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PLANNING AND DEVELOPMENT ACT 2005

RESIDENTIAL DESIGN CODES VOLUME 1

RESIDENTIAL DESIGN CODES VOLUME 1 2024

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PART A

OPERATION OF THE CODE

1.0 PRELIMINARY
2.0 DEVELOPMENT APPLICATION AND DECISION-MAKING PROCESS
3.0 LOCAL PLANNING FRAMEWORK
4.0 SPECIAL TRANSITION ARRANGEMENTS (PART C ONLY)

1.0 Preliminary

1.1 Citation

This Planning Code is made under Part 3A of the *Planning and Development Act 2005* and is cited as Residential Design Codes Volume 1 (R-Codes Volume 1).

1.2 Purpose of the R-Codes

The purpose of the R-Codes is to provide a comprehensive basis for the guidance and control of **residential development** throughout Western Australia.

1.3 General objectives of the R-Codes

The general objectives of the R-Codes are—

Residential development objectives

- to facilitate quality **residential development** that provides occupants with high **amenity** and liveable housing for an enhanced quality of life;
- to promote a range of housing types that provide residents with choice, including affordable options;
- to encourage housing that responds to local context and contributes to the desired **streetscape**, precinct and neighbourhood character;
- to facilitate residential development that is environmentally, economically and socially sustainable; and
- to encourage house designs that are respectful and responsive to local heritage and cultural values.

Planning, governance and development process objectives

- to facilitate **residential development** that is appropriately designed for the intended residential purpose, land tenure, density, place context and **scheme** objectives;
- to encourage residential design that is responsive to the **development site**, inclusive of its location, size geometry and features;
- to allow variety and diversity as appropriate where it can be demonstrated this better reflects the context or scheme objectives;
- to allow for appropriate modifications to, and augmentation of R-Codes provisions through **local planning frameworks**;
- to provide certainty in timely assessment and determination of proposals; and
- to provide an assessment framework that supports consistent application of standards and decision-making between jurisdictions.

In assessing and determining proposals for **residential development**, the **decision-maker** shall have regard to the above general objectives, and any relevant objectives of the relevant **scheme**.

1.4 Application of the R-Codes

The R-Codes applies to all **residential development** throughout Western Australia.

The R-Codes are divided into two volumes (refer **Table 1.4a**). R-Codes Volume 1 applies to all **single house** and **grouped dwelling** developments; and **multiple dwelling** development in areas coded R10-R60. R-Codes Volume 2 applies to multiple dwelling (apartment) developments in areas coded R80 and above and R-AC. Any **dwellings** in a **mixed use** development are considered to be multiple dwellings and the relevant volume applies.

Table 1.4a Application of the R-Codes development standards

Residential De Codes	esign	Single Houses	Grouped Dwellings	Multiple Dwellings (including dwelling components of mixed use developments)
Volume 1	Part B	R40 and below	R25 and below	R10 to R25
	Part C	R50 and above; R100-SL; R-AC	R30 and above; R100-SL; R-AC	R30 to R60
Volume 2	•	NA	NA	R80 and above; R-AC

R-Codes Volume 1 is comprised of four parts.

Part A outlines the application and decision-making processes for **residential development** and the modifications that can be made to the provisions of the R-Codes through **local planning frameworks**.

Part B includes provisions applicable to single houses in areas coded R40 and below, grouped dwellings and multiple dwellings (including the dwelling component of mixed use development) in areas coded R25 and below.

Part C includes provisions applicable to **single houses** in areas coded R50 and above, R100-SL and R-AC, **grouped dwellings** in areas coded R30 and above, R100-SL and R-AC; and **multiple dwellings** (including the dwelling component of **mixed use development**) in areas coded R30 to R60 inclusive.

Part D provides the site area requirements for all residential development.

1.5 Explanatory Guidelines

The Western Australian Planning Commission (WAPC) may prepare more detailed Explanatory Guidelines on the matters addressed in the R-Codes Volume 1, in consultation with local government and relevant stakeholders, to meet the objectives of the R-Codes Volume 1 and, if prepared, these should be considered in the determination of proposals.

The Explanatory Guidelines, which may be amended from time to time, provide design and assessment guidance to assist interpretation and assessment of proposals against the **design principles** and **deemed-to-comply** provisions of the R-Codes Volume 1 as well as guidance for preparing **local planning frameworks**.

2.0 Development application and decision-making process

2.1 R-Codes development application process

The following information provides a summary of when a **development** application is required. It is recommended proponents of developments consult with the relevant **decision-maker** to establish the application and procedural requirements that apply to the specific development proposal in the applicable jurisdiction.

The R-Codes Volume 1 approval process is illustrated in the process flowchart of **Figure 2.1**. This process flowchart has been designed as a guide for all **decision-makers**, developers and proponents using R-Codes Volume 1.

2.1.1 When a development application is required

A **development** application¹ is required where required under a **scheme**.

Schedule 2 of the Planning and Development (Local Planning Schemes) Regulations 2015 (the Regulations) exempts certain works from requiring a **development** application and development approval (refer cl. 61, part 7 of Schedule 2).

Where a **development** application is required, the application shall be lodged with the relevant **decision-maker** for assessment and determination.

¹ Refer cl. 60 and 61 of part 7 in Schedule 2 of the Regulations.

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Figure 2.1 R-Codes Volume 1 approval process

Notes

This flowchart does not illustrate the determination review process possible via the State Administrative Tribunal.

¹ A scheme may require development approval for a single house irrespective of the requirements of the R-Codes Volume 1.

2.1.2 Design development process and design review

Prior to lodging the **development** application with the **decision-maker**, it is recommended proponents undertake a thorough design development process to progress the best and most appropriate design response for the **site**.

A thorough design development process should entail the following—

1. Context and site analysis

Context and site analysis early in the design process to understand the existing and intended character of the locality and the opportunities and constraints presented by the **site** (refer A2 *Context and site analysis* for considerations that may be relevant at this stage).

2. Concept design

Concept design consisting of preliminary designs and sketches that address **development** opportunities and constraints, and explore different development options for the **site** in accordance with the R-Codes and **local planning framework**.

3. Pre-lodgement engagement

Pre-lodgement engagement with the **decision-maker** (where this service is available) to resolve design issues and use feedback to improve and advance the **development** proposal.

4. Design review

Where available, design review in addition to pre- lodgement engagement to obtain independent, expert advice on the design quality of the proposed **development**. Design review is particularly relevant to larger scale, complex and innovative design proposals proposing a **design principle** pathway. Refer to *Design Review Guide* for further details.

2.1.3 Development application requirements

All applications for **development** approval must provide the information required by the relevant scheme and as deemed to be necessary by the **decision-maker** to assess and determine the application (refer *A3 Application documentation* for a list of items that may be required by decision-makers). The decision-maker may refuse to accept an application where the information provided is incomplete.

Deemed-to-comply provisions prescribe the development standards that an application must satisfy in order to meet the objectives of the R-Codes and the requirements of each design element. Alternatively, proponents may lodge for a **design principle**(s) assessment against one or multiple design elements.

The application must detail in writing where the proposed **development** departs from a **deemed-to-comply** provision and give justification of how the proposal satisfies the corresponding **design principle** and any relevant objectives and requirements of the **local planning framework**. Local neighbourhood character or site conditions may be relevant in justifying why it may not be possible or desirable to satisfy a deemed-to-comply provision and how a proposal satisfies the corresponding design principle.

2.2 Assessment and determination process under the R-Codes

2.2.1 Assessment

In considering an application, a **decision-maker** shall have regard to matters specified under cl. 67, part 9 in Schedule 2 of the Regulations.

The **decision-maker** shall not vary the minimum or average **site area** per **dwelling** requirements set out in **Table D** except as provided for in the R-Codes Volume 1 or the **scheme**.

2.2.2 Judging merit of proposal

Where an application does not meet a **deemed-to-comply** provision(s) of the R-Codes Volume 1 and addresses a **design principle(s)**, the **decision-maker** is required to exercise judgement and undertake a merit-based assessment to determine the proposal.

Judgement of merit is exercised by the **decision-maker** only for the specific element of a proposal that does not satisfy the relevant **deemed-to-comply** provision. Where the decision-maker is satisfied the **design principle** is met for that specific element, the corresponding deemed-to-comply provision(s) should not be applied.

The Explanatory Guidelines may assist when undertaking a merit-based assessment against the **design principles** of the R-Codes Volume 1.

Where design review is available¹, the recommendations and advice may inform the judgement of merit and exercise of discretion.

¹Refer to Design Review Guide

In making a determination on the suitability of an application, the **decision-maker** shall exercise judgement having regard to—

- i. any relevant purpose, objectives and provisions of the scheme;
- ii. any relevant objectives and provisions of the R-Codes;
- iii. the R-Codes Explanatory Guidelines;
- iv. a provision of a properly adopted **local planning instrument** consistent with the R-Codes; and
- v. orderly and proper planning.

The **decision-maker** shall not refuse to grant approval to an application where the application satisfies the **deemed-to-comply** provisions of the R-Codes Volume 1 and any relevant provision of the **scheme** and **local planning framework**.

Where an application does not satisfy a **deemed-to-comply** provision and is not consistent with the objectives, intent, and corresponding **design principle** of the R-Codes and any relevant provision of the **scheme** and **local planning framework**, the application should be refused by the **decision-maker**.

2.3 Consultation

2.3.1 Consultation not required

Where a **development** proposal is **deemed-to-comply** in accordance with the R-Codes Volume 1, it will not require advertising to adjoining owners and occupiers.

2.3.2 Consultation required due to potential impact

Where an application is made for **development** approval which presents—

- (i) a proposal against one or more **design principles** of the R-Codes Volume 1; and
- (ii) there is the potential for the amenity of an adjacent property or the street to be impacted;

then there may be grounds for the **decision-maker** to notify affected owners and occupiers of the proposal.

2.3.3 Consultation required by local planning framework

Where the **decision-maker** is to judge the merits of a **development** application as part of a **design principle** pathway assessment and—

- (i) the merits of the proposal are a matter of technical opinion; and
- (ii) the decision-maker is satisfied that in its opinion the proposed development will not result in a significant impact on the **amenity** of the **adjoining property** or the **street**;

it is only necessary to seek comment from adjoining owners and occupiers where specifically required by the **scheme** or a relevant **local planning policy**.

2.3.4 Consultation approach

If in the opinion of the **decision-maker**, adjoining owners and occupiers are likely to be adversely impacted by the proposed **development** (in accordance with **2.3.2** and **2.3.3**), the opportunity to view and comment on the proposal should be provided.

The owners and occupiers of properties likely to be adversely impacted, as identified by the **decision-maker**, shall be notified in accordance with the requirements of cl. 64, part 8 in Schedule 2 of the Regulations and invited to comment on that part of the proposed **development** that does not meet the **deemed-to-comply** provisions of the R-Codes Volume 1.

As a minimum, notified owners and occupiers should be provided with information on—

- (i) how to view details of the proposal;
- (ii) the site and general nature of the proposal; and
- (iii) reference to the design principles that the proposal is addressing and the supporting justification provided by the proponent.

The **decision-maker**, upon receipt of comments from owners and occupiers of affected properties, should undertake a considered analysis of comments, balanced with technical expertise when exercising its judgement to determine the proposal.

Where no response is received within the time specified from the date of notification, the **decision-maker** may proceed to determine the proposal on its merits and issue its decision.

A summary of all comments received during the consultation period shall be provided to the proponent on request and, if so requested, a period of not more than 10 days, or a longer period as agreed by the **decision-maker**, should be allowed within which the proponent may submit a response to the comments prior to the decision-maker considering the proposal. Submitters may elect to have their name and other personal details redacted from any submission provided to the proponent or published in any other form.

In making a determination, the **decision-maker** shall consider any comments made during the consultation period and the proponent's response to the comments made on the proposal (if any). The decision-maker should advise submitters of its decision.

2.3.5 Consultation undertaken by proponent

For proposals requiring consultation with two or less adjoining landowners, where consultation has been carried out satisfactorily (in the opinion of the **decision-maker**) by the proponent, and comments are provided which accompany the proposal, the decision-maker may consider and determine the proposal without further consultation.

The **decision-maker** shall be satisfied that the information provided and comments tendered are accurate and verified subject to the consultation of the application information and proof of posting by registered post provided to the decision-maker.

2.3.6 Amended plans

Where a proposed **development** has previously been advertised and amended plans are received post-advertising, the amended plans may be the subject of further consultation (in accordance with the process outlined in section **2.3.4**) where, in the opinion of the **decision-maker**, the proposed development may have an adverse impact on the **amenity** of an adjacent property or the **streetscape**.

Where, in the opinion of the **decision-maker**, amended plans reduce the impact of a proposed **development** and/or where they address comments received from submitters, re-advertising is not required.

Notes—

- 1. The same consultation procedures outlined in section 2.3.4 should be applied where amended plans are submitted prior to a decision-maker determining a proposed development that propose a material change to a development which would warrant consultation under section 2.3.2.
- 2. **Decision-makers** may have consultation requirements under their **local planning** framework that are additional or different to those described above. It is recommended that discussions undertaken at pre-lodgement stage confirm the consultation requirements.

3.0 Local planning framework

3.1 Function of local planning frameworks

Local planning frameworks may amend, replace and/or augment the **deemed-to-comply** provisions of the R-Codes Volume 1. Decision-makers are encouraged to—

- (i) maximise consistency of local planning frameworks with the R-Codes; and
- (ii) consider the need for settings that respond to a specific issue related to a locality or region, where this is consistent with the element objectives and **design principles** of the R-Codes.

When preparing and determining local planning frameworks, proponents and decision-makers are to ensure that modifications to the R-Codes are—

- (i) warranted due to a specific need identified by the **decision-maker** related to that particular locality or region;
- (ii) consistent with the relevant provisions of SPP 7.0 Design of the Built Environment,
- (iii) consistent with the general objectives of the R-Codes Volume 1, as well as the section objectives and the **design principles** of Part B and C (as applicable);
- (iv) able to be properly implemented and audited by the decision-maker as part of the ongoing **building** approval process; and
- (v) consistent with orderly and proper planning.

Local planning framework instruments that may amend, replace and/or augment provisions of the R-Codes include **schemes**, **local planning policies**, **precinct structure plans** and **local development plans**. The provisions of the R-Codes that may be amended, replaced and/or augmented by each type of local planning instrument are identified in section **3.2**.

The Explanatory Guidelines provide further detail for additional considerations when modifying **deemed-to-comply** provisions of the R-Codes through a **local planning framework**.

3.2 Ability of local planning frameworks to modify R-Codes

3.2.1 Schemes

Schemes may include clauses that amend, replace, augment and/or exclude any provision of the R-Codes as provided for in the Regulations.

3.2.2 Precinct structure plans

A precinct structure plan may amend, replace and/or augment any deemed-to-comply provision of the R-Codes, and provide additional requirements relating to **residential development** in order to achieve the objectives and outcomes of State Planning Policy 7.2 *Precinct Design* (SPP 7.2).

3.2.3 Local planning policies

The R-Codes recognises that there are variations across the State in terms of **local character**, community requirements, climate and the environment. **Local planning policies** may be used to facilitate contextually appropriate design within a local government area.

A local government may adopt a **local planning policy** that amends, replaces and/or augments a **deemed-to-comply** provision of the R-Codes Volume 1 in accordance with **3.2.3a** and **3.2.3b**, subject to satisfying the criteria of **3.1(i)-(v)**.

3.2.3a Modification of the R-Codes through a local planning policy without WAPC approval

i) The following provisions of the R-Codes Volume 1 may be modified without WAPC approval:

Part B Part C 5.1.2 Street setbacks—all clauses 1.2 Trees and landscaping—C1.2.5 5.1.3 Lot boundary setbacks—C3.2-3.3 1.4 Water management and conservation—all 5.1.6 Building height—all clauses clauses 5.2.1 Setback of garages and carports—all 2.1 Size and layout of dwellings—C2.1.8 clauses 2.4 Waste management—all clauses 5.2.2 Garage width—all clauses 2.5 Utilities—all clauses 5.2.3 Street surveillance—all clauses 3.3 Street setbacks—all clauses 5.2.4 Street walls and fences—all clauses 3.4 Lot boundary setbacks—C3.4.4 and C3.4.5 5.2.5 Sight lines—all clauses 3.5 Site works and retaining walls—all clauses 5.2.6 Appearance of retained dwelling—all 3.6 Streetscape—all clauses 3.7 Access—C3.7.1 and C3.7.2 clauses 5.3.5 Vehicular access—C5.1 3.8 Retaining existing dwellings—all clauses 5.3.7 Site works—all clauses 5.4.3 Outbuildings—all clauses 5.4.4 External fixtures, utilities and facilities— 5.5.2 Aged and dependent persons' dwellingsall clauses In addition to (i), the following provisions of the R-Codes Volume 1 may be modified by local

ii) In addition to (i), the following provisions of the R-Codes Volume 1 may be modified by local governments located outside of the Perth and Peel regions without **WAPC** approval:

Part B	Part C
5.3.2 Landscaping—C2.2	1.2 Trees and landscaping—all clauses
	2.1 Size and layout of dwellings—C2.1.9
	2.6 Outbuildings—all clauses

iii) In addition to (i), the following provisions of the R-Codes Volume 1 may be modified without WAPC approval for a heritage area:

Part B	Part C
No additional	2.6 Outbuildings—all clauses
	3.2 Building height—all clauses
	3.4 Lot boundary setbacks C3.4.4 and C3.4.5
	3.7 Access—C3.7.7

3.2.3b Modification of the R-Codes through a local planning policy with WAPC approval

Notwithstanding clause **3.2.3a**, the local government may, with the approval of the **WAPC**, modify any other **deemed-to-comply** provision of the R-Codes Volume 1.

3.2.3c Local housing objectives

A local government may augment the **design principles** of the R-Codes Volume 1 by providing local housing objectives to guide judgements about the merits of proposals for any aspect of **residential development** covered by this volume that does not meet the requirements, or is not provided for, under the R-Codes Volume 1. Local housing objectives must be consistent with the general objectives of the R-Codes Volume 1.

3.2.4 Local development plans

Local development plans guide and coordinate **development** outcomes that are appropriate to **site** context and identified development opportunities and constraints. As an instrument to principally coordinate development within a defined area, local development plans should not be used for the sole purpose of amending or replacing a **deemed-to-comply** provision(s) of the R-Codes.

A local government may adopt a **local development plan** that amends, replaces and/or augments a **deemed-to-comply** provision of the R-Codes Volume 1 in accordance with **3.2.4a** and **3.2.4b**, subject to satisfying the criteria of **3.1(i)-(v)**.

3.2.4a Modification of the R-Codes through a local development plan without WAPC approval

i) The following provisions of the R-Codes Volume 1 may be modified without WAPC approval:			
Part B	Part C		
5.1.2 Street setbacks—all clauses	1.4 Water management and conservation—all		
5.1.3 Lot boundary setbacks—all clauses	clauses		
5.1.6 Building height—all clauses	2.1 Size and layout of dwellings—C2.1.8		
5.2.1 Setback of garages and carports—all	2.4 Waste management—all clauses		
clauses	2.5 Utilities—all clauses		
5.2.2 Garage width—all clauses	3.3 Street setbacks—all clauses		
5.2.3 Street surveillance—all clauses	3.4 Lot boundary setbacks—All clauses		
5.2.4 Street walls and fences—all clauses	3.5 Site works and retaining walls—all clauses		

5.2.5 Sight lines—all clauses	3.6 Streetscape—C3.6.1, C3.6.2, C3.6.3, C3.6.4,
5.2.6 Appearance of retained dwelling—all	C3.6.6, C3.6.7, C3.6.8, C3.6.9
clauses	3.7 Access—C3.7.1 and C3.7.2
5.3.5 Vehicular access—C5.1	3.9 Solar access for adjoining sites—all clauses
5.3.7 Site works—all clauses	3.10 Visual privacy—all clauses
5.4.3 Outbuildings—all clauses	
5.4.4 External fixtures, utilities and facilities—	
all clauses	
5.5.2 Aged and dependent persons' dwellings—	
all clauses	

ii) In addition to (i), the following provisions of the R-Codes Volume 1 may be modified by local governments located outside of Perth and Peel regions without WAPC approval:

Part B	Part C
No additional	2.1 Size and layout of dwellings—C2.1.9

3.2.4b Modification of the R-Codes through a local development plan with WAPC approval Notwithstanding clause **3.2.4a**, the local government may, with the approval of the WAPC, modify any other **deemed-to-comply** provision of the R-Codes Volume 1.

4.0 Special transitional arrangements (Part C only)

This section will cease to have effect from 10 April 2026, being 24 months after the gazettal date of the R-Codes Volume 1.

Certain **residential developments** and certain local planning instruments are subject to a special transition period and special transitional provisions for a duration of 24 months following the gazettal date of the R-Codes Volume 1.

4.1 Special transitional provisions for certain developments (Part C only)

These special transitional **deemed-to-comply** requirements will cease to have effect beyond the conclusion of the special transition period.

4.1.1 Structure plan and local development plan areas

For a **single house development** proposed on a **lot** that is subject to a **structure plan** (now referred to as a **standard structure plan**) and/or **local development plan** approved prior to the gazettal date of the R-Codes Volume 1, some **deemed-to-comply** provisions in Part C, Sections 1, 2 and 3 of the R-Codes Volume 1 are substituted with the special transitional deemed-to-comply provisions in Part C, Section 4 or are not required to be met, in accordance with **Table 4.1a**, for a period of 24 months following the gazettal date of the R-Codes Volume 1. All other design elements remain applicable.

Table 4.1a Special transitional provisions for single house development subject to a structure plan and/or local development plan only

Design Element	Standard deemed-to-comply requirement (Part C, Sections 1,2,3)	Special transitional deemed- to-comply requirement (Part C, Section 4)
1.1 Private open space	C1.1.1	C4.1.1
1.2 Trees and	C1.2.1	Not required to be met
landscaping	C1.2.2	C4.2.1
	C1.2.4	
	C1.2.6	Not applicable
2.1 Size and layout of	C2.1.1	Not required to be met
dwellings	C2.1.2	C4.3.1
	C2.1.4	Not required to be met
	C2.1.5	Not required to be met
	C2.1.9	Not required to be met
	C2.1.10	Not applicable
2.2 Solar access and ventilation	C2.2.1-C2.2.4	Not required to be met
3.1 Site cover	C3.1.1	Not required to be met, where the local planning framework includes a requirement for open space. Otherwise as per C5.1.1.
3.6 Streetscape	C3.6.3	Not required to be met

4.1.2 Single houses and grouped dwellings

For **single house** and **grouped dwelling development** subject to Part C, Element 3.1—Site cover is substituted with the special transitional **deemed-to-comply** provisions in Part C, Section 5 in accordance with **Table 4.1b**, for a period of 24 months following the gazettal date of the R-Codes Volume 1. All other design elements remain applicable.

Table 4.1b Special transitional provisions for single house and grouped dwelling development in Part C

Design Element	Standard deemed-to-comply requirement (Part C, Sections 1,2,3)	Special transitional deemed- to-comply requirement (Part C, Section 5)
3.1 Site cover	C3.1.1	C5.1.1

4.2 Local planning framework transitional arrangements

Local planning instruments (or portions of) that apply to Part C **residential development**, are subject to a special transitional arrangement. Note that this will also affect any local planning instruments created under the previous R-Codes Volume 2 (2019) that applied to apartments in R40-R60 areas.

Local planning instruments (or portions of) that apply to Part B **residential development**, are not impacted.

Local planning instruments (or portions of) that apply to development subject to the R-Codes Volume 2 are not impacted.

4.2.1 Special transition period for existing local planning policies

4.2.1a Existing local planning policies

A properly adopted **local planning policy** that was operational prior to gazettal of the R-Codes Volume 1 will continue to have the effect of amending, replacing and/or augmenting the **deemed-to-comply** provisions of the R-Codes Volume 1 until the conclusion of the special transition period being 24 months from the gazettal date of the R-Codes Volume 1. At the conclusion of the special transition period, the deemed-to-comply provisions of the R-Codes Volume 1 will prevail.

4.2.1b Continuation of existing local planning policies (beyond the conclusion of the special transition period)

Where it is intended that the provisions of a properly adopted **local planning policy** continue to have the effect of amending, replacing and/or augmenting the **deemed-to-comply** provisions of the R-Codes Volume 1 beyond the conclusion of the special transition period (24 months), the local government will need to make necessary modifications to the local planning policy before adopting it and where required (as set out in Section **3.2.3**), obtaining **WAPC** approval.

Prior to adoption, the local government should also review the local planning policy in the context of the revised policy outcomes envisaged by the review of the R-Codes as articulated through the objectives and design principles and consider whether the local planning policy is still required or can be revoked.

Where an amended or new **local planning policy** modifies a **deemed-to-comply** provision that is already substituted or not required to be met in accordance with Part A, section **4.1**, the R-Codes Volume 1 deemed-to-comply provisions in Part C, section 4 will prevail for an application entitled to the special transitional provision.

4.2.2 Transitional arrangements for existing structure plans, activity centre plans and local development plans

4.2.2a Transitional arrangements for structure plans

A properly adopted structure plan approved by the **WAPC** that amends, replaces and/or augments a **deemed-to-comply** provision of the R-Codes Volume 1, continues to have the effect of amending, replacing and/or augmenting the deemed-to-comply provisions of the R-Codes Volume 1 until the expiration of the approval period for that structure plan.

4.2.2b Transitional arrangements for precinct structure/activity centre plans

A properly adopted **activity centre** plan approved by the **WAPC** prior to the gazettal date of the R-Codes Volume 1 and that amends, replaces and/or augments a **deemed-to-comply** provision of the R-Codes Volume 1, continues to have the effect of amending, replacing and/or augmenting the deemed-to-comply provisions of the R-Codes Volume 1 until the expiration of the approval period for that structure plan.

4.2.2c Transitional arrangements for local development plans

A properly adopted **local development plan** that came into effect prior to the gazettal date of the R-Codes Volume 1 and that amends, replaced or augments a **deemed-to-comply** provision of the R-Codes Volume 1, continues to have the effect of amending, replacing and/or augmenting the deemed-to-comply provisions of the R-Codes Volume 1 until the expiration of the approval period for that local development plan.

4.2.2d Transitional arrangements for open space requirements for Part C

Notwithstanding **4.2.2a-c**, where a **structure plan**, **activity centre** plan or **local development plan** approved prior to the gazettal of the R-Codes Volume 1 amends, replaces and/or augments a **deemed-to-comply** provision for **open space** relating to design element 5.1.4 of the previous version of the R-Codes Volume 1 (gazetted 2 July 2021), that provision within that instrument will continue to have effect for single houses and grouped dwellings until the conclusion of the special transition period. Following the conclusion of the special transition period, the R-Codes Volume 1, Part C, design element 3.1 Site Cover will prevail to the extent of any inconsistency.

During the special transition period, where a **development** does not meet the **deemed-to-comply** provision for **open space** under the relevant instrument, the **decision-maker** should have due regard to the **design principles** for Part C, Section 5.1—Open Space—special transitional provisions.

PART B

- 5.1 CONTEXT
- 5.2 STREETSCAPE
- 5.3 SITE PLANNING AND DESIGN
- 5.4 BUILDING DESIGN
- 5.5 SPECIAL PURPOSE DWELLINGS
 - TABLES FIGURES

5.1 CONTEXT

OBJECTIVES

- A To ensure **residential development** meets community expectations regarding appearance, use and density.
- B To ensure designs respond to the natural and built features of the local context and, in the case of precincts undergoing transition, the desired future character as stated in the **local planning framework**.
- C To ensure adequate provision of **sunlight** and **natural ventilation** for **buildings** and to limit the impacts of building bulk, overlooking, and overshadowing on **adjoining properties**.
- D To ensure **open space** (private and communal) is provided on **site** that—
 - is landscaped to enhance streetscapes;
 - complements nearby buildings; and
 - provides privacy, sunlight and recreational opportunities.
- E To ensure that design and **development** is appropriately scaled, particularly in respect to bulk and height, and is sympathetic to the scale of the **street** and surrounding **buildings**, or in precincts undergoing transition, development achieves the desired future character identified in **local planning framework**.

5.1.1 Site Area

Clause 5.1.1 Site Area deleted and replaced by Part D, 1.1 Site Area by amendment dated 10 April 2024.

5.1.2 Street setback

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.1 Buildings set back from street boundaries an appropriate distance to ensure they—

- contribute to, and are consistent with, an established **streetscape**;
- provide adequate privacy and **open space** for dwellings;
- accommodate site planning requirements such as parking, landscape and utilities; and
- allow safety clearances for easements for essential service corridors.

P2.2 Buildings mass and form that-

- uses design features to affect the size and scale of the building;
- uses appropriate minor projections that do not detract from the character of the streetscape;
- minimises the proportion of the façade at ground level taken up by building services, vehicle entries and parking supply, blank walls, servicing infrastructure access and meters and the like; and
- positively contributes to the prevailing or future **development** context and streetscape as outlined in the **local planning framework**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.1 Buildings, excluding **carports**, **porches**, **balconies**, **verandahs**, or equivalent, set back from the **primary street boundary**—

- in accordance with Table B;
- ii. corresponding to the average of the setback of existing dwellings on each adjacent property fronting the same street;
- iii. reduced by up to 50 per cent provided that the area of any building, including a **garage** encroaching into the setback area, is compensated for by at least an equal area of **open space** that is located between the **street setback line** and a line drawn parallel to it at twice the setback distance (refer **Figure 2a** and **2c**);
- iv. in the case of areas coded R15 or higher, the **street setback** may be reduced to 2.5m, or 1.5m to a **porch**, **balcony**, **verandah** or the equivalent (refer **Figure 2e**), where—
 - a grouped dwelling has its main frontage to a secondary street; or
 - a single house results from subdivision of an original corner lot and has its frontage to the original secondary street; or
 - a single house or grouped dwelling (where that grouped dwelling is not adjacent to the **primary street**), has its main frontage to a **communal street**, **right-of-way** or shared pedestrian or vehicle access way (**Figure 2d**); and
- vi. to provide for registered easements for essential services.
- ${\bf C2.2~Buildings}$ set back from the ${\bf secondary~street~boundary}$ in accordance with ${\bf Table~B}$.
- C2.3 Buildings set back from the corner truncation boundary in accordance with the secondary street setback in Table B.

C2.4 A **porch**, **verandah**, **unenclosed balcony** or the equivalent may (subject to the **NCC**) project forward of the **primary street setback line** to a maximum of half the required primary street setback without applying the compensating area of clause 5.2.1 **C2.1(iii)** (Refer **Figure 2e**).

5.1.3 Lot boundary setbacks

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.1 Buildings set back from lot boundaries or adjacent buildings on the same lot so as to—

- reduce impacts of building bulk on **adjoining properties**;
- provide adequate **sunlight** and **ventilation** to the building and **open spaces** on the **site** and adjoining properties; and
- minimise the extent of overlooking and resultant loss of privacy on adjoining properties.

P3.2 Buildings built up to boundaries (other than the street boundary) where this-

- makes more effective use of space for enhanced privacy for the occupant(s) or outdoor living areas:
- does not compromise the **design principle** contained in clause 5.1.3 **P3.1**;
- does not have any adverse impact on the amenity of the adjoining property;
- ensures sunlight to major openings to habitable rooms and outdoor living areas for adjoining properties is not restricted; and
- positively contributes to the prevailing or future development context and streetscape as outlined in the local planning framework.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.1 Buildings which are set back in accordance with the following provisions, subject to any additional measures in other elements of the R-Codes—

- buildings set back from lot boundaries in accordance with Table B and Tables 2a and 2b (refer to Figure Series 3 and 4);
- ii. for carports, patios, verandahs or equivalent structures, the lot boundary setbacks in Table B and Tables 2a and 2b may be reduced to nil to the posts where the structure*—
 - is not more than 10m in length and 2.7m in height;
 - is located behind the **primary street setback**; and
 - has eaves, gutters and roofs set back at least 450mm from the lot boundary.

Note: Pillars and posts with a horizontal dimension of 450mm by 450mm, or less, do not constitute a boundary wall.

Note: *There are separate building code requirements which may also apply.

- iii. **unenclosed** areas accessible for use as **outdoor living areas**, elevated 0.5m or more above **natural ground level**, set back in accordance with **Table 2b** as though they have a **wall** height of 2.4m above the floor level;
- iv. separate **single house**, **grouped** or **multiple dwelling buildings** on the same **lot**, or facing portions of the same multiple dwelling building, set back from each other as though there were a lot boundary between them;
- v. **minor projections** such as a chimney, eaves overhang, or other architectural feature, not projecting more than 0.75m into a setback area; and
- vi. the stated setback distances may be reduced by half the width of an adjoining **right-of-way**, **pedestrian access way**, **communal street** or **battleaxe lot** access leg, to a maximum reduction of 2m (refer to **Figure 4f**).

C3.2 Boundary walls may be built behind the **street setback** (specified in **Table B** and in accordance with clauses 5.1.2 and 5.2.1), within the following limits and subject to the overshadowing provisions of clause 5.4.2 and **Figure Series 11**—

- i. where the **wall** abuts an existing or simultaneously constructed boundary wall of equal or greater dimension; or
- ii. in areas coded R20 and R25, walls not higher than 3.5m, up to a maximum length of the greater of 9m or one-third the length of the balance of the **site** boundary behind the front setback, to up to two site boundaries; or
- iii. in areas coded R30 to R40, walls not higher than 3.5m for two-thirds the length of the balance of the site boundary behind the front setback, to up to two site boundaries; or
- iv. where both the subject site and the affected adjoining site are created in a plan of subdivision submitted concurrently for the proposed **development**, and the boundary walls are interfacing and of equal dimension.

(Refer Figure Series 5)

C3.3 Where the subject **site** and an affected adjoining site are subject to a different density code, in accordance with clause 5.1.3 **C3.2**, the length and height of the **boundary wall** on the boundary between them is determined by reference to the lower density code.

C3.4 Where boundary walls and retaining walls are proposed concurrently and the boundary wall is located immediately above the retaining wall—

- i. clause 5.3.7 does not apply; and
- ii. the boundary **wall height** is to include the height of the retaining wall for the purpose of clause 5.1.3 **C3.2**, with the exception of a retaining wall approved through a plan of subdivision.

Note: Retaining walls do not constitute **boundary walls** for the purpose of this clause. **Setbacks** for retaining walls are to be calculated in accordance with clause 5.3.7.

5.1.4 Open space

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P4 Development incorporates suitable open space for its context to-

- reflect the existing and/or desired streetscape character or as outlined under the local planning framework;
- provide access to **sunlight** for the **dwelling**;
- reduce **building** bulk on the **site**, consistent with the expectations of the applicable density code and/or as outlined in the local planning framework;
- provide an attractive setting for the buildings, landscape, vegetation and streetscape;
- provide opportunities for residents to use space external to the dwelling for outdoor pursuits and access within/around the site; and
- provide space for **utilities** and essential facilities.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4 Open space provided in accordance with Table B (refer Figure Series 6). The site of the grouped dwelling, for the purpose of calculating the open space requirement, shall include the area allocated for the exclusive use of that dwelling and the proportionate share of any associated common property.

5.1.5 Communal open space

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P5.1 Communal open space associated with **grouped dwellings** is provided for residents' exclusive

P5.2 The location and function of **communal open space** provides privacy to users and surrounding **dwellings**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C5 Where **communal open space** is provided as **common property** in a grouped **dwelling development**, the **open space** required for any grouped dwelling having legal and direct physical access to that open space may be reduced by up to 20 per cent of the required open space area provided that—

- i. the aggregate of deducted area does not exceed the area of communal open space; and
- ii. the **outdoor living area** for any **dwelling** is not reduced in area.

5.1.6 Building height

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P6 Building height that creates no adverse impact on the **amenity** of **adjoining properties** or the **streetscape**, including road reserves and public open space reserves; and where appropriate maintains—

- adequate access to **sunlight** into **buildings** and appurtenant **open spaces**;
- adequate daylight to major openings into habitable rooms; and
- access to views of significance.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C6 Buildings which comply with Table 3 for category B area buildings, except where stated otherwise in the scheme, the relevant local planning policy, structure plan or local development plan (refer Figure Series 7).

5.2 STREETSCAPE

OBJECTIVES

A To contribute towards the character of **streetscapes** including their views and vistas and provides security for occupants and passers-by, a **landscape** to ensure adequate shade, privacy and **open space** for occupants, and an attractive setting for the collection of **buildings**.

5.2.1 Setback of carports and garages

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P1.1 Carports and garages set back to maintain clear sightlines along the street, to not obstruct views of dwellings from the street and vice versa, and designed to contribute positively to streetscapes and to the appearance of dwellings.

P1.2 Garages and/or carports set back to ensure any vehicle parking on a driveway does not impede on any existing or planned adjoining pedestrian, cycle or dual-use path.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

- C1.1 Garages set back 4.5m from the primary street except that the setback may be reduced—
 - in accordance with Figure 8b where the garage adjoins a dwelling provided the garage is at least 0.5m behind the dwelling alignment (excluding any porch, verandah or balcony); or
 - ii. to 3m where the garage allows vehicles to be parked parallel to the **street**. The **wall** parallel to the street must include openings.

C.1.2 Carports set back in accordance with the **primary street setback** requirements of clause 5.1.2 C2.1(i), except that the setback may be reduced by up to 50 per cent of the minimum setback stated in Table B where—

- i. the width of the carport does not exceed 60 per cent of the **frontage**;
- ii. the construction allows an unobstructed view between the **dwelling** and the **street**, **right-of-way** or equivalent; and
- iii. the carport roof pitch, colours and materials are compatible with the dwelling.

(Refer to Figure 8a)

C1.3 Garages and carports built up to the boundary abutting a communal street or right-of-way which is not the **primary** or **secondary street boundary** for the **dwelling**, with manoeuvring space of at least 6m, located immediately in front of the opening to the garage or carport and permanently available.

C1.4 Garages and carports set back 1.5m from a secondary street.

5.2.2 Garage width

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2 Visual connectivity between the **dwelling** and the **streetscape** should be maintained and the effect of the **garage** door on the streetscape should be minimised whereby the streetscape is not dominated by garage doors.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2 A garage door and its supporting structures (or a garage wall where a garage is aligned parallel to the street) facing the **primary street** is not to occupy more than 50 per cent of the **frontage** at the **setback line** as viewed from the street (refer **Figure 8c**). This may be increased up to 60 per cent where an upper floor or **balcony** extends for more than half the width of the garage and its supporting structures (or a garage wall where a garage is aligned parallel to the street) and the entrance to the **dwelling** is clearly visible from the primary street.

5.2.3 Street surveillance

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3 Buildings designed to provide for passive surveillance between individual dwellings and the street and between common areas and the street, which minimise opportunities for concealment and entrapment.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.1 The **street** elevation(s) of the **dwelling** to address the street with clearly definable entry points visible and accessed from the street.

C3.2 At least one **major opening** from a **habitable room** of the **dwelling** faces the **street** and the pedestrian or vehicular approach to the dwelling.

C3.3 For battleaxe lots or sites with internal driveway access, at least one major opening from a habitable room of the dwelling faces the approach to the dwelling.

5.2.4 Street walls and fences

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P4 Front fences are low or restricted in height to permit **passive surveillance** (as per clause 5.2.3) and enhance **streetscape** (as per clause 5.1.2), with appropriate consideration to the need—

- for attenuation of traffic impacts where the **street** is designated as a primary or district distributor or integrator arterial; and
- for necessary privacy or noise **screening** for **outdoor living areas** where the street is designated as a primary or district distributor or integrator arterial.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4.1 Front fences within the primary street setback area that are visually permeable above 1.2m of natural ground level, measured from the primary street side of the front fence (refer Figure 12).

C4.2 Solid pillars that form part of front fences not more than 1.8m above **natural ground level** provided the horizontal dimension of the pillars is not greater than 400mm by 400mm and pillars are separated by **visually permeable** fencing in line with **C4.1** (refer **Figure 12**).

5.2.5 Sightlines

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P5 Unobstructed **sightlines** provided at vehicle access points to ensure safety and visibility along vehicle access ways, **streets**, **rights-of-way**, **communal streets**, **crossovers**, and footpaths.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

 ${
m C5~Walls}$, fences and other structures truncated or reduced to no higher than 0.75m within 1.5m of where walls, fences, or other structures adjoin—

- i. a driveway that intersects a street, right-of-way or communal street;
- ii. a right-of-way or communal street that intersects a public street; and
- iii. two streets that intersect. (refer Figure 9a).

5.2.6 Appearance of retained dwelling

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P6 Dwellings retained as part of a **grouped** or **multiple dwelling development**, dwelling extension or redevelopment are to—

- enhance the **streetscape** appearance of the existing dwelling(s) retained; or
- complement established or future built form in the locality as specified within the relevant local planning framework.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C6 Where an existing **dwelling** is retained as part of a **grouped dwelling development**, the appearance of the retained dwelling is upgraded externally to an equivalent maintenance standard of the new (or the rest of) the development.

5.3 SITE PLANNING AND DESIGN

OBJECTIVES

- A **Landscape** design should optimise function, useability, privacy, social opportunity, equitable access, respect neighbours' **amenity** and provide for practical establishment and maintenance.
- B To ensure access to housing provides for security, safety, **amenity** and legibility to on-site car parking areas and footpaths for residents and visitors.
- C To ensure each **development** makes a contribution to a **streetscape** by respecting the natural topography for each **site**, **adjoining properties** and the **amenity** of the locality.
- D To reduce the economic, environmental and social impacts associated with site works to facilitate housing **development** (e.g. via soil disturbance, groundwater impact and water use for dust suppression).

5.3.1 Outdoor living areas

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

- P1.1 A consolidated **outdoor living area** is provided to each **single house** and **grouped dwelling** which provides space for entertaining, leisure and connection to the outdoors that is—
 - of sufficient size and dimension to be functional and usable;
 - capable of use in conjunction with a **primary living space** of the **dwelling**;

- sufficient in uncovered area to allow for **winter solar gain** and **natural ventilation** into the dwelling:
- sufficient in uncovered area to provide for landscaping, including the planting of a tree(s);
 and
- optimises use of the northern aspect of the site.

P1.2 Multiple dwellings to be designed to have direct access to a balcony, courtyard or equivalent outdoor living area that—

- i. is of sufficient size to be used by the intended number of **dwelling** occupants;
- ii. is sited, oriented and designed for occupant **amenity**, including consideration of **solar access** and **natural ventilation** appropriate to the climatic region; and
- iii. is capable of being used in conjunction with the primary living space.

P1.3 Where provided within the street setback area, the outdoor living area to a single house or grouped dwelling—

- achieves the **design principles** of clause 5.3.1 **P1.1**
- is designed to facilitate street surveillance between the dwelling and the street; and
- minimises the use of visually impermeable or solid front fences above 1.2m in height.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C1.1 An outdoor living area to be provided—

- i. in accordance with Table B:
- ii. behind the street setback area;
- iii. directly accessible from the primary living space of the dwelling;
- iv. with a minimum length and width dimension of 4m; and
- v. with at least two-thirds of the required area without permanent roof cover.

(Refer Figure 13).

C1.2 Each **multiple dwelling** is provided with at least one **balcony** or the equivalent, opening directly from the **primary living space** and with a minimum area of $10m^2$ and minimum dimension of 2.4m.

Note: Minimum dimension refers to the minimum length and width of all areas that contribute to the **outdoor living area** or **balcony** (or equivalent) space

5.3.2 Landscaping

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2 Landscaping of open spaces that—

- contribute to the appearance and **amenity** of the **development** for the residents;
- contribute to the **streetscape**;
- enhance security and safety for residents;
- contribute to positive local microclimates, including provision of shade and solar access as appropriate; and
- retains existing trees and/or provides new trees to maintain and enhance the tree canopy and local sense of place.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.1 Landscaping of grouped and multiple dwelling common property and communal open spaces in accordance with the following—

- i. the **street setback area** developed without car parking, except for visitors' bays;
- pedestrian access providing wheelchair accessibility connecting entries to all ground floor buildings with the public footpath and car parking areas;
- iii. one tree to provide shade for every four uncovered car parking spaces (in addition to the trees required in C2.2), with the total number of trees to be rounded up to the nearest whole number;
- iv. lighting to pathways, and communal open space and car parking areas;
- v. bin storage areas conveniently located and screened from view;
- vi. trees which are greater than 3m in height shall be retained, in communal open space which is provided for the **development**;
- vii. adequate sightlines for pedestrians and vehicles;
- viii.clear line of sight between areas designated as communal open space and at least two habitable room windows; and
- ix. clothes drying areas which are secure and screened from view.

C2.2 Landscaping of single houses, grouped dwellings and multiple dwellings to include the following—

- i. the minimum number of trees and associated planting areas in the table below; and
- ii. landscaping of the **street setback area**, with not more than 50 per cent of this area to consist of **impervious surfaces**.

Dwelling type		Minimum tree requirement	Minimum tree planting area
Single house and gradwelling)	rouped dwellings (tree per	1 tree	
Multiple dwellings	Less than 700m ²	2 trees	2m x 2m
(trees per site)	700-1000m ²	3 trees	
	Greater than 1000m ²	4 trees	

Note—

- i. The minimum tree planting area is to be provided for each tree and shown on the **site** plan that is submitted with the application.
- ii. The tree planting area is to be free of impervious surfaces and roof cover.

5.3.3 Parking

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.1 Adequate car parking is to be provided on site in accordance with projected need related to—

- the type, number and size of dwellings;
- the availability of on-street and other off-street parking; and
- the proximity of the proposed **development** to public transport and other facilities.

P3.2 Consideration may be given to a reduction in the minimum number of on-site car parking spaces for grouped and multiple dwellings provided—

- available street parking in the vicinity is controlled by the local government; and
- the **decision-maker** is of the opinion that a sufficient equivalent number of on-street spaces are available near the **development**.

P3.3 Some or all of the required car parking spaces located off site, provided that these spaces will meet the following—

- the off-site car parking area is sufficiently close to the **development** and convenient for use by residents and/or visitors;
- ii. any increase in the number of **dwellings** or possible **plot ratio** being matched by a corresponding increase in the aggregate number of car parking spaces;
- iii. permanent legal right of access being established for all users and occupiers of dwellings for which the respective car parking space is to be provided; and
- iv. where off-site car parking is shared with other uses, the total aggregate parking requirement for all such uses, as required by the R-Codes and the **scheme** being provided. The number of required spaces may only be reduced by up to 15 per cent where the non-residential parking occurs substantially between 9am and 5pm on weekdays.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.1 The following minimum number of on-site car parking spaces is to be provided for each single house, grouped dwelling and special purpose dwelling comprising the following number of bedrooms:

Type of dwelling	Car parking spaces				
	Location A	Location B			
1 bedroom	1	1			
2+ bedroom dwelling	1	2			
Aged persons' dwelling, accessible dwelling or small dwelling	1	1			
Ancillary dwelling	Nil	1			

Location A—includes all land located within—

- 800m walkable catchment of a train station on a high frequency rail route; or
- 250m walkable catchment of a transit stop
 - o on a high frequency transit route; or
 - o that has multiple transit routes, that when combined stop every 15 minutes during weekday peak periods (7am—9am and 5pm—7pm).

Location B—includes all land that is not within Location A

C3.2 On-site visitors' car parking spaces for **grouped** and **multiple dwelling developments** provided at a rate of one space for each four **dwellings**, or part thereof in excess of four dwellings, served by a common access.

Dwellings	Visitor bays
0-4	Nil
5-8	1
9-12	2
13-16	3
17+	1 additional bay for every 4 dwellings or part thereof

C3.3 The minimum number of on-site car parking spaces is provided for each multiple dwelling as follows:

Plot ratio area and type of multiple	Car parking spaces					
dwelling	Location A	Location B				
Less than 110m2 and/or 1 or 2 bedrooms	1	1.25				
110m ² or greater and or 3 or more bedrooms	1.25	1.5				
Visitors car parking spaces (per dwelling)	0.25	0.25				

For Location A and Location B guidance, refer to clause 5.3.3 C3.1.

5.3.4 Design of car parking spaces

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P4 Car, cycle and other parking facilities are to be designed and located on **site** to be conveniently accessed, secure, consistent with the **streetscape** and appropriately manage **stormwater** to protect the environment.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4.1 Car parking spaces and manoeuvring areas designed and provided in accordance with AS2890.1.

C4.2 Visitor car parking spaces—

- marked and clearly signposted as dedicated for visitor use only, and located close to, or visible from, the point of entry to the **development** and outside any security barrier; and
- provide an accessible path of travel for people with disabilities.

C4.3 Car parking areas comprising six or more spaces provided with landscaping between each six consecutive external car parking spaces to include shade trees.

5.3.5 Vehicular access

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P5.1 Vehicular access provided for each development site to provide—

- vehicle access safety;
- reduced impact of access points on the **streetscape**;
- · legible access;
- pedestrian safety;
- minimal crossovers; and
- high quality landscaping features.

P5.2 Development with potential to be subdivided to create 20 or more **green title lots**, **strata lots** or **survey strata lots** provides legible internal and external connections to the surrounding road network, accommodates traffic movement and volume, visitor parking, pedestrian access, **street** shade trees, **utility** services and access for waste collection and emergency service vehicles.

DEEMED-TO-COMPLY

 $Development\ satisfies\ the\ following\ deemed-to-comply\ requirements\ (C)$

C5.1 Access to on-site car parking spaces to be provided—

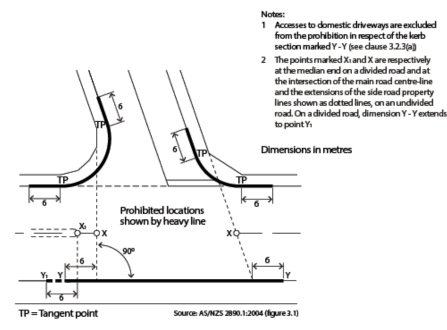
- where available, from a **communal street** or **right-of-way** available for lawful use to access the relevant site and which is adequately paved and drained from the property boundary to a constructed **street**; or
- from a **secondary street** where no right-of-way or communal street exists; or
- from the **primary street frontage** where no secondary street, right-of way, or communal street exists.

C5.2 Driveways to primary or secondary street provided as follows—

- driveways serving four dwellings or less not narrower than 3m at the street boundary; and
- no driveway wider than 6m at the street boundary and driveways in aggregate no greater than 9m for any one property.

C5.3 Driveways shall be—

- no closer than 0.5m from a side lot boundary or street pole;
- no closer than 6m to a street corner as required under AS2890.1;
- aligned at right angles to the street alignment;
- located so as to avoid street trees, or, where this is unavoidable, the street trees replaced at the applicant's expense or re-planting arrangements to be approved by the **decision-maker**; and
- adequately paved and drained.



AS2890.1 - Prohibited locations of access driveways

Notes

- 1 Access to domestic driveways are excluded from the prohibition in respect of the kerb section marked Y-Y (see clause 3.2.3(a))
- 2 The points marked X_1 and X are respectively at the median end on a divided road and at the intersection of the main road centre-line and the extensions of the side road propety lines shown as dotted lines, on an undivided road. On a divided road, dimension Y-Y extends to point Y_1 .

C5.4 Driveways designed for two way access to allow for vehicles to enter the **street** in forward gear where—

- the driveway serves five or more dwellings;
- the distance from an on-site car parking space to the street is 15m or more; or
- the street to which it connects is designated as a primary distributor or integrator arterial road.

C5.5 Driveways for multiple and grouped dwellings where the number of dwellings is five or more, shall be—

- a minimum width of 4m; and
- designed to allow vehicles to pass in opposite directions at one or more points.

C5.6 Driveways designed for **multiple** and **grouped dwellings** may be reduced to no less than 3m where it is necessary to retain an existing **dwelling** and a passing bay or similar is provided.

C5.7 Where any proposed **development** has potential to be subdivided to create 20 or more **green title lots**, **strata lots** or **survey-strata lots**, with each of these lots obtaining **driveway** access from a **communal street**, a minimum total width of 12 metres is required for the communal street which includes a paved vehicular carriageway with a minimum width of 5.5 metres and a pedestrian path as required by clause 5.3.6.

5.3.6 Pedestrian access

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P6 Legible, safe, and direct access for pedestrians to move between communal car parking areas or public **streets** and individual **dwellings**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C6.1 Where a group of 10 or more **dwellings** is served by a **communal street**, between a public **street** or a communal car parking area and individual dwellings; a minimum 1.2m wide pedestrian path, separate from the vehicular access, is provided and designed according to *AS1428.1*.

C6.2 Where a **communal street** serves more than two **dwellings** and is shared by pedestrians and vehicles, the configuration of the pedestrian and vehicular routes is to provide clear **sightlines**, adequate lighting and paving surfaces to slow traffic to ensure pedestrian safety.

C6.3 A **communal street** or pedestrian path is to be no closer than 2.5m to any **wall** with a **major opening** unless privacy **screening** is provided to the communal street or pedestrian path.

C6.4 For multiple dwellings with only stair access, staircases are designed to access no more than two dwellings per floor level and the stairs, landings and porches are to be protected from the weather.

C6.5 Pedestrian paths provided as required by clause 5.3.2 **C2ii**.

5.3.7 Site works

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P7.1 Development that considers and responds to the natural features of the site and requires minimal excavation/fill.

P7.2 Where excavation/fill is necessary, all finished levels respecting the **natural ground level** at the **lot boundary** of the **site** and as viewed from the **street**.

P7.3 Retaining **walls** that result in land which can be effectively used for the benefit of residents and do not detrimentally affect **adjoining properties** and are designed, engineered and **landscaped** having due regard to clause 5.4.1.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C7.1 Retaining walls, fill and excavation between the street boundary and the street setback, not more than 0.5m above or below the natural ground level, except where necessary to provide for pedestrian, universal and/or vehicle access, drainage works or natural light to a dwelling.

C7.2 Retaining walls, fill and excavation within the site and behind the required street setback to comply with Table 4.

Height of site works and/or retaining walls	Required minimum setback
0.5m or less	0m
1m	1m
1.5m	1.5m
2m	2m
2.5m	2.5m
3m	3m

Table 4 Setback of site works and retaining walls

Notes—

- i. Take the nearest higher value for all height and length calculations.
- ii. Measurement of the height of **site** works or retaining **walls** for the purpose of calculating **Table 4 setback** is to be taken from the **natural ground level** at the **lot boundary** adjacent to that point of the site works or retaining wall.
- iii. Visual privacy provisions under clause 5.4.1 and overshadowing provisions under clause 5.4.2 apply.
- iv. Where a **boundary wall** incorporates a retaining **wall** directly beneath the boundary wall, the retaining wall does not require assessment under clause 5.3.7 and is to be included in the **wall height** for the purpose of clause 5.1.3.

C7.3 Subject to subclause C7.2 above, all excavation or filling behind a **street setback line** and within 1m of a **lot boundary**, not more than 0.5m above the **natural ground level** at the lot boundary except where otherwise stated in the **scheme**, **local planning policy**, **structure plan** or **local development plan**.

5.3.8 Retaining walls

Clause 5.3.8 Retaining walls deleted by amendment dated 02/07/2021

5.3.9 Stormwater management

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P9.1 Stormwater is managed on **site** wherever possible either by containment or infiltration, as permitted by the soil and other site conditions and which reduce the export of nutrients and sediments from the site into waterways or otherwise appropriately managed prior to off-site discharge.

P9.2 Encourage the recovery and re-use of **stormwater** for non-potable water applications using integrated design and fit-for-purpose water applications.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C9 All water draining from roofs, **driveways**, **communal streets** and other impermeable surfaces shall be directed to garden areas, sumps or rainwater tanks within the **development site** where climatic and soil conditions allow for the effective retention of **stormwater** on **site**.

5.4 BUILDING DESIGN

OBJECTIVES

- A To design buildings and landscape to minimise adverse impact on the privacy of adjoining dwellings and private open space.
- B To optimise comfortable living, access to **sunlight** and solar energy to facilitate **sustainable** housing **development** with particular regard for place and local conditions.
- C To maintain the **amenity** of **streetscapes** and views along the **street** by ensuring that associated **outbuildings** and other fixtures attached to **buildings** do not detract from the streetscape and are not visually intrusive to neighbouring properties or adjoining public spaces.

5.4.1 Visual privacy

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P1.1 Minimal direct overlooking of active habitable spaces and outdoor living areas of adjacent dwellings achieved through—

- building layout and location;
- design of major openings;
- landscape screening of outdoor active habitable spaces; and/or
- · location of screening devices.
- P1.2 Maximum visual privacy to side and rear boundaries through measures such as—
 - offsetting the location of ground and first floor windows so that viewing is oblique rather than direct:
 - building to the boundary where appropriate;
 - setting back the first floor from the side boundary;
 - providing higher or opaque and fixed windows; and/or
 - screen devices (including **landscaping**, fencing, obscure glazing, timber screens, external blinds, window hoods and shutters).

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

- **C1.1 Major openings** and outdoor **active habitable spaces**, which have a floor level of more than 0.5m above **natural ground level** and overlook any part of any other residential property behind its **street setback line** are
 - i. set back, in direct line of sight within the **cone of vision**, from the **lot boundary**, a minimum distance as prescribed in the table below (refer **Figure Series 10**):

Trunca of hobitable mooned	Location					
Types of habitable rooms / active habitable spaces	Setback for area coded R50 or lower	Setback for areas coded higher than R50				
Major openings to bedrooms and studies	4.5m	3m				
Major openings to habitable rooms other than bedrooms and studies	6m	4.5m				
Outdoor active habitable spaces (with a floor level more than 0.5m above natural ground level)	7.5m	6m				

or;

- ii. are provided with permanent **screening** to restrict views within the cone of vision from any major opening or an outdoor active habitable space.
- **C1.2 Screening** devices such as obscure glazing, timber screens, external blinds, window hoods and shutters are to be at least 1.6m in height, at least 75 per cent obscure, permanently fixed, made of durable material and restrict view in the direction of overlooking into any **adjoining property**.

Note—

i. Where the subject **site** and an affected adjoining site are subject to a different R-Code the **setback** distance is determined by reference to the lower density code.

- ii. Line of sight **setback** distances shall be measured by application of the **cone of vision** set out in **Figure Series 10**.
- iii. Line of sight setback distances include the width of any adjoining right-of-way, communal street or battleaxe leg or the like.
- iv. These provisions apply to adjoining **sites** only where that land is zoned to allow for **residential development.**

5.4.2 Solar access for adjoining sites

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.1 Effective solar access for the proposed development and protection of the solar access.

 $\textbf{P2.2 Development} \ \text{designed to protect solar access} \ \text{for neighbouring properties taking account the potential to overshadow existing} \underline{\hspace{1cm}}$

- outdoor living areas;
- north facing major openings to habitable rooms, within 15 degrees of north in each direction; or
- roof mounted solar collectors.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.1 Notwithstanding the **lot boundary setbacks** in clause 5.1.3, **development** in **climate zones** 4, 5 and 6 of the State shall be so designed that its shadow cast at midday, 21 June, onto any other **adjoining property** does not exceed the following limits—

- on adjoining properties coded R25 and lower—25 per cent of the site area;
- on adjoining properties coded R30 to R40 inclusive—35 per cent of the site area; or
- on adjoining properties coded higher than R40—50 per cent of the site area.

Note: With regard to clause 5.4.2 C2.1—

- dividing fences of up to 2.0 metres in height do not contribute to overshadowing calculations;
- o **site area** refers to the surface of the adjoining **lot** and is measured without regard to any **building** on it but taking into account its **natural ground level**.

C2.2 Where a **development site** shares its southern boundary with a **lot**, and that lot is bound to the north by another lot(s), the limit of shading for the development site set out in clause 5.4.2 **C2.1** shall be reduced proportionate to the percentage of the affected property's northern boundary that the development site abuts (refer to **Figure 11b**).

5.4.3 Outbuildings

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3 Outbuildings that do not detract from the streetscape or the visual amenity of residents or neighbouring properties.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3 Outbuildings associated with a dwelling site address either—

- i. the standards for small outbuildings (A. Small outbuilding); or
- ii. the standards for large and multiple outbuildings (B. Large and multiple outbuildings).

no more than one outbuilding per dwelling site:

i. Ito more than one outbanding per awening site,
ii. has no more than two boundary walls;
iii. does not exceed 10m² in area
iv. does not exceed a wall height of 2.7m;
v. not located within the primary or secondary street setback area; and
vi. does not reduce open space and outdoor living area requirements in Table B.
i. individually or collectively does not exceed 60m² in area or 10 per cent in aggregate of the site area, whichever is the lesser;
ii. set back in accordance with Table 2a;
iii. does not exceed a wall height of 2.4m;
iv. does not exceed a ridge height of 4.2m;
v. not located within the primary or secondary street setback area; and
vi. does not reduce the open space and outdoor living area requirements in Table B.

A Small

- i. An **outbuilding wall** that meets (ii) for small outbuildings does not contribute to the number or dimension of **boundary walls** under clause 5.1.3.
- ii. An existing **outbuilding** that meets the **development** standards for small outbuildings does not need to be set back in accordance with **Table 2a** for additional outbuildings that are proposed under B. Large and multiple outbuildings.
- iii. There are separate building code requirements that may also apply.

5.4.4 External fixtures, utilities and facilities

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P4.1 Solar collectors, aerials, antennas, satellite dishes, pipes and **utilities** integrated into the design of the **building** to not be visually obtrusive when viewed from the **street** and to protect the visual **amenity** of surrounding properties.

P4.2 External location of storeroom, rubbish collection/bin areas, and clothes drying areas where these are—

- convenient for residents;
- rubbish collection areas which can be accessed by service vehicles;
- screened from view; and
- · able to be secured and managed.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4.1 Solar collectors installed on the roof or other parts of buildings.

C4.2 Television aerials of the standard type, essential plumbing vent pipes above the roof line and external roof water down pipes.

C4.3 Other utilities provided they are—

- i. not visible from the **primary street**;
- ii. are designed to integrate with the building; or
- iii. are located so as not to be visually obtrusive.

C4.4 Antennas, satellite dishes and the like not visible from any primary and secondary street.

 ${\bf C4.5}$ An **enclosed**, lockable **storage** area, constructed in a design and material matching the **dwelling** where visible from the **street**, accessible from outside the dwelling, with a minimum dimension of 1.5m when provided external to a **garage** and 1m when provided within a garage and an internal area of at least $4{\rm m}^2$, for each **grouped dwelling**.

C4.6 Where rubbish bins are not collected from the **street** immediately adjoining a **dwelling**, there shall be provision of a communal pick-up area or areas which are—

- i. conveniently located for rubbish and recycling pick-up;
- ii. accessible to residents;
- iii. adequate in area to store all rubbish bins; and
- iv. fully screened from view from the primary or secondary street.

C4.7 Clothes-drying areas screened from view from the primary and secondary street.

5.5 SPECIAL PURPOSE DWELLINGS

OBJECTIVES

- A To ensure **residential development** is provided to accommodate people with or without special needs.
- B To provide ancillary accommodation which is independent or semi-independent to residents of the single house.
- C To ensure that **dwellings** for aged persons and people with special needs can be provided within residential areas.
- D To provide opportunities for affordable housing.

5.5.1 Ancillary dwellings

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

- **P1.1** Ancillary dwelling is of a small scale and designed to support people living independently or semi-dependently to the residents of the **single house** or **grouped dwelling**, sharing some **site** facilities and services.
- P1.2 Ancillary dwellings to positively contribute to its setting, including the existing single house or grouped dwelling and, where visible from the street or adjoining properties, to the amenity of the streetscape and context.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

 ${f C1}$ Ancillary dwelling associated with a single house or grouped dwelling and on the same site where—

- i. C1i deleted by amendment dated 10 April 2024;
- ii. there is a maximum internal floor area of 70m²;
- iii. parking is provided in accordance with clause 5.3.3 C3.1;
- iv. ancillary dwelling is located behind the **street setback line**;
- v. C1v deleted by amendment dated 10 April 2024;
- vi. ancillary dwelling does not preclude the single house or grouped dwelling from meeting the required minimum **open space** and **outdoor living area**; and
- vii. ancillary dwelling complies with all other R-Code provisions, only as they apply to single houses and grouped dwellings, with the exception of clauses
 - a. Part D. 1.1 Site area:
 - b. 5.2.3 Street surveillance (except where located on a lot with **secondary street** or **right-of-way** access); and
 - c. 5.3.1 Outdoor living areas.

5.5.2 Aged and dependent persons' dwellings

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2 Aged or dependent persons' dwellings for the housing of aged or dependent persons designed to meet the needs of aged or dependent persons; and

- reduces car dependence, i.e. is located in close proximity to public transport and services;
- has due regard to the topography of the locality in which the site is located in respect to access and mobility;
- has due regard to the availability of community facilities including parks and open space;
- does not impinge upon neighbour amenity; and
- responds to a demand for aged or dependent persons' accommodation in the locality which is recognised in the local planning framework.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.1 Aged or dependent persons' dwellings for the housing of aged or dependent persons shall comply with the following—

- i. a maximum internal floor area of-
 - in the case of single houses or grouped dwellings—100m²; or
 - in the case of **multiple dwellings**—80m²;
- ii. a minimum number of five **dwellings** within any single **development**;
- iii. visitors car parking spaces at the rate of one per four dwellings, with a minimum of one space;
- iv. the first visitors car space being a wheelchair accessible car parking space and a minimum width of 3.8 m in accordance with AS4299, clause 3.7.1;
- v. an $outdoor\ living$ area in accordance with the requirements of clause 5.3.1 but reducing the area required by $Table\ B$ by one-third; and
- vi. comply with all other provisions of Table B and Part B as relevant.

C2.2 All ground floor units, with a preference for all dwellings, to incorporate, as a minimum, the following—

- i. an **continuous path of travel** from the **street frontage**, car parking area or drop-off point in accordance with the requirements of *AS4299* clause 3.3.2; and
- ii. level entry to the front entry door with preferably all external doors having level entries (diagrams, **Figure C1** of AS4299).

C2.3 All dwellings to incorporate, as a minimum, the following—

- i. all external and internal doors to provide a minimum 820mm clear opening. (AS4299 clause 4.3.3);
- ii. internal corridors to be a minimum 1,000mm wide, width to be increased to a minimum of 1,200mm in corridors with openings on side **walls**;
- iii. a visitable toilet (AS4299, clause 1.4.12), preferably located within a bathroom; and
- iv. toilet and toilet approach doors shall have a minimum 250mm nib wall on the door handle side of the door and provision for the installation of grab rails in accordance with *AS4299*, clause 4 4 4 (h)

C2.4 At least one occupant is a disabled or physically **dependent person** or **aged person**, or is the surviving spouse of such a person, and the owner of the land, as a condition of **development** approval, lodging a section 70A notification on the certificate of title binding the owner, their heirs and successors in title requiring that this occupancy restriction be maintained.

5.5.3 Single bedroom dwellings

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3 Alternative and affordable housing options for singles or couples where it can be demonstrated that the development—

- reduces car dependence, i.e. is located in close proximity to public transport and convenience shopping;
- does not impinge upon neighbour amenity; and
- responds to a demand for single bedroom accommodation in the locality which is recognised in the **local planning framework**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3 Single bedroom dwellings shall comply with the following—

- i. a maximum **internal floor area** of 70m²;
- ii. open space and landscaping in accordance with the requirements of clause 5.1.4 and 5.3.2;
- iii. parking provided in accordance with clause 5.3.3 C3.1 and C3.2;
- iv. an **outdoor living area** in accordance with the requirements of clause **5.3.1** but reducing the area required by **Table B** by one-third; and
- v. comply with all other elements of Table B and Part B as relevant.

5.5.4 Accessible dwellings

Only applies to R30 to R40

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P4 Accessible dwellings provide housing options for people with disabilities and/or limited or reduced mobility, facilitate ageing in place, and are designed in accordance with the universal design requirements—

- i. of the Livable Housing Design Guidelines;
- ii. of the Australian Building Codes Board Livable Housing Design Standard (2022);
- iii. of AS4299; and/or
- iv. to suit the specific needs of the occupant.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4 Accessible dwellings that seek to apply the gold level universal design site area variation as per Part D, C1.1.6 shall;

- be designed and constructed in accordance with the gold level universal design requirements of A4 *Universal design requirements*, or are certified Livable Housing Australia to a minimum gold level of performance; and
- ii. have a maximum internal floor area of 110m2.

Note: All other provisions of the R-Codes still apply.

5.5.5 Small dwellings

Only applies to R30 to R40

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P5.1 The design of small dwellings ensures adequate indoor and outdoor amenity for occupants.

 $\textbf{P5.2} \ \, \text{Alternative and affordable housing options are provided for small households where it can be demonstrated that the $\textbf{development}$—}$

- i. is located in an area that has good access to public transport, public open space, local retailing, and other community infrastructure;
- ii. responds to a demand for **small dwellings** in the locality which may be recognised in the **local planning framework**;
- iii. provides an adequate mix of dwelling sizes; and
- iv. is consistent with the existing and/or future intended streetscape and local character.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Small Dwellings—Part D, C1.1.6 applies and provides a site area concession

C5 Small dwellings subject to the site area concession of Part D, C1.1.6 shall comply with the following—

- i. a maximum **internal floor area** of 70m²;
- ii. parking provided in accordance with the table in 5.3.3 Parking C3.1; and

iii. all other provisions of the R-Codes Volume 1.

TABLES

Table B: Primary controls for all single house(s) in areas coded R40 and below, grouped dwellings in areas coded R25 and below; and multiple dwellings in areas coded R10 to R25 Columns 3-5 deleted and replaced by PART D, Table D by Amendment dated 10 April 2024.

1 R-Code	2 Dwelling type	6 Open sp	oace	7 Minimum setbacks (m)				
		Min total (% of site)	Min outdoor living (m²)	Primary street	Secondary street •	Other / rear		
R2	Single house or grouped dwelling	80	-	20	10	10		
R2.5	Single house or grouped dwelling	80	-	15	7.5	7.5		
R5	Single house or grouped dwelling	70	-	12	6	*/6		
R10	Single house or grouped dwelling	60	-	7.5	3	*/6		
	Multiple dwelling	60	-	7.5	3	*/6		
R12.5	Single house or grouped dwelling	55	-	7.5	2	*/6		
	Multiple dwelling	55	-	7.5	2	*/6		
R15	Single house or grouped dwelling	50	-	6	1.5	*/6		
	Multiple dwelling	50	-	6	1.5	*		
R17.5	Single house or grouped dwelling	50	36	6	1.5	*		
	Multiple dwelling	50	-	6	1.5	*		
R20	Single house or grouped dwelling	50	30	6	1.5	*		
	Multiple dwelling	50	-	6	1.5	*		
R25	Single house or grouped dwelling	50	30	6	1.5	*		
	Multiple dwelling	50	-	6	1.5	*		
R30	Single house	45	24	4	1.5	*		
R35	Single house	45	24	4	1.5	*		
R40	Single house	45	20	4	1	*		

Legend

•	Secondary street: includes communal street, private street, right-of-way as street
-	Indicated not applicable
*	See Tables 2a and 2b and clause 5.1.3

Table 2a: Boundary setbacks—walls with no major openings

	Wall length (m)													
	9 or less	10	11	12	13	14	15	16	17	18	19	20	25	Over 25
Wall height (m)														
3.5 or less*	1	1	1	1	1	1	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
4.0	1.1	1.5	1.5	1.5	1.5	1.5	1.5	1.6	1.6	1.6	1.6	1.7	1.7	1.8
4.5	1.1	1.5	1.5	1.5	1.5	1.5	1.6	1.7	1.7	1.7	1.7	1.7	1.8	2.0
5.0	1.1	1.5	1.5	1.5	1.5	1.6	1.7	1.8	1.8	1.8	1.8	1.9	2.0	2.3
5.5	1.2	1.5	1.5	1.5	1.6	1.7	1.8	1.9	1.9	2.0	2.0	2.1	2.3	2.5
6.0	1.2	1.5	1.5	1.5	1.6	1.8	1.9	2.0	2.0	2.1	2.1	2.2	2.4	2.8
6.5	1.2	1.5	1.5	1.6	1.7	1.9	2.0	2.1	2.1	2.2	2.2	2.3	2.7	3.0
7.0	1.2	1.5	1.5	1.6	1.8	2.0	2.1	2.2	2.2	2.3	2.4	2.5	2.8	3.3
7.5	1.3	1.5	1.6	1.7	1.9	2.1	2.2	2.3	2.3	2.4	2.5	2.6	3.0	3.5
8.0	1.3	1.5	1.6	1.7	1.9	2.1	2.2	2.4	2.4	2.5	2.6	2.7	3.1	3.8
8.5	1.4	1.6	1.7	1.8	2.0	2.2	2.3	2.5	2.6	2.7	2.8	2.9	3.3	4.1
9.0	1.4	1.7	1.7	1.8	2.0	2.3	2.4	2.6	2.7	2.8	2.9	3.0	3.6	4.3
9.5	1.4	1.7	1.8	1.9	2.1	2.4	2.5	2.7	2.8	2.9	3.0	3.2	3.8	4.6
10.0	1.5	1.8	1.9	2.0	2.2	2.4	2.6	2.8	2.9	3.0	3.1	3.3	4.0	4.8

Take the nearest higher value for all intermediate height and length values.

Table 2b: Boundary setbacks—walls with major openings

	Wall length (m)													
	9 or less	10	11	12	13	14	15	16	17	18	19	20	25	Over 25
Wall height (m)														
3.5 or less*	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
4.0	1.8	2.0	2.2	2.4	2.5	2.7	2.8	3.0	3.1	3.3	3.4	3.6	4.5	5.0
4.5	2.0	2.2	2.4	2.6	2.8	3.0	3.1	3.2	3.4	3.7	3.8	4.0	4.8	5.4
5.0	2.3	2.5	2.6	2.8	3.0	3.2	3.3	3.5	3.7	3.9	4.0	4.2	5.1	5.7
5.5	2.5	2.7	2.9	3.1	3.3	3.5	3.6	3.7	3.9	4.2	4.4	4.6	5.5	6.0
6.0	2.8	3.0	3.1	3.3	3.5	3.8	3.9	4.0	4.2	4.5	4.7	4.9	5.7	6.3
6.5	3.0	3.2	3.4	3.6	3.8	4.0	4.1	4.2	4.4	4.7	4.9	5.2	6.1	6.6
7.0	3.3	3.5	3.7	3.8	4.1	4.3	4.4	4.6	4.8	5.0	5.2	5.5	6.4	7.0
7.5	3.5	3.7	3.9	4.2	4.4	4.6	4.7	4.9	5.1	5.3	5.5	5.7	6.6	7.3
8.0	3.8	4.0	4.2	4.4	4.6	4.8	5.0	5.2	5.4	5.6	5.8	6.0	7.0	7.7
8.5	4.0	4.3	4.5	4.7	4.9	5.2	5.3	5.5	5.7	5.9	6.1	6.3	7.3	8.0
9.0	4.3	4.5	4.7	5.0	5.2	5.4	5.6	5.8	6.0	6.2	6.4	6.6	7.6	8.3
9.5	4.6	4.8	5.0	5.2	5.4	5.7	5.8	6.0	6.2	6.4	6.6	6.9	8.0	8.7
10.0	4.8	5.0	5.2	5.4	5.7	6.0	6.1	6.3	6.5	6.7	6.9	7.2	8.2	9.0

Take the nearest higher value for all intermediate height and length values.

Table 3: Maximum building heights

Building	Maximum height of	Maximum total building height (m)							
category	wall (m)	Gable, skillion and concealed roof	Hipped and pitched roof						
Category A	3.5	5	7						
Category B	7	8	10						
Category C	9	10	12						

i. Category B will apply unless a **scheme**, the relevant **local planning policy**, **structure plan** or **local development plan** requires the application of category A (generally single level **development**) or category C (development on three levels) or an alternative standard.

^{*} Possible nil **setback** in accordance with clause 5.1.3.

FIGURES

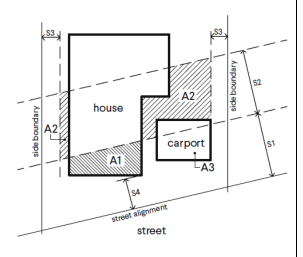
Figure Series 2—Street setbacks

Intent

The purpose of Figure Series 2 is to illustrate how to determine **street setbacks** for the purposes of clause 5.1.2.

Development within the **street setback** is to be designed to limit the visual intrusion into views from neighbouring **dwellings** into the **street** and from along the street.

Figure 2a – Measuring primary street setbacks (clause 5.1.2 C2.1 iii)

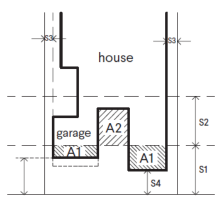


- Figure 2b Measuring minor projections into primary street setback (clause 5.1.2 C2.4)
 - Figure 2b Measuring minor projections into primary setback (clause 5.1.2 C2.4 (deleted by amendment dated 2/7/2021)

- A1 Area of building forward of primary street setbck
- A2 Compensating open area behind primary street setback
- A3 The carport in S1 does not need to be compensated for in S2.

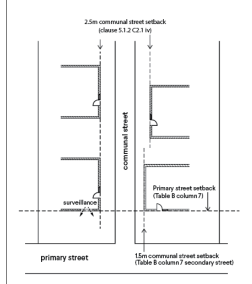
 The portion of the carport within S2 does not constitute open space and cannot contribute to A2
- S1 Primary street setback distance (Table B)
- S2 Distance behind the ${\bf primary\ street\ setback}$, equal to S1
- S3 Side boundary setback (Table 2a and 2b)
- S4 Maximum reduced primary street setback (half of S1)

Figure 2c - Measuring street setback for garages (clause 5.1.2 and 5.2.1)



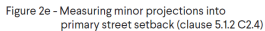
Garage setback may be reduced in accordance with 5.2.1 C1.1 (i and ii) Street alignment

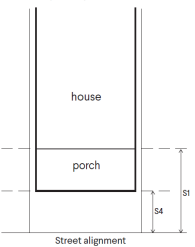
- A1 Area of building forward of **primary street setbck**
- A2 Compensating open area behind primary street setback
- S1 Primary street setback distance (Table B)
- S2 Distance behind the primary street setback, equal to S1
- S3 Side boundary setback (Table 2a and 2b)
- S4 Maximum reduced primary street setback (half of S1)



Front door (main frontage)

Figure 2d - Measuring communal street setbacks (clause 5.1.2 C2.1 (iv))



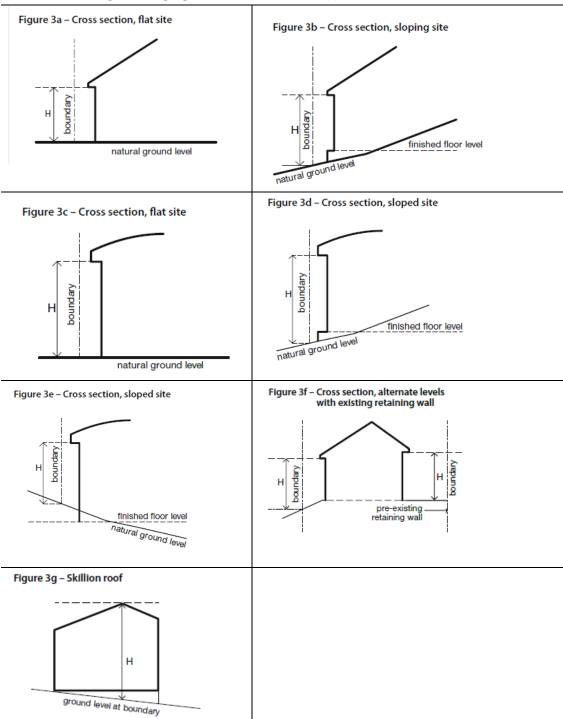


- S1 Primary street setback distance (Table B)
- \$4 Maximum reduced **primary street setback** (half of \$1)

Note: a porch, balcony, verandah or equivalent is not subject to the compensating area requirement stated in 5.1.2 C2.1 iii

Figure Series 3—Wall height for lot boundary setbacks Intent

The purpose of Figure Series 3 is to illustrate the correct method for measuring the **height** of various walls and **buildings** for the purposes of clause 5.1.3 **C3.1(i)**.



Notes

H = The height of the wall for the measurement of setbacks is measured from the natural ground level at the lot boundary adjacent to the wall to the highest point of the building vertically above that point where the wall touches the underside of the eave/gutter (Figures 3a-3g)

Where the **lot boundary** adjacent to the **wall** is lower than the **natural ground level** at the base of the wall, the greater **height** is used (Figures 3b, 3d and 3f)

Where the **lot boundary** adjacent to the **wall** is higher than the **natural ground level** at the base of the wall, the lesser **height** is used (Figure 3e)

Figure Series 4—Wall length for lot boundary setbacks Intent

The purpose of Figure Series 4 is to illustrate the method for measuring the appropriate **setback** for a length of **wall** adjacent to a **lot boundary** for the purposes of clause 5.1.3 **C3.1**.

Figure 4a – Articulated walls with major openings (where wall height exceeds 3.5m)

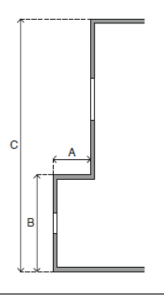


Figure 4b – Portions of wall without major openings

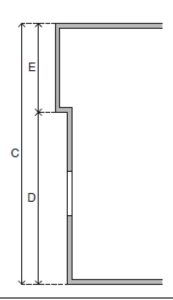
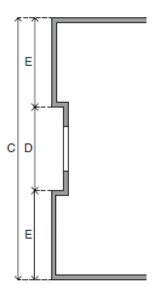


Figure 4c – Walls with multiple articulations



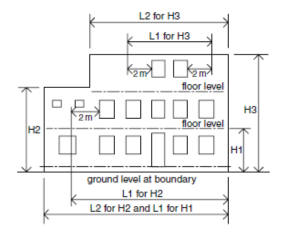
Notes

For the purposes of calculating **setback**, the length of **wall** means the total horizontal dimension of the side of the **building** nearest the **lot boundary**. Setbacks shall be determined in accordance with the following and with reference to **Tables 2a and 2b**, subject to the privacy requirements of clause 5.4.1:

- 4a Where A is more than 3m, B shall be treated as a separate wall, providing that the length C shall be the basis for determining the setback of the rest of the side of the building.
- 4b Where the side of a building includes one portion of a wall without a major opening (such as E), the setback shall be determined independently providing the setback of the rest of that side of the building (D) is determined on the basis of the total length C.
- 4c Where the side of the building includes two or more portions of a wall without a major opening (such as E) their setbacks shall be determined independently of each other provided they are separated from one another by a distance (D) of more than 4m (in the case of wall heights of 6m or less) and an additional 1m for every 3m increase in height.

The **setback** of D shall be determined on the basis of the total length (C).

Figure 4d – Measurement of length of upper floor walls for calculating setbacks



Notes

L1 Length of walls on the ground floor is determined as per Figures 4a-c.

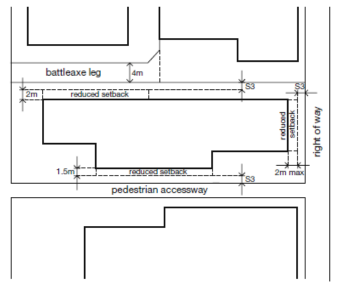
Length of **walls** with **major openings** on upper floors is determined as the lesser of the actual length of wall or from a point 2m beyond each major opening.

Length for walls without major openings on upper floors is determined as per Figures 4a-c.

Figure 4e – Boundary setbacks for walls greater than Table 2a and 2b

Figure 4e – Boundary setbacks for walls greater than Table 2a and 2b (deleted by amendment dated 2/7/2021)

Figure 4f - Reduced boundary setbacks (clause 5.1.3 C3.1i and vi)



Notes

S3 Side boundary setback (Table 2a and 2b).

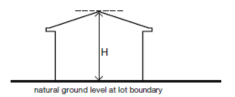
Setbacks can be reduced by half the width of adjoining battleaxe lot legs, pedestrian access ways or rights-of-way to a maximum of 2m.

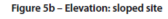
Figure Series 5—Lot Boundary walls

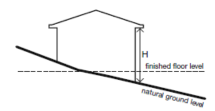
Intent

The purpose of Figure Series 5 is to illustrate the correct method for measuring the height of various walls for the purposes of clause 5.1.3.

Figure 5a - Elevation: flat site







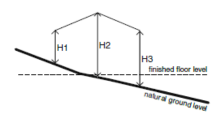
Notes

The height of a **lot boundary wall** shall be measured to the point immediately above the **natural ground level** below.

Note

The height shall be the **height** of the **wall** at its highest point above the **natural ground level** (H).

Figure 5c - Elevation: sloped site

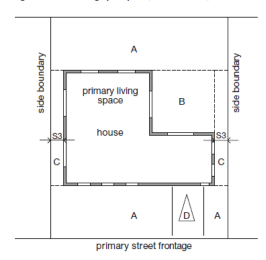


Where the boundary is sloped and the **boundary wall** is not consistent in **height** for its length, or comprises a pitch, the height shall be the average of H1, H2, and H3, where H2 is the maximum height above **natural** ground level, and H1 and H3 are the height above natural ground level at each end of the **wall**.

Figure Series 6—Open space Intent

The purpose of Figure Series 6 is to illustrate the appropriate design and functionality of portions of the **site** which may be used for **open space**.

Figure 6a – Measuring open space (clause 5.1.4 C4)



Notes

- S3 Side boundary setback (Table 2a and 2b)
- A Uncovered open space
- B Unenclosed, covered outdoor living area
 (to a maximum 10 per cent site area or 50m², whichever is lesser)
- C Side **setback** area
- D Uncovered driveway or uncovered car parking spaces

OPEN SPACE = A + B + C + D

Figure Series 7—Building height

The purpose of Figure Series 7 is to show how to measure **building height** for the purposes of clause 5.1.6.

Figure 7a - Measuring building height

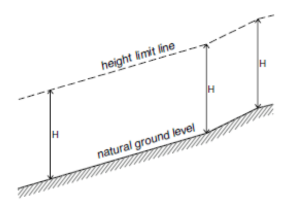
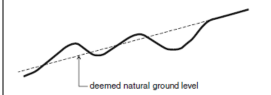


Figure 7b - Deemed natural ground level



Notes

- The height of a building is taken as the highest point at any part of the development immediately above natural ground level.
- Where natural ground level varies across the site, deemed natural ground level is to be used.

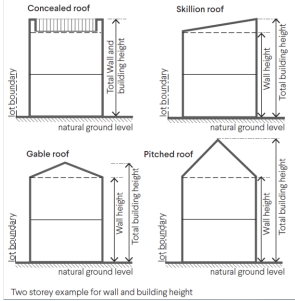
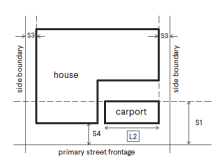


Figure 7c—Building height calculations (clause 5.1.6)

Figure Series 8—Garages and carports

The purpose of Figure Series 8 is to illustrate the determination of **primary street setbacks** and the measurement of width for **garages** and **carports** for the purposes of clauses 5.2.1 and 5.2.2.

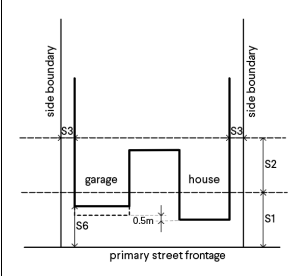
Figure 8a - Carport setbacks (clause 5.2.1 C1.2)



Notes

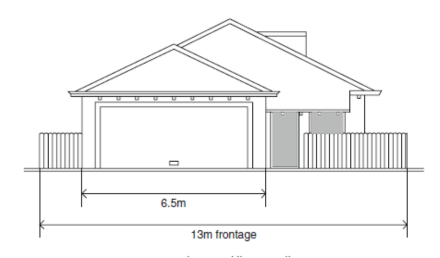
- S1 Primary street setback distance (Table B)
- S3 Side boundary setback (Tables 2a and 2b)
- S4 Maximum reduced setback (half S1)
- L2 Maximum 50 per cent of frontage

Fig. 8b - Garage setbacks (clause 5.2.1 C1.1)



- S2 Distance behind the primary street setback, equal to \$1.
- S6 The area of the garage forward of the primary street setback is to be compensated by open space behind the setback in accordance with Clause 5.1.2 C2.1 and Figure 2a.

Figure 8c - Garage doors (clause 5.2.2 C2)



Garage doors and its supporting structures not more than 50% of the frontage

Figure Series 9—Sight lines

Intent

The purpose of Figure Series 9 is to illustrate areas to be kept clear for the purposes of clause 5.2.5 C5.

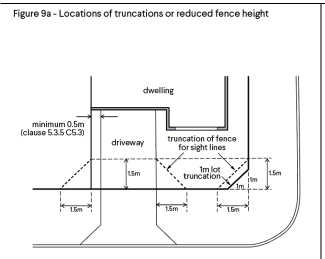


Figure Series 10—Privacy

Intent

The purpose of figure series 10 is to illustrate how to establish the **cone of vision** to determine overlooking, and how to measure privacy **setbacks** for the purposes of clause 5.4.1 **C1.1**.

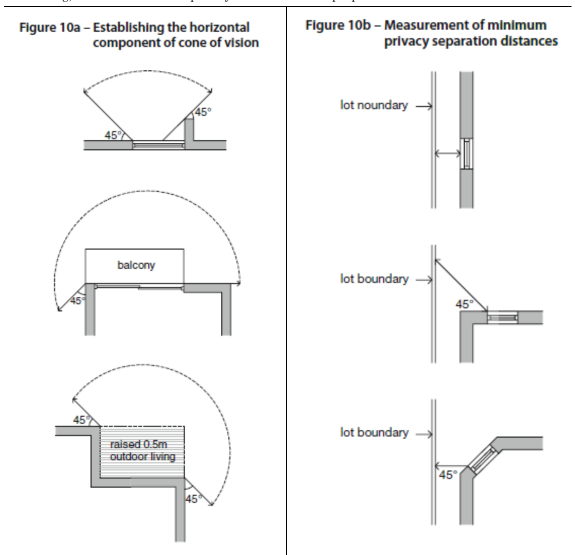


Figure 10c - Measuring privacy setbacks using the cone of vision

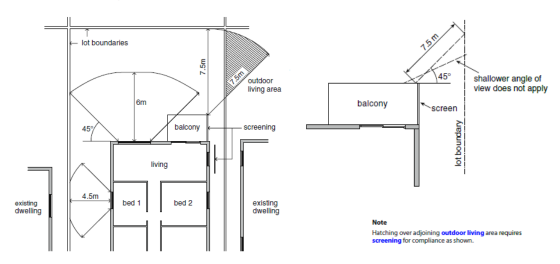


Figure Series 11—Overshadowing Intent

The purpose of Figure Series 11 is to illustrate the correct way of measuring overshadowing for the purposes of clause 5.4.2.

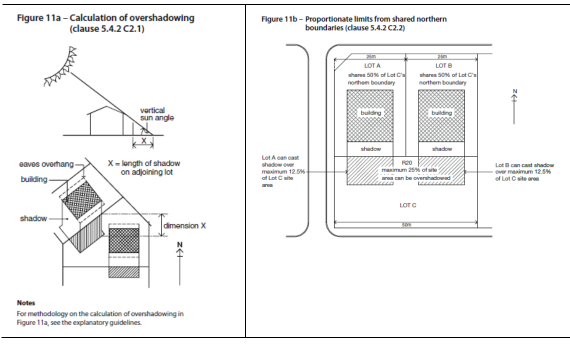


Figure Series 12—Fences

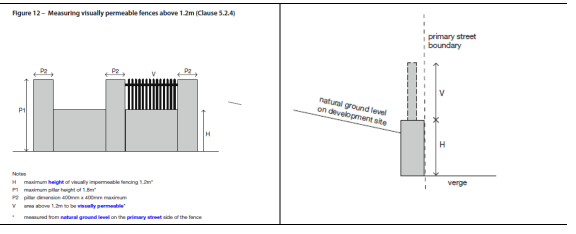
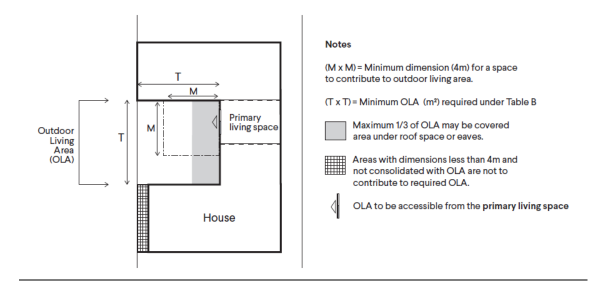


Figure Series 13—Outdoor living areas

Figure 13 – Dimensions and calculations for outdoor living areas (clause 5.3.1 C1.1)



PART C

- 1.0 THE GARDEN
- 2.0 THE BUILDING
- 3.0 NEIGHBOURLINESS
- 4.0 SPECIAL TRANSITIONAL PROVISIONS
- $5.0 \qquad \textit{SPECIAL TRANSITIONAL PROVISIONS}$
 - $TABLE\ C$

1.0 THE GARDEN

OBJECTIVES

- 1A To ensure **dwellings** are provided with functional outdoor **amenity** and outlook.
- 1B To support tree retention and re-establishment of the urban tree canopy with the aim of reducing the impact of heat island effect.
- 1C To enable solar access and natural ventilation to the dwelling through the provision of open space.
- 1D To ensure that **landscape** design responds to the key natural features and landscape character of the location.
- 1E To effectively manage **stormwater**, reducing potential for flooding and to reduce the impact of urban **development** on natural water systems and ecosystem health.

1.1 Private open space

Related elements

- 1.2 Trees and landscaping
- 1.3 Communal open space
- 2.2 Solar access and natural ventilation
- 3.1 Site Cover

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

- **P1.1.1 Dwellings** are designed to have direct access to **private open space** which provides for entertaining, leisure and connection to the outdoors that is—
 - i. of sufficient size and dimension to be functional and usable for the intended number of dwelling occupants;
 - ii. is sited, oriented and designed for occupant amenity, including consideration of solar access and natural ventilation appropriate to the climatic region; and
 - iii. capable of use in conjunction with a primary living space of the dwelling.

P1.1.2 Private open space allows for sufficient uncovered area to—

- i. permit winter sun and natural ventilation into the dwelling; and
- ii. provide for soft landscaping, including the planting of a tree(s) and deep soil area.
- P1.1.3 Balconies balance the need for outlook, solar access and natural ventilation with
 - i. visual privacy considerations;
 - ii. acoustic and noise impacts; and
 - iii. local climatic considerations such as high winds.
- **P1.1.4** Increasing the area of **communal open space** commensurate with a decrease in **private open space** may be appropriate where there is an explicit intent to facilitate communal living and it can be demonstrated that the communal open space
 - i. is of high **amenity** and provided with quality **landscaping**;
 - ii. is easily accessible and equitable for all **dwellings** within the **development**; and
 - iii. meets the needs of the occupants and provides opportunities for social interaction.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Primary garden area—single houses and grouped dwellings only.

C1.1.1 For single houses and grouped dwellings, a single consolidated primary garden area provided behind the primary street setback, in accordance with Table 1.1a.

Table 1.1a Primary garden area requirements.

Site area (m²)	Minimum primary garden area (m² per dwelling)	Maximum permanent roof cover ¹	Minimum dimension ²
Greater than 220	40	0 41:1 6 41	
191—220	35	One-third of the primary garden area provided	
161—190	30	garden area provided	3m
131—160	25	0 m 2	
100—130	20	(open to the sky)	

Site area rounded up to the nearest whole number.

¹ Permanent roof cover excludes **minor projections** (eaves).

² Minimum dimension refers to the minimum length and width of the **primary garden area**. Refer to **Figure 1.1a** for dimensions and calculations of primary garden areas.

- **C1.1.2** Notwithstanding **C1.1.1**, for **grouped dwellings** with a **site area** of 161m² or greater, the required **primary garden area** in accordance with **Table 1.1a** may be reduced by 10m², where a secondary ground level **private open space** is provided with
 - i. a minimum area of 10m² and minimum dimension of 3m (refer **Figure 1.1b**);
 - ii. uncovered and open to the sky (excluding minor projections); and
 - iii. an additional small tree provided in addition to the minimum tree requirements of Table 1.2a.

Private open space and balconies

C1.1.3 Multiple dwellings to provide a minimum of one **private open space** area provided for the exclusive use of each multiple dwelling in accordance with **Table 1.1b**.

C1.1.4 Balconies are to be unscreened for at least 25% of the total perimeter of the balcony (refer Figure 1.1c).

Note: Provisions of element 3.10 Visual privacy apply.

Table 1.1b Private open space requirements

Dwelling size	Minimum private open space area (per dwelling)	Minimum private open space dimension
Studio /1 bedroom	$8m^2$	2m
2 bedrooms	$10 \mathrm{m}^2$	2.4m
3 or more bedrooms	$12 \mathrm{m}^2$	2.4m
Ground floor dwelling	$15\mathrm{m}^2$	3m

When calculating the extent of **private open space** for **multiple dwellings**, exclude **service areas** such as bin storage, clothes drying, air conditioning units and the like.

Figure 1.1a—Primary garden area minimum dimensions

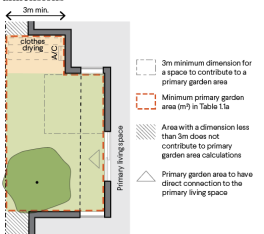


Figure 1.1b—Secondary private open space minimum dimensions (grouped dwellings)

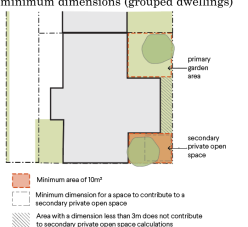
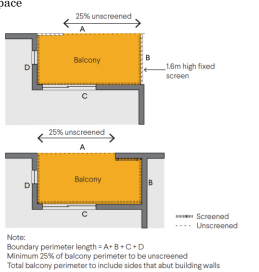


Figure 1.1c Extent of screening to private open space



1.2 Trees and landscaping

Related elements

- 1.1 Private open space
- 1.2 Communal open space
- 2.3 Parking
- 3.3 Street setbacks
- 3.6 Streetscape

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P1.2.1 Site planning allows for-

- i. site responsive and sustainable landscape design; and
- ii. the retention of existing trees on the subject site and adjoining properties.
- P1.2.2 Provision of trees and high quality landscaping
 - i. enhances the built form, **streetscape** and pedestrian **amenity**, as viewed from the **street**;
 - ii. provides shade and amenity for communal streets and parking areas; and
 - iii. contributes to the visual appeal, comfort and amenity of the **development**, in particular **private open space** and **communal open space** and outlook from **habitable rooms**.
- **P1.2.3 Development** provides sufficient **deep soil area** to sustain healthy tree and plant growth, providing for an increase in urban tree canopy over time, and assist in managing the quantity and quality of **stormwater**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Landscaping

- C1.2.1 Development to provide a minimum 15% soft landscaping per site with a minimum dimension of 1m (refer Figure 1.2a).
- C1.2.2 The primary street setback area is to provide a minimum 30% soft landscaping (Figure 1.2b).
- C1.2.3 The communal street (including any adjoining setbacks) and communal open space is landscaped and provided with adequate lighting to pathways and vehicle access areas.

Tree Canopy

- C1.2.4 A minimum number of trees to be planted in accordance with **Tables 1.2a** and provided with the required **deep soil area** per tree in accordance with **Table 1.2b**.
- **C1.2.5** For **grouped** and **multiple dwellings**, uncovered **at-grade** car parking to include shade trees planted at a minimum ratio of one small tree for every four car spaces, with the total required number of trees to be rounded up to the nearest whole number.

Note: These trees are in addition to the trees required in accordance with C1.2.4.

C1.2.6 For single houses and grouped dwellings, the soft landscaping requirement of C1.2.1 may be reduced to 10% where a significant existing tree is retained on site.

Note: The reduction of **soft landscaping** only applies to the **site** on which the tree is retained. A retained tree replaces a tree requirement in **Table 1.2a** on a like-for-like basis.

C1.2.7 Where a **significant existing tree** is retained on **site**, a tree protection zone is to be provided in accordance with AS4970.

Table 1.2a Minimum tree requirements

Dwelling type	Minimum tree requirements			
Single houses (per dwelling)	1 small tree		Where the primary street setback is 1.5m or greater—	
Grouped dwellings (per dwelling)	1 small tree OR 2 small trees where primary garden area is reduced in accordance with C1.1.2		- frontages less than 20m: 1 small tree in the primary street setback area; or	
			- frontages 20m or greater: 1 small tree in the primary street setback area per 10m frontage ¹ .	
	Sites less than 700m ²	1 medium tree and 2 small trees		
Multiple dwellings	Sites of 700— 1000m ²	2 medium trees <u>or</u> 1 large tree and 1 smal tree		
(per lot)	Sites greater than 1,000m ²	2 medium trees or 1 large tree and 1 sma tree PLUS 1 medium tree per 400m ² in excess of 1000 or part thereof		

Trees required within the **street setback area** are in addition to trees required per **dwelling** and where providing a secondary **private open space**.

¹ Frontage to be rounded down to the nearest 10m

Tree requirements exclude ancillary dwellings.

Refer to Figure 1.2c for grouped dwelling tree requirements

Table 1.2b Tree size and deep soil area

	Tree specifications				
Tree size	Canopy diameter at maturity	Tree height at maturity	Minimum deep soil area	Minimum deep soil area dimension	
Small	2-6m	3-8m	$9m^2$	1.5m	
Medium	6-9m	8-12m	$36 \mathrm{m}^2$	3m	
Large	>9m	>12m	$64 m^2$	6m	

Refer to Figure 1.2d for the provision of deep soil area for tree requirements.

Landscaping plan

C1.2.8 For multiple dwellings, or five or more grouped dwellings, provide a landscaping plan in accordance with Appendix A3.

Figure 1.2a Soft landscaping minimum requirement per site

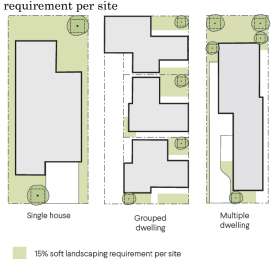


Figure 1.2b Soft landscaping requirement for street setback area

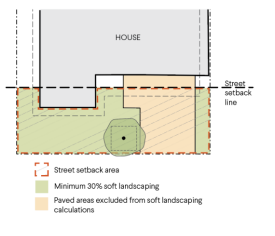


Figure 1.2c Tree planting requirements

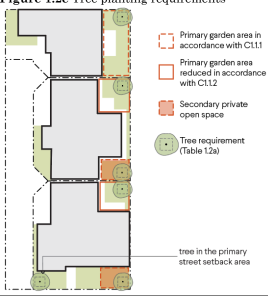
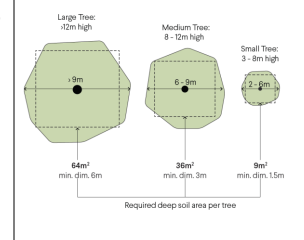


Figure 1.2d Deep soil area requirements by tree size



1.3 Communal open space

Related elements

1.1 Private open space

1.2 Trees and landscaping

3.10 Visual privacy

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P1.3.1 Communal open space provides—

- i. good quality landscaping, trees and deep soil areas;
- ii. safe, accessible and high amenity spaces for social interaction;
- iii. adequate space for its intended use and function, proportionate to the number of dwellings and number of occupants the **dwellings** are designed to accommodate; and
- iv. adequate measures to mitigate against adverse amenity impacts including visual, noise and odour.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Communal open space—multiple dwellings only

C1.3.1 Communal open space is provided for multiple dwelling development in accordance with Table 1.3a and the following—

- i. located in common property and behind the primary street setback line;
- ii. to be universally accessible to all occupants of the development; and
- iii. exclusive to the residential component of mixed use development.

Table 1.3a Provision of communal open space

Development size	Minimum communal open space requirement	Minimum accessible/hard landscape area (included in overall requirement)	Minimum communal open space dimension	Maximum covered roof area	
Up to 10 dwellings	No requirement				
More than 10 dwellings	6m ² per dwelling up to maximum 300m ²	2m ² per dwelling up to 100m ²	4m	25% of each communal open space area	

Communal open spaces can be co-located with deep soil areas, soft landscaping area and/or co-indoor communal spaces

C1.3.2 Communal open space is separated or **screened** from potential sources of noise and odour, such as bins, vents, air conditioning units, and vehicle circulation areas.

C1.3.3 Communal open space is designed and oriented to minimise the impacts of noise, odour, lightspill and overlooking on the habitable rooms and private open spaces within the site and of adjoining properties.

1.4 Water management and conservation

Related elements

1.2 Trees and landscaping

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

- P1.4.1 Flooding risk is reduced to limit the impact of major rainfall events.
- **P1.4.2 Stormwater** is managed on **site** wherever possible either by containment or infiltration, as permitted by the soil and other site conditions, or otherwise appropriately treated to reduce the export of nutrients, sediments and other pollutants, prior to off site discharge.
- P1.4.3 Development incorporates water sensitive urban design mechanisms, including water conservation approaches and site appropriate stormwater collection, retention, treatment and reuse.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

- **C1.4.1 Stormwater** runoff draining from roofs, **driveways**, **communal streets** and other **impervious surfaces** generated by a **small rainfall event** to be retained on **site**, with run-off directed to garden areas, rainwater tanks and infiltration cells (e.g. soakwells), appropriate to climatic, local soil and groundwater conditions.
- **C1.4.2** Notwithstanding **C1.4.1**, **stormwater** may be directed to a district or local stormwater drainage system where required by the **decision-maker** due to climatic, local soil or groundwater conditions.

2.0 THE BUILDING

OBJECTIVES

- 2A To promote the **development** of a range of housing options to suit the needs of the community.
- 2B To optimise comfortable living, **natural ventilation** and **winter solar gain** to facilitate **sustainable** housing with particular regard for place and local climatic conditions.
- 2C To ensure dwellings have adequately sized rooms and functional storage space.
- 2D To support provision of well-considered and designed car parking that is appropriate to the location and that minimises the impact on the **development** and **streetscape**.
- 2E To ensure ancillary structures and **service areas** are appropriately designed, located and integrated into the **development**.

2.1 Size and layout of dwellings

Related elements

- 1.1 Private open space
- 2.2 Solar access and natural ventilation
- 3.4 Lot boundary setbacks

INDOOR AMENITY

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.1.1 Dwellings have a primary living space that—

- i. is proportionate to the type and size of the dwelling and intended number of occupants;
- ii. has a physical and visual relationship with the **primary garden area, private open space** and/or public open space; and
- iii. incorporates environmental design principles, including passive solar design and appropriate daylighting and shading, appropriate for the climate.
- P2.1.2 Ceiling heights and room dimensions provide for well-proportioned spaces that facilitate good natural ventilation and daylighting.
- P2.1.3 The size and layout of dwellings
 - i. is functional with the ability to flexibly accommodate furniture;
 - ii. is appropriate to the intended number of occupants; and
 - iii. ensures functional, high amenity spaces.
- **P2.1.4 Development** provides a mix of **dwelling** types, sizes and configurations that cater for diverse household types and changing community demographics, appropriate to the existing and/or future context of the locality.
- P2.1.5 Each dwelling provides adequate, conveniently located storage for large items that are
 - i. proportionate to the size of the dwelling and intended number of occupants; and
 - ii. integrated into the design of the **building** and/or **screened** from view to ensure that it is not visually intrusive when viewed from the **street**.
- **P2.1.6** The siting and layout of **dwellings** minimizes potential impacts on **amenity** and provides appropriate visual and acoustic privacy to **habitable rooms** by
 - i. locating, orienting or setting back habitable rooms;
 - ii. providing adequate landscape screening as a buffer; and/or
 - iii. providing acoustic treatments to reduce noise transfer.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Primary living space

C2.1.1 Each **dwelling** is to have one room that is the designated **primary living space**, and for **multiple dwellings in areas** coded R30 to R60, this **primary living space** can accommodate a dimension of at least $3.8 \text{m x } 3.8 \text{m}^1$ (refer **Figure 2.1a**).

¹ Exclusive of built-in cabinetry along walls.

C2.1.2 For single house and grouped dwellings—

- i. where the **primary living space** is provided on the ground floor, it is to have direct physical and visual access to the **primary garden area**; or
- ii. where the primary living space is provided on an upper floor, it is to have direct physical and visual access to a **private open space** (such as a **balcony** or rooftop **terrace**) in accordance with **Table 1.1b.**
- **C2.1.3** For multiple dwellings, the primary living space is to have direct physical and visual access to private open space in accordance with Table 1.1b.

C2.1.4 For multiple dwellings, the maximum depth¹ of a single aspect primary living space shall be a maximum three times (3x) the ceiling height (refer Figure 2.1b).

¹ Exclusive of built-in cabinetry along walls.

Note: Additional livings spaces (such as a second lounge room) are not subject to the requirements of C2.1.1—C2.1.4

Habitable rooms

C2.1.5 For multiple dwellings, bedrooms have a minimum internal floor area of 9m² and can accommodate a minimum dimension of 2.7m x 2.7m (refer Figure 2.1c).

Minimum area is inclusive of built-in robes and cabinetry, however the minimum dimension excludes built-in robes and cabinetry.

C2.1.6 Measured from the finished floor level to the ceiling level, minimum ceiling heights for **multiple** dwellings are—

- i. 2.65m for habitable rooms; and
- ii 2 4m for non-habitable rooms

All other ceilings are to meet the requirements of the **NCC**.

Dwelling size and mix

C2.1.7 Multiple dwellings are to provide minimum internal floor areas in accordance with Table 2.1a.

Note: No dwelling size requirements apply to single houses and grouped dwellings.

Table 2.1a Minimum dwelling size requirements for multiple dwellings

Dwelling size	Minimum internal floor area
Studio	$37\mathrm{m}^2$
1 bed	$47 \mathrm{m}^2$
2 bed x 1 bath	67m ²
2 bed x 2 bath	$72 \mathrm{m}^2$
3 bed x 1 bath	90m²
3 bed x 2 bath	95m ²

An additional 3m² shall be provided for designs that include an additional separate toilet, and 5m² for designs that include an additional bathroom.

Minimum internal floor area excludes storerooms where they are accessed external to the dwelling.

C2.1.8 Where more than 10 multiple dwellings are proposed, no more than 80 per cent of dwellings have the same number of bedrooms.

Storage

C2.1.9 Each dwelling has exclusive use of a dedicated, weatherproof storage area in accordance with Table 2.1b, that is located behind the primary street setback and accessible via an opening that does not open inwards.

C2.1.10 Notwithstanding C2.1.9, minimum storage area dimension can be reduced to 1m where—

- i. it can be demonstrated that an adjacent circulation space achieves 0.9m clearance;
- ii. the door or opening is located on the greater dimension and is openable for a minimum 80 per cent of the length; and
- iii. the minimum storage area is still achieved (refer Figure 2.1d).

Table 2.1b Storage requirements

Dwelling size	Minimum storage area	Minimum storage area dimension	Minimum storage area height
Studio/1 bedroom dwelling	$3m^2$		
2 bedroom dwelling	$4m^2$		
3+ bedroom dwelling	Single houses and grouped dwellings: 4m ² Multiple dwellings: 5m ²	$1.5\mathrm{m}^1$	2.1m

Minimum dimension refers to the minimum length and width of the **storage** area.

Storage can be co-located within a garage or carport but must provide a dedicated area.

Dimensions and areas are exclusive of services, plant, **utilities**, bin storage, bicycle parking and fixtures and facilities.

¹ Minimum dimension can be reduced in accordance with **C2.1.10**

Managing impacts on amenity

C2.1.11 Major openings to ground floor **multiple dwellings** facing directly onto car parking areas and/or non-residential components of a **mixed use development** are set back a minimum 3m and are designed to ensure visual privacy and manage noise intrusion and light spill.

C2.1.12 For multiple dwellings, potential noise sources such as garage doors, service areas, active communal open space, communal waste storage areas and non-residential components of a mixed use development are not located within;

- i. 1m to the external wall of habitable rooms; and
- ii. 3m of a window to a bedroom.

Figure 2.1a Calculating primary living space minimum dimensions

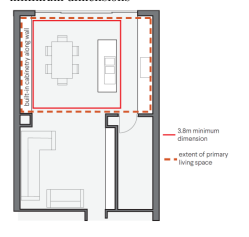


Figure 2.1b Single aspect primary living space depth and ceiling height

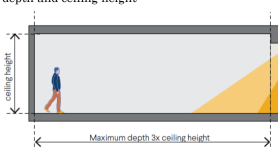


Figure 2.1c Calculating bedroom minimum dimensions

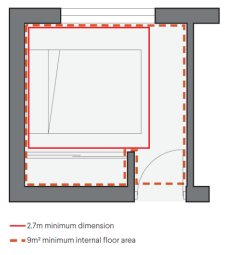
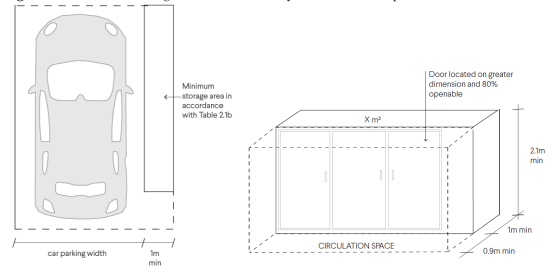


Figure 2.1d Minimum storage dimensions with adjacent circulation space



2.2 Solar access and natural ventilation

Related elements

- 1.1 Private open space
- 2.1 Size and layout of dwellings
- 3.2 Building height
- 3.4 Lot boundary setbacks
- 3.10 Visual privacy

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.2.1 In **climate zones** 4, 5 and 6 the **development** is sited, oriented and designed to optimise **winter solar gain** whilst limiting summer **sunlight** into—

- i. the **primary living space** and **habitable rooms**; and
- ii. private open spaces, including the primary garden area;

while balancing site constraints, outlook and views of significance.

P2.2.2 Windows to **habitable rooms** are designed and positioned to optimize **daylight**, **natural ventilation** and outlook, while maintaining a reasonable level of visual privacy.

P2.2.3 Dwellings optimize **natural ventilation** to **habitable rooms** (and bathrooms where possible) that is responsive to **site** and local climatic conditions.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Windows and openings

C2.2.1 Every habitable room has a minimum of one openable external window—

- i. visible from all parts of the room;
- ii. with an aggregate glazed area not less than 10 per cent of the habitable room **internal floor** area; and
- iii. comprising a minimum of 50 per cent of transparent glazing.

Note: 3.10 Visual privacy provisions may still apply.

C2.2.2 Where a **courtyard** is the only source of **daylight** to a **habitable room**, the courtyard must be uncovered and open to the sky¹ with a—

- i. minimum area of 4m2 (refer Figure 2.2a); and
- ii. for multiple dwellings a minimum dimension of 0.5 times the wall height.
- ¹ Excludes minor projections

C2.2.3 Bathrooms located on external walls (excluding boundary walls) must have a minimum of one openable window for natural ventilation.

Orientation of major openings

Note: No orientation requirements apply to primary living areas located in climate zones 1 and 3.

C2.2.4 For single houses and grouped dwellings in climate zones 4, 5 and 6, a major opening to the primary living space is oriented between north-west and east in accordance with Figure 2.2b, with an adjoining uncovered open area with—

- i. a minimum dimension 3m x 3m1 in accordance with Figure 2.2c; and
- ii. the exception of shading devices up to 2m depth.

C2.2.5 For multiple dwellings in climate zones 4, 5 and 6—

- i. a minimum of 70 per cent of dwellings have a primary living space that achieves at least 2 hours direct sunlight between 9am and 3pm on 21 June; and
- ii. a maximum of 15 per cent of dwellings in a building receiving no direct sunlight to the primary living space between 9am and 3pm on 21 June.

¹ The centre line of the minimum 3m x 3m area must be contained within the glazed area of the major opening (Figure 2.2d).

Figure 2.2a Courtyard minimum dimensions (multiple dwellings)

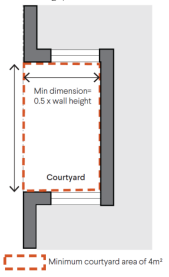


Figure 2.2b Orientation of major opening to the primary living space

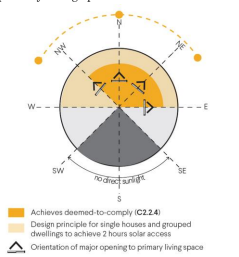


Figure 2.2c Minimum dimension of an uncovered open area

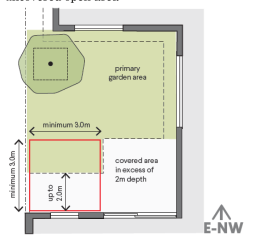
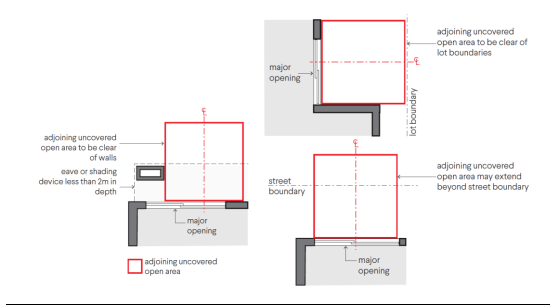


Figure 2.2d Adjoining uncovered open areas



2.3 Parking

Related elements

3.3 Street setbacks

3.6 Streetscape

3.7 Access

FUNCTION

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.3.1 Siting and the extent of parking does not dominate the **development** or **streetscape** and responds to the context and **local character** by—

- i. supporting the efficient use of the site; and
- ii. minimising the extent of paving for parking and vehicle access.

P2.3.2 Adequate parking is provided for various modes of transport, including bicycles, motorcycles, scooters and cars, that has regard to the following considerations—

- the proximity of the proposed development to public transport, activity centres, areas of amenity and other facilities;
- ii. the type, size and number of dwellings; and
- iii. the availability of on-street and other off-street parking.

P2.3.3 Parking spaces are designed for flexibility and adaptability having regard for—

- i. the needs of occupants, including consideration of universally accessible parking spaces; and
- ii. the ability to use the space for alternative purposes.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Occupant parking

C2.3.1 Occupant car parking is provided on site and in accordance with Table 2.3a.

C2.3.2 Motorcycle/scooter parking for multiple dwellings is provided on site in accordance with Table 2.3a

C2.3.3 Car spaces and manoeuvring areas designed and provided in accordance with AS2890.1.

Visitor parking

C2.3.4 Visitor car parking for **grouped** and **multiple dwellings** is provided on **site** and in accordance with **Table 2.3a**.

C2.3.5 Visitor car parking spaces to be—

- i. marked and clearly signposted as dedicated for visitor use only;
- ii. located on common property; and
- iii. connected to building entries via a continuous path of travel.

Table 2.3a Car parking requirements

Table 2.3a Car parking requirements					
	LOCATION A	Minimum parking space(s) (per dwelling)	Maximum garage and carport parking (per dwelling)		
	Ancillary dwelling	0	1		
	Studio and 1 bedroom dwelling	0	1		
	2 bedroom dwelling	0	2		
Occupant car parking	3+ bedroom dwelling	1	2		
	LOCATION B	Minimum parking space(s) (per dwelling)	Maximum garage and carport parking (per dwelling)		
	Ancillary dwelling	0	1		
	Studio and 1 bedroom dwelling	1	1		
	2 bedroom dwelling	1	2		
	3+ bedroom dwelling	1	2		
	Number of dwellings	Minimu	m parking		
	0—4 dwellings	No visitor car	parking required		
Visitor car parking	5—8 dwellings	1			
	9—12 dwellings		2		
			3,		
	13 or more dwellings	plus 1 additional space per four dwellings or part thereof			

Motorcycle/scooter	0—19 dwellings	No motorcycle/scooter parking required
parking (multiple dwellings only)	20 or more dwellings	One motorcycle/scooter space for every 10 car parking spaces

Minimum parking applies to all types of parking on **site** including (but not limited to) **garages**, **carports**, uncovered spaces, undercroft and **basement** parking.

Maximum carparking applies to garages and carports. Additional parking may be provided as uncovered spaces, undercroft or basement parking.

LOCATION A—includes all land located within—

- 800m walkable catchment of a train station on a high-frequency rail route;
- 250m walkable catchment of a transit stop
 - o on a high-frequency transit route; or
 - o that has multiple transit routes, that when combined stop every 15 minutes during weekday peak periods (7am—9am and 5pm—7pm); or
- the defined boundaries of an activity centre.

LOCATION B—includes all land that is not within Location A.

Bicycle parking

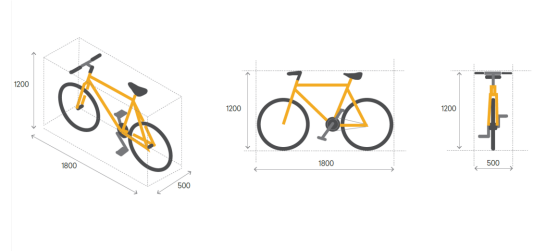
C2.3.6 Bicycle parking is provided on site and in accordance with Table 2.3b and Figure 2.3a.

Table 2.3b Minimum bicycle parking requirements

		Minimum number of bicycle spaces		
		Single houses	Grouped dwellings	Multiple dwellings
Occupant bicycle parking		No minimum requirement		0.5 x the total number of dwellings
Visitor 0—9 dwellings		No visitor bays required		
bicycle parking	10 or more dwellings	No visitor bicycle parking required 0.1 x the total num		ber of dwellings

Where the bicycle parking calculation results in a fraction of a space, the requirement is to be rounded up to the nearest whole number.

Figure 2.3a Bicycle parking



2.4 Waste management

Related elements

2.1 Size and layout of dwellings

3.6 Streetscape

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.4.1 Sufficient space for waste storage is provided that—

- is convenient for residents;
- ii. has collection areas which can be accessed by service vehicles; and
- iii. can be secured and managed where required.

P2.4.2 Waste management facilities are located and **screened** to minimise negative impacts on the **streetscape**, communal areas, **building** entries, **major openings**, and the local **amenity**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

- **C2.4.1** A dedicated and accessible space is provided to accommodate the required number and type of waste storage bins for the **development**, in line with requirements of the local government and separate from any waste storage areas associated with the non-residential component of a **mixed use development**.
- C2.4.2 Where multiple dwellings, or five or more grouped dwellings are proposed, a waste management plan to the satisfaction of the decision-maker, is to be provided.
- C2.4.3 Waste storage bins are **screened** from view from communal areas, the **street**, public open space, and other areas accessible to the public.
- **C2.4.4** Where a communal waste storage area is provided, it is to be separated or **screened** from **major openings**, **primary garden areas** and **communal open space** to avoid the adverse impact of potential sources of noise and odour.

2.5 Utilities

Related elements

- 1.1 Private open space
- 3.3 Street setbacks
- 3.6 Streetscape

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.5.1 The **site** is serviced with **utilities** that that are fit for purpose and meet current performance and access requirements of service providers, addressing access, maintenance and safety considerations.

P2.5.2 Utilities balance operational requirements with the need to minimise—

- i. visual, noise, heat and air quality impacts on **habitable rooms** and **private open space** both on the **development site** and **adjoining properties**; and
- ii. the visual impact on the **streetscape**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.5.1 Service utilities are designed and located such that they—

- i. are accessible and can be safely maintained;
- ii. maintain clear sightlines for vehicle access; and
- iii. integrated into the design of the **development** and/or **screened** from view of the **street**.

Note: Where required by the NCC, fire service infrastructure is located to be visible, and with unobstructed access for its required use during an emergency.

C2.5.2 Functional utilities (with the exception of solar collectors and electric vehicle charging)—

- i. are located behind the primary street setback and not visible from the primary street;
- ii. are designed to integrate with the development; and
- iii. are located and/or **screened** so that they are not visually obtrusive and minimise the impact of noise sources to **habitable rooms** and **private open space** both on the **development site** and **adjoining properties**.
- C2.5.3 Where provided, solar collectors are located on the roof or other parts of buildings, and prioritise functional performance.

2.6 Outbuildings

Related elements

- 1.1 Private open space
- 1.2 Trees and landscaping
- 3.1 Site cover
- 3.4 Lot boundary setbacks

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.6.1 Outbuildings do not negatively impact the amenity for residents of the development, adjoining properties or the streetscape.

P2.6.2 Siting and size of **outbuildings** does not compromise the ability to provide adequate **primary** garden area, soft landscaping, trees and **deep soil areas**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.6.1 Any outbuilding—

- i. individually or collectively does not exceed 60m² per site;
- ii. is not located within the primary or secondary street setback area;
- iii. does not exceed a wall height of 3m;
- iv. does not exceed a ridge height of 4.2m;
- v. is set back or built up to lot boundaries in accordance with C3.4.1, C3.4.4 or C3.4.5;
- vi. does not exceed the maximum allowable **site cover** in accordance with **C3.1.1**;
- vii. does not reduce the minimum primary garden area required in accordance with C1.1.1;
- viii. does not reduce the minimum soft landscaping required in accordance with C1.2.1; and
- ix. does not reduce the minimum tree requirement and associated **deep soil area** in accordance with **C1.2.4**.

C2.6.2 Notwithstanding C2.6.1(iii), where an **outbuilding** is designed to be compatible with the colour and materials of the **dwelling** on the same **site**, the **wall height** may be increased to 3.5m.

Outbuildings will need to comply with the NCC requirements, including but not limited to fire separation.

2.7 Universal design

Related elements

Part D—1.1 Site area

2.1 Size and layout of dwellings

HOUSING DIVERSITY

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.7.1 Development provides **accessible housing** or **adaptable dwellings** that are proportionate in number to the size of the development and intended occupancy.

P2.7.2 Accessible housing and adaptable dwellings provide housing options for people with disabilities and/or limited or reduced mobility, facilitate ageing in place, and are designed in accordance with the **universal design** requirements—

- i. of the Livable Housing Design Guidelines;
- ii. of the Australian Building Codes Board Livable Housing Design Standard (2022);
- iii. of AS4299; and/or
- iv. to suit the specific needs of the occupant.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

 ${f C2.7.1}$ Where 10 or more **grouped** or **multiple dwellings** are proposed, a minimum 20 per cent¹ of all dwellings are—

- designed and constructed to a minimum silver level universal design in accordance with A4
 Universal design requirements, or
- ii. certified Livable Housing Australia to a minimum silver level of performance.

Note: No universal design requirements apply for **single houses** or **grouped** and **multiple dwellings** development with less than 10 dwellings.

All other provisions of the R-Codes still apply.

¹ Where calculations result in a fraction of a **dwelling**, the requirement is to be rounded up to the nearest whole number.

C2.7.2 Accessible dwellings that seek to apply the gold level universal design site area variation as per Part D, C1.1.6 or C1.1.7 shall;

- i. be designed and constructed in accordance with the gold level universal design requirements of **A4** *Universal design requirements*, or are certified Livable Housing Australia to a minimum gold level of performance; and
- ii. have a maximum internal floor area of
 - a. in the case of single houses and grouped dwellings—110m²; or
 - b. in the case of multiple dwellings—90m².

Note: All other provisions of the R-Codes still apply.

2.8 Ancillary dwellings

Related elements

- 1.1 Private open space
- 1.2 Trees and landscaping
- 3.1 Site cover

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.8.1 The size of an ancillary dwelling allows for adequate internal amenity whilst remaining incidental to the primary dwelling.

P2.8.2 Ancillary dwellings allow for diversity of housing without having an adverse impact on the amenity of—

- i. adjoining properties;
- ii. streetscape and local character; and
- iii. the primary dwelling.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.8.1 An ancillary dwelling in accordance with Table 2.8a, provided that it—

- i. does not preclude the primary **dwelling** from meeting the maximum **site cover** and the minimum required **private open space**, **soft landscaping**, trees and **deep soil area**; and
- ii. complies with the following design elements as relevant—
 - 2.2 Solar access and natural ventilation
 - 2.3 Parking
 - 2.5 Utilities
 - 3.1 Site cover
 - 3.2 Building height
 - 3.3 Street setbacks
 - 3.4 Lot boundary setbacks
 - 3.5 Site works and retaining walls
 - 3.6 Streetscape
 - 3.7 Access
 - 3.9 Solar access for adjoining sites
 - 3.10 Visual privacy

Note: The above provisions relate to the **ancillary dwelling** portion of the **development**, with the exception of 3.1 Site cover, 3.4 Lot boundary setbacks and 3.9 Solar access for adjoining sites which would need to be assessed in combination with the primary **dwelling**. The primary dwelling would still need to comply with all relevant provisions of the R-Codes.

Table 2.8a Ancillary dwelling requirements

Dwelling type		Ancillary dwelling type	Maximum ancillary dwellings	Maximum internal floor area
Single house and grouped dwellings		All types of ancillary dwellings	1 per site	70m ²
1-19 dwellings			1 per development	70m^2
Multiple dwellings	20 or more dwellings	Dual key dwelling only	2 per development and 1 per additional 10 dwellings ¹	$70\mathrm{m}^2$

¹ Rounded down to the nearest 10 dwellings

2.9 Small dwellings

Related elements

Part D-1.1 Site area

2.1 Size and layout of dwellings

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.9.1 The design of small dwellings ensures adequate indoor and outdoor amenity for occupants.

 ${f P2.9.2}$ Alternative and affordable housing options are provided for small households where it can be demonstrated that the ${f development}$ —

 is located in an area that has good access to public transport, public open space, local retailing, and other community infrastructure;

- ii. responds to a demand for small dwellings in the locality which may be recognised in the local planning framework;
- iii. provides an adequate mix of dwelling sizes; and
- iv. is consistent with the existing and/or future intended streetscape and local character.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Small Dwellings—Part D, C1.1.6 and C1.1.7 applies and provides a site area concession

C2.9.1 Small dwellings subject to the site area concession of Part D, C1.1.6 or C1.1.7 shall comply with the following—

- for single houses and grouped dwellings, a maximum internal dwelling floor area of 70m², or for multiple dwellings a maximum internal floor area of 60m²;
- ii. parking provided in accordance with Table 2.3a; and
- iii. all other provisions of the R-Codes.

2.10 Housing on lots less than 100m²

Housing on lots less than 100m²—applies to single houses and grouped dwellings in areas coded R100-SL only.

Related elements

Part D—1.1 Site Area

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P2.10.1 Housing on **lots** less than 100m² are integrated with the **streetscape** and surrounding **development** and does not form the predominant housing type in a **street**.

P2.10.2 Housing on **lots** less than 100m² are designed to a high standard to contribute to the desired **streetscape** character and do not adversely impact the **amenity** of **adjoining properties**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C2.10.1 Single houses and grouped dwellings in areas coded R100-SL are to comply with the following—

- i. dwellings to front a **primary street**, **secondary street**, or public **right-of-way**; and
- ii. all provisions of the R-Codes to apply, subject to the modifications in Table 2.10a.

Table 2.10a Modified provisions for housing on lots less than 100m²

R-Code Element (Part C)	Clauses	Modified provision	
1.1 Private open space	C1.1.1	 Dwellings to provide— a single consolidated uncovered primary garden area with a minimum area of 15m² and a minimum dimension of 3m; OR one private open space (such as a balcony or roof terrace) in accordance with Table 1.1b. 	
1.2 Trees and landscaping	C1.2.1 C1.2.2 C1.2.4	Landscaping - Minimum of 10% of the site to be provided as soft landscaping with a minimum dimension of 1m; and - No minimum landscaping of the street setback area. Trees - No minimum tree requirements.	
2.1 Size and layout	C2.1.6	Measured from the finished floor level to the ceiling level, minimum ceiling heights for dwellings are— - 2.65m for habitable rooms; and - 2.4m for non-habitable rooms. All other ceilings meet the requirements of the NCC .	
3.1 Site cover	C3.1.1	Maximum site cover of 85%	
3.2 Building height	C3.2.1	Minimum two storey building height . Maximum four storey building height in accordance with Table 3.2a.	
3.3 Street setbacks	C3.3.1	Primary or secondary street - 1m primary and secondary street setback. Right-of-way - 0.5m setback to adjoining right-of-way; and - nil street setback for upper floors.	

R-Code Element (Part C)	Clauses	Modified provision	
3.4 Lot boundary setbacks ¹	C3.4.4	Boundary walls permitted— - behind the street setback; and - to a maximum boundary wall height of 13m.	
3.6 Streetscape	C3.6.7	Street fences to not exceed 900mm in height.	
3.9 Solar access for adjoining sites ¹	All	No overshadowing requirements apply.	
3.10 Visual privacy ¹	All	No visual privacy requirements apply.	

¹ Where **development** abuts an **adjoining property** not coded R100-SL, the modified provisions of **Table 2.10a** do not apply.

3.0 NEIGHBOURLINESS

OBJECTIVES

- 3A To deliver amenity and liveability for residents of new development and adjoining properties, with regard to sunlight, solar access, natural ventilation and visual privacy.
- 3B To ensure that **development** is appropriately scaled, particularly in respect to building bulk and **height**, and is sympathetic to the scale of the street and surrounding buildings, or for precincts undergoing a transition, the desired future character of the area as identified in the **local planning framework**.
- 3C To contribute to place responsive, attractive **streetscapes**.
- 3D To ensure that safe, legible access is provided to **dwellings** for pedestrians, bicycle riders and vehicles.

3.1 Site cover

Related elements

- 1.1 Private open space
- 1.2 Trees and landscaping
- 2.2 Solar access and natural ventilation

BUILT FORM AND CHARACTER

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.1.1 The site cover of the development is suitable for its context to—

- achieve appropriate building bulk on the site, consistent with the intent of the applicable density code and/or as outlined in the local planning framework;
- ii. ensure sufficient outdoor space for landscaping including trees and deep soil areas;
- iii. ensure adequate solar access and natural ventilation into the dwelling;
- iv. provide opportunities for residents to use space external to the dwelling for outdoor pursuits and access within and around the **site**;
- v. provide space for utilities and essential facilities; and
- vi. be compatible with the existing and/or desired streetscape and local character.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.1.1 Development on each site does not exceed the maximum site cover percentages of Table 3.1a.

Table 3.1a Maximum site cover requirements

R30	R35	R40	R50	R60	R80
60%	60%	65%	65%	70%	70%

R80 Code standards apply to single houses and grouped dwellings in areas coded R100, R160 and R-AC.

3.2 Building height

Related elements

3.4 Lot boundary setbacks

3.6 Streetscape

3.9 Solar access for adjoining sites

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.2.1 Building height, bulk and scale is appropriate for the existing and/or desired future streetscape and local character of the area and nearby development.

P3.2.2 Building height is considerate of the impact on the amenity of adjoining properties or the streetscape, including road reserves and public open space reserves, and where appropriate maintains—

- adequate solar access into indoor and outdoor active habitable space and solar collectors;
 and
- ii. access to views of significance.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.2.1 Building height complies with Table 3.2a.

Table 3.2a Maximum building heights

R-Coding	Maximum number of	Concealed or skillion roof		pped or gable roof
	storeys	Maximum building height	Maximum height of wall	Maximum total building height
R30—R40	2	8m	7m	10m
R50—R60	3	11m	10m	13m
R80	4	14m	13m	16m

 $R80\ Code\ standards\ apply\ to\ single\ houses,\ grouped\ dwellings\ in\ areas\ coded\ R100,\ R160\ and\ R-AC$

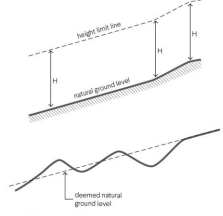
Refer Figure 3.2a for building height and natural ground level measurement guidance.

Refer Figure 3.2b for wall height and total building height guidance.

This table provides a maximum **building height** only and **development** will need to consider other elements such as 3.9 Solar access for adjoining sites.

Where roof top terraces are proposed, the concealed or skillion roof controls apply.

Figure 3.2a Measuring building height and natural ground level



Notes
The height of a building is taken as the highest point at any part
of the development immediately above natural ground level.
Where natural ground level varies across the site, deemed
natural ground level is to be used.

Figure 3.2b Measurement of total building height

Concealed roof

Skillion roof

Argunia ground level

Argunia ground level

Pitched and hipped roof

Pitched and hipped roof

Pitched and hipped roof

Pitched and pipped roof

3.3 Street setbacks

Related elements

1.2 Trees and landscaping

2.3 Parking

3.4 Lot boundary setbacks

3.6 Streetscape

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.3.1 Buildings are set back from street boundaries an appropriate distance to ensure they—

- i. are consistent with the existing or future **streetscape** and **local character**;
- ii. provide sufficient space for tree planting and other landscaping, as well as community interaction;
- iii. provide adequate privacy to the **dwellings**;
- iv. accommodate site planning requirements such as parking and utilities; and
- v. allow safety clearances for easements for essential service corridors and **sightlines**.

P3.3.2 Buildings mass and form that—

- i. uses design features to affect the size and scale of the building;
- ii. provide the opportunity for building articulation, such as well-defined entries, varying setbacks across the building width, verandahs, porches and balconies;
- iii. uses appropriate minor projections that do not detract from the character of the **streetscape**;
- iv. minimises the proportion of the **façade** at ground level taken up by building services, vehicle entries, parking supply, blank walls, servicing infrastructure access, meters and the like; and
- v. positively contributes to the prevailing or future **development** context and streetscape as outlined in the **local planning framework**.

P3.3.3 Garages and/or carports are set back to—

- i. contribute positively to the **streetscape** and appearance of **dwellings**;
- ii. maintain clear **sightlines** along the **street**, to not obstruct views of dwellings from the street and vice versa; and
- iii. ensure vehicle parking on a **driveway** only occurs where space permits and does not impede on any existing or planned adjoining pedestrian, cycle, or dual-use path.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Setback of buildings

C3.3.1 Buildings are set back from the street boundary in accordance with Table 3.3a.

Minor projections, such as chimneys, eaves, window hoods and other architectural features, are acceptable provided they do not project more than 0.75m into the **street setback**.

Note: Minor projections will need to comply with the NCC requirements.

Table 3.3a Minimum setback of buildings from the street

Street type	R30	R35	R40	R50	R60	R80
Primary street	4m	4m	3m	2m	2m	2m
Secondary street	1.5m 1.5m		1m	1m	1m	1m
Adjoining communal street			0.6	5m		
Adjoining laneway or right- of-way where it is the primary street to the dwelling ^I	2m					
Adjoining laneway or right- of-way	0.5m					

R80 Code standards apply to **single houses** and **grouped dwellings** in areas coded R100, R160 and R-AC

Where road widening is required, street setbacks are to be calculated from the adjusted street boundary.

C3.3.2 Notwithstanding C3.3.1, the following reductions are permitted—

- i. in areas coded R30, R35 and R40, the **primary street setback line** may be reduced by up to 1m for a total of 30 per cent of the **frontage** width (refer **Figure 3.3a**); and/or
- ii. for a **porch**, **verandah**, **unenclosed balcony** or equivalent the primary street setback may be reduced up to half the required primary street setback as specified in **Table 3.3a**, up to the full **building width** (refer **Figure 3.3b**).

¹ Does not apply to ancillary dwellings.

C3.3.3 Buildings set back from a corner lot truncation boundary in accordance with the secondary street setback line in Table 3.3a.

Setback of garages and carports

C3.3.4 Garages are set back from the primary street boundary in accordance with Table 3.3b.

Table 3.3b Setback of garages from the primary street

R-Coding	Primary street setback		
R30—R35	Minimum 5.0m ¹		
	(Refer $Figure 3.3c$)		
R40 and above	In accordance with Table 3.3a		

¹ The **garage** setback from the **primary street** may be reduced to 4.5m where an existing or planned footpath, shared path or road alignment is located more than 1m from the **street boundary**.

C3.3.5 Carports are set back from the **primary street boundary** in accordance with **Table 3.3a**. This setback may be reduced by up to 50 per cent where—

- i. the carport is set back from the lot boundary in accordance with C3.4.3;
- ii. the carport width does not exceed the requirement of C3.6.6;
- iii. the carport is free of walls (excluding pillar and posts with a horizontal dimension of 450mm by 450mm or less) for all portions that project forward of the **primary street setback line**; and
- iv. the construction allows an unobstructed view between the **dwelling** and the **street**, **right-of-way** or equivalent.

C3.3.6 Garages and carports are set back from a secondary street, right-of way and communal street in accordance with Table 3.3a.

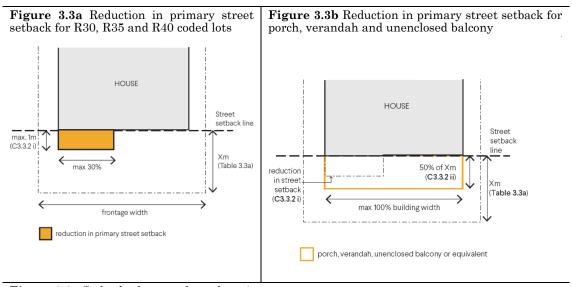
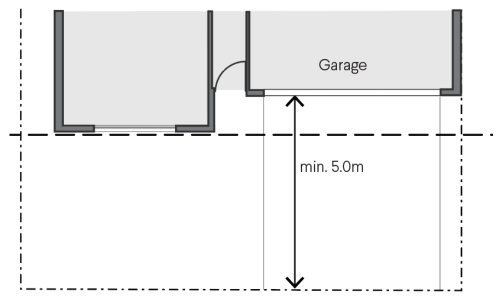


Figure 3.3c Setback of garage from the primary street



3.4 Lot boundary setbacks

Related elements

3.2 Building heights

3.3 Street setbacks

3.9 Solar access for adjoining sites

3.10 Visual privacy

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.4.1 Lot boundary setbacks reinforce the location's streetscape character and are consistent with the existing or desired built form local character.

P3.4.2 The setback of development from lot boundaries provides a transition between sites with different land uses or intensity of development.

P3.4.3 Buildings are set back from lot boundaries or adjacent buildings on the same lot to—

- i. provide adequate **solar access** and **natural ventilation** to the building and open spaces on the **site** and **adjoining properties**; and
- ii. address the potential for overlooking and resultant loss of privacy on adjoining properties.

P3.4.4 Buildings are built up to lot boundaries where this—

- i. makes more effective use of space for primary garden areas and/or private open space;
- maintains adequate solar access to major openings and private open space of adjoining properties; and
- iii. contributes positively to the prevailing or future **development** context and **streetscape** as outlined in the **local planning framework**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Lot boundary setbacks

C3.4.1 Buildings are set back from lot boundaries in accordance with Table 3.4a. Refer Figure 3.4a, b and c.

Minor projections, such as chimneys, eaves, window hoods and other architectural features, are acceptable provided they do not project more than 0.75m into the lot boundary **setback**.

Note: Minor projections will need to comply with the NCC requirements.

Table 3.4a Lot boundary setbacks

Wall height ¹	Minimum lot boundary setback
Up to 3.5m	1m
3.6—7m	1.5m
7.1—10m	3m
10.1m and above	3m

¹ Rounded to the nearest 0.1m

C3.4.2 The second **storey** of **walls** shall be set back in accordance with **Table 3.4a** for a maximum wall length of 14m (including any **balconies**). For a portion of wall exceeding 14m in length—

- i. the wall is to be set back 3m from the lot boundary for the remainder of its length; or
- ii. contain a minimum 3m x 3m separation measured from the lot boundary (Refer Figure 3.4d).

Note: This applies only to two **storey walls** as three and four storey walls are already required to be set back 3m.

C3.4.3 Carports, patios, verandahs or equivalent structures are permitted to be built up to the lot boundary where the:

- i. structures are less than 10m in length;
- ii. structures do not exceed an equivalent **wall height** of 3m (measured to the top of pillar and/or post, refer **Figure 3.4e**);
- iii. structures do not exceed a ridge height of 4.2m; and
- iv. pillar and posts on the boundary are of a horizontal dimension of 450mm by 450mm or less.

Carports, patios, verandahs or equivalent structures will need to comply with the NCC requirements, including but not limited to fire separation and non-combustible materials.

Pillars or posts located on the **boundary** with a horizontal dimension of 450mm or less are to be excluded from the calculations of boundary **wall** length.

Boundary walls

C3.4.4 Boundary walls may be built in accordance with Table 3.4b provided—

- i. boundary walls are located behind the **street setback**;
- ii. overshadowing does not exceed the limits of C3.9.1, C3.9.2 and C3.9.3; and
- iii. they are finished to an equivalent standard to the rest of the development, to the satisfaction of the **decision-maker**.

C3.4.5 Where the **boundary wall** abuts an existing or simultaneously constructed **wall** of similar or greater dimension, that boundary wall may exceed the requirements of C3.4.4 up to the extent of height and length of the existing boundary wall.

Table 3.4b Maximum height and length of boundary walls

R-Coding	g	Maximum boundary wall height	Maximum boundary wall length	Related figure	
R30—R38	5	3.5m	Maximum two-thirds the length of the lot boundary the wall abuts, measured from behind the street setback line. Applicable up to two lot boundaries. Figure 3.		
R40 and	above	3.5m	Maximum two-thirds the length of the lot boundary the wall abuts, measured from behind the street setback line. Applicable to all lot boundaries.	Figure 3.4g	
	Where frontage is 8.5m or less	7m	Maximum 14m length, at which point the wall is to be set back 3m measured from the lot boundary for a minimum length of 3m. Applicable to all lot boundaries. Figure 3		
R50 and above	Where frontage is greater than 8.5m	7m	Maximum 14m length, at which point the wall is to be set back 3m measured from the lot boundary for a minimum length of 3m, with a cumulative maximum of two-thirds the length of the lot boundary the wall abuts measured from behind the street setback line. Applicable to all lot boundaries.	Figure 3.4g and 3.4h	

R80 Code standards apply to single houses and grouped dwellings in areas coded R100, R160 and R-AC.

Where the subject **site** is adjacent to a site with a lower density code, the maximum **wall** length and height of the **boundary wall** between them is determined by the lower density code.

Where a boundary wall incorporates a retaining wall directly beneath the boundary wall, the retaining wall does not require assessment under clause C3.5.2 and is to be included in the wall height for the purpose of clause C3.4.4 (refer Figure 3.4i).

Grouped and multiple dwellings on the same lot

C3.4.6 For grouped dwellings on the same lot, the lot boundary provisions of C3.4.1 to C3.4.5 are to apply to internal site boundaries as if they were lot boundaries (refer Figure 3.4j).

C3.4.7 For multiple dwellings, buildings on the same lot or facing portions of the same building are to be set back from each other as though there is a lot boundary between them (refer Figure 3.4k).

Note: Visual privacy setbacks may also apply.

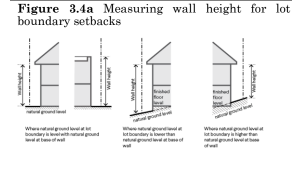


Figure 3.4b Measuring wall height with an existing retaining wall

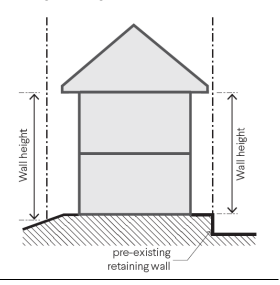


Figure 3.4c Measuring wall height to a gable

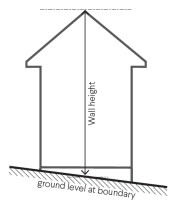


Figure 3.4d Setbacks for two storey walls

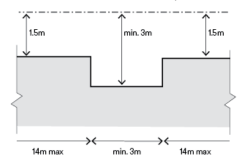


Figure 3.4e Measuring equivalent wall height for carports, patios, verandahs or equivalent structures

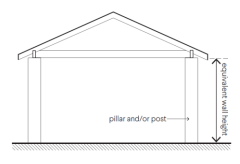


Figure 3.4f Single storey boundary walls- two lot boundaries

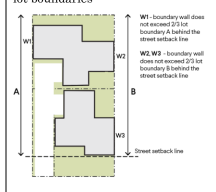


Figure 3.4g Boundary walls—all lot boundaries

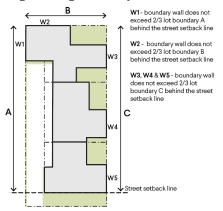


Figure 3.4h Two storey boundary wall setbacks

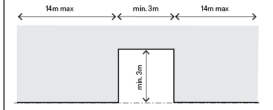


Figure 3.4i Total boundary wall height with retaining wall below

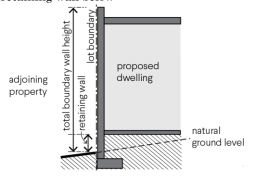
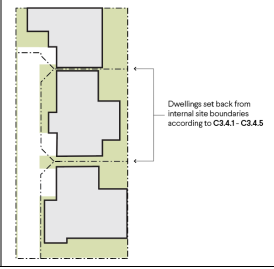
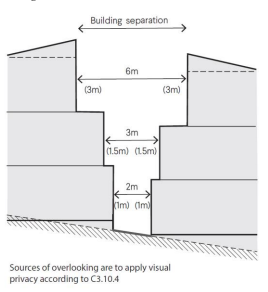


Figure 3.4j Setbacks to internal lot boundaries





3.5 Site works and retaining walls

Related elements

- 3.2 Building height
- 3.4 Lot boundary setbacks
- 3.9 Solar access for adjoining sites
- 3.10 Visual privacy

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.5.1 Development that considers and responds to the natural features of the site and requires minimal excavation/fill.

P3.5.2 Where excavation/fill is necessary, all finished levels respect the natural ground level at the lot boundary of the site and as viewed from the street.

P3.5.3 Retaining **walls** that result in land which can be effectively used for the benefit of residents, do not detrimentally affect the **amenity** of **adjoining properties** in the opinion of the **decision-maker**, and are designed, engineered and **landscaped** having due regard to the provisions of element 3.10 *Visual privacy*.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.5.1 Retaining **walls**, fill and excavation forward of the **street setback line**, not more than 0.5m above or below the **natural ground level**, except where necessary to provide for pedestrian **universal access** and/or vehicle access, drainage works, or natural light to a **dwelling**.

C3.5.2 Retaining walls and fill within the site and behind the street setback to comply with Table 3.5a.

Table 3.5a Setback of retaining walls and fill

Height of retaining walls and fill ¹ As measured from natural ground level.	Setback required	
1m or less	0m	
1.5m	1.5m	
2m	2m	
2.5m	2.5m	
3m +	3m	

¹ Take the nearest higher value for all height calculations.

Measurement of the **height** of **site** works or retaining **walls** for the purpose of calculating **Table 3.5a setback** is to be taken from the **natural ground level** at the **lot boundary** adjacent to that point of the site works or retaining wall.

The relevant provisions of 3.9 Solar access for adjoining sites and 3.10 Visual privacy apply.

C3.5.3 Excavation within the **site** is permitted behind the **street setback line** and may be constructed up to the **lot boundary**.

Note: NCC and engineering requirements may apply.

3.6 Streetscape

Related elements

2.3 Parking

3.3 Street setbacks

3.7 Access

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.6.1 The design of dwelling facades, street walls and fences in the street setback area contributes positively to streetscape, context and local character.

P3.6.2 The building design addresses street frontages and provides opportunity for passive surveillance and social interaction.

P3.6.3 Dwelling and building entries are—

- i. accessible and protected from the weather; and
- ii. well-lit for safety and **amenity**, without opportunity for concealment, and designed to enable **passive surveillance** of the entry from within the **lot**.

P3.6.4 Visual connectivity between the **dwelling** and the **streetscape** should be maintained and the effect of the **garage** on the streetscape should be minimised whereby the streetscape is not dominated by garages.

P3.6.5 The height of **street walls** and fences allows for **passive surveillance** of the street from the **development** whilst balancing the need for privacy of **private open space** and the impact of traffic noise, where located on a primary distributor, district distributor or integrator arterial road.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Addressing the street

C3.6.1 Single houses and grouped dwellings to address the street (including a communal street or right-of-way where this is the primary frontage) in accordance with the following—

- i. the primary entrance to each dwelling must be readily identifiable from the street; and
- ii. provide at least one major opening on the dwelling frontage with an outlook to the street.

 ${f C3.6.2}$ For multiple dwellings, upper level balconies and/or windows overlook the street and public domain areas.

C3.6.3 For **single houses** and **grouped dwellings**, front doors to be protected from the weather (for example by a **porch**, **verandah**, **building** over or similar), with a minimum dimension of 1.2m (refer **Figure 3.6a**).

Note: Minimum dimension refers to the minimum length and width.

C3.6.4 Ground floor multiple dwellings fronting the street are provided with separate pedestrian access from the street.

C3.6.5 A garage door and its supporting structures (or a garage wall where a garage is aligned parallel to the **street**) facing the **primary street** is not to occupy more than 50 per cent of the **frontage** at the **setback line** as viewed from the street.

This may be increased up to 60 per cent where an upper floor or **balcony** extends for more than half the width of the garage and its supporting structures (or a garage wall where a garage is aligned parallel to the street) and the entrance to the **dwelling** is clearly visible from the primary street (refer **Figure 3.6b**).

C3.6.6 Carports and supporting structure shall not exceed 60 per cent of the frontage where projected forward of the **primary street setback line** in accordance with **C3.3.5**.

Street walls and fences

C3.6.7 When provided, fences or walls within the primary street setback area are to be—

- i. a maximum height of 1.8m; and
- ii. visually permeable above 1.2m (refer Figure 3.6c);

measured from natural ground level on the primary street side of the fence or wall.

C3.6.8 Solid pillars that form part of front fences or **walls** are not more than 1.8m above **natural ground level**, provided the horizontal dimension of the pillars is not greater than 450mm by 450mm and pillars are separated by **visually permeable** fencing in line with **C3.6.7** (Refer **Figure 3.6c**).

C3.6.9 For sites on street corners, street fences or walls within the secondary street setback area are to be designed in accordance with C3.6.7 and C3.6.8 for a minimum 50 per cent of the street boundary behind the primary street setback (refer Figure 3.6d).

cover to dwelling entry

1.2m minimum dimension

Figure 3.6a Covered primary dwelling entrance

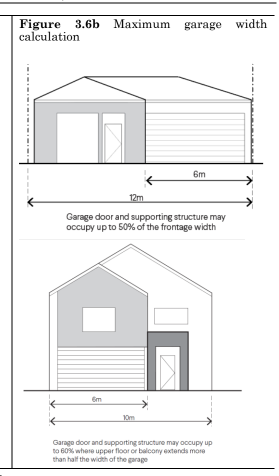


Figure 3.6c Visually permeable fencing above 1.2m

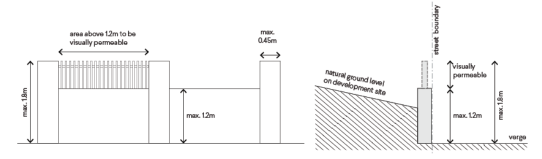
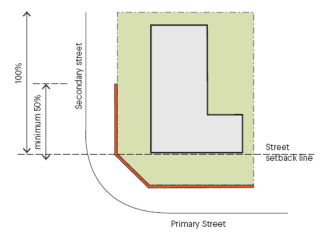


Figure 3.6d Corner lot fence requirements



minimum 50% of secondary street fencing to be designed in accordance with C3.6.9

3.7 Access

Related elements

1.2 Trees and landscaping

2.3 Parking

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.7.1 Access for each development site is to—

- i. balance pedestrian and cyclist safety while providing safe vehicle access;
- ii. minimise the extent of impervious surfaces;
- iii. provide legible access; and
- iv. include high quality landscaping features.

P3.7.2 Vehicle access is designed and located to—

- i. minimise the number and width of vehicle access points and the impact on the **streetscape**;
- ii. provide access to the street with the lowest volume of traffic; and
- iii. accommodate sloping sites and retaining walls.

P3.7.3 The width of the **communal street** or **battleaxe leg** may be reduced where it is necessary to retain an existing **dwelling** provided—

- i. safe vehicle access, setbacks or clearances and sightlines are achieved; and
- ii. it is only reduced for the portion required to retain the dwelling.

P3.7.4 Unobstructed **sightlines** provided at vehicle access points to ensure safety and visibility along vehicle access ways, **streets**, **rights-of-way**, **communal streets**, **crossovers**, and footpaths.

P3.7.5 Legible, safe, and direct access for residents and their visitors to move between communal car parking areas or public **streets** and individual **dwellings**.

P3.7.6 Development with potential to be subdivided to create 20 or more **green title lots**, **strata lots** or **survey-strata lots** provides legible internal connections and access to **streets** and be designed to accommodate traffic movement and volume, visitor parking, pedestrian access, street shade trees, utility services and access for waste collection and emergency service vehicles.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Vehicle access

C3.7.1 Vehicle access to on **site** car parking spaces to be provided via the lowest available **street** in the hierarchy, as follows—

- i. where available, from a **right-of-way** or **communal street** available for lawful use to access the relevant **site** and which is trafficable and drained from the property boundary to a constructed **street**; or
- ii. from the **secondary street** or **primary street** where no right-of-way or communal street exists.

C3.7.2 Vehicle access points are limited to one per lot (refer Figure 3.7a) except where—

- an existing dwelling is being retained that has an established access point that is not able to serve the other dwellings;
- ii. dwellings front the **street** and access is not available from a **communal street** or rear **right-of-way**, whereby a maximum of one vehicle access point is permitted per dwelling; or
- iii. the lot **frontage** exceeds 40m, two vehicle access points are permitted.

Driveways

C3.7.3 Driveways must be—

- i. a minimum 3m wide;
- ii. a maximum 6m wide at the street boundary;
- iii. set back 0.3m from a side lot boundary or street pole;
- iv. set back 6m to a street corner (refer **Figure 3.7b**);
- v. aligned at right angles to the road carriageway; and
- vi. adequately trafficable and drained.

C3.7.4 Driveways designed to allow vehicles to exit to the street in forward gear where the driveway—

- i. serves five or more dwellings;
- ii. the distance from an on site car parking space to the street boundary is 30m or more; or
- iii. the street to which it connects is a designated primary distributor or integrator arterial.

C3.7.5 Driveways designed to allow vehicles to pass in opposite directions where it serves five or more **dwellings**. Passing points are to be provided at least every 30m with driveways to be minimum 5.5m wide for a minimum 6.3m length (excluding manoeuvring tapers) (refer **Figure 3.7c**).

C3.7.6 For **grouped** and **multiple dwellings** located on a designated primary distributor or integrator arterial road, **driveways** to allow for two vehicles to enter and exit simultaneously in forward gear. Driveways must be minimum 5.5m wide for a minimum 6.3m length (excluding manoeuvring tapers) from the **street boundary** (refer **Figure 3.7d**).

Sightlines

C3.7.7 Walls, fences and other structures truncated or reduced to no higher than 0.75m within 1.5m of where walls, fences, or other structures adjoin—

- i. a driveway that intersects a street, right-of-way or communal street;
- ii. a right-of-way or communal street that intersects a public street; and
- iii. two streets that intersect (refer Figure 3.7e).

Pedestrian access

C3.7.8 For **grouped** and **multiple dwellings**, a legible, well-defined, **continuous path of travel** is provided from the public footpath and car parking areas to **building** access areas such as lift lobbies, stairs, accessways and individual **dwelling** entries. For **mixed use development**, residential building access areas such as lift lobbies, stairs, accessways and individual dwelling entries are separate from non-residential tenancy access.

C3.7.9 For multiple dwellings and 10 or more grouped dwellings that are served by a communal street, a pedestrian path is provided as follows—

- i. minimum 1m wide, clear of any utilities or minor projections;
- ii. clearly delineated or separate from the vehicular access; and
- iii. continuous path of travel from the street boundary to ground floor dwelling or building entries.

C3.7.10 Where a pedestrian access leg is required to provide access from a dwelling site to a public street, it is to—

- i. be a minimum width of 1.5m; and
- ii. provide a **continuous path of travel** with a minimum width of 1m, clear of any **utilities** or **minor projections**;

The pedestrian access leg may be reduced to 1m where required to retain an existing dwelling.

Communal street and battleaxe legs

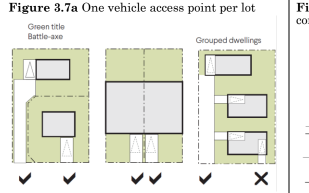
C3.7.11 A communal street or battleaxe leg is to be a minimum width of 3.6m, inclusive of a minimum—

- i. 3m wide **driveway** in accordance with **C3.7.3**; and
- ii. 0.3m setback either side of the driveway (refer Figure 3.7f).

C3.7.12 A communal street or battleaxe leg, including any adjoining setbacks, is provided with adequate lighting and be landscaped in accordance with C1.2.3.

C3.7.13 Notwithstanding **C3.7.11**, where a proposed **development** has the potential to be subdivided to create 20 or more **green title lots**, **strata lots** or **survey-strata lots**, with each **lot** obtaining **driveway** access from a **communal street**, the communal street shall be a minimum 12m wide, which shall include:

- i. a paved vehicular carriageway with a minimum width of 5.5m;
- ii. a 1.2m wide universally accessible pedestrian path;
- iii. ${f soft\ landscaping}$ of a minimum width 2.5m, with small trees planted at a ratio of one tree per dwelling; and
- iv. lighting as required by the decision-maker.



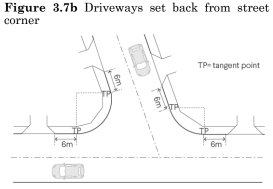
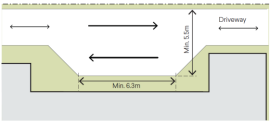
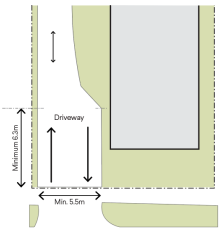


Figure 3.7c Vehicle passing points



Manouevring tapers excluded from minimum length and width dimension

Figure 3.7d Vehicle passing point at lot access point



Primary distributor or integrator arterial road

Widened driveway to allow vehicles to enter and exit simultaneously (C3.7.6)

Manouevring tapers removed for clarity

Figure 3.7e Truncation locations or reduced fence height

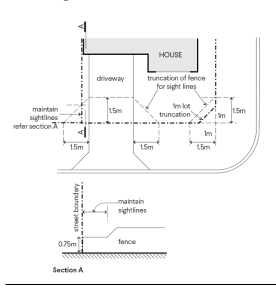
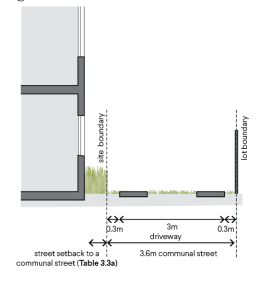


Figure 3.7f Communal street width



3.8 Retaining existing dwellings

 $Related\ elements$

- 1.1 Private open space
- 1.2 Trees and landscaping
- 1.4 Water management and conservation
- 2.3 Parking
- 2.4 Waste management
- 2.5 Utilities
- $2.6\ Outbuildings$
- 3.4 Lot boundary setbacks

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.8.1 Retained dwellings, dwelling extension or redevelopment are to-

- i. enhance the **streetscape** appearance of the existing dwelling(s) retained; or
- ii. complement established or future built form in the locality as specified within the relevant local planning framework.
- P3.8.2 Retained dwellings provide adequate outdoor and indoor amenity for residents.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.8.1 Where a dwelling is retained as part of a development—

- i. the appearance of the retained dwelling is upgraded externally to an equivalent maintenance standard of the new (or the rest of) the development; and
- ii. the retained dwelling it is to comply with the following provisions of the R-Codes Part C-
 - 1.1 Private open space—C1.1.1, C1.1.2
 - 1.2 Trees and landscaping—C1.2.1, C1.2.2, C1.2.3, and C1.2.4
 - 1.4 Water management and conservation—C1.4.1 and C1.4.2
 - 2.3 Parking—C2.3.1 (minimums only) and C2.3.3
 - 2.4 Waste management—C2.4.1 and C2.4.3
 - 2.5 Utilities—C2.5.1, C2.5.2 and C2.5.3
 - 2.6 Outbuildings—C2.6.1 and C2.6.2
 - 3.4 Lot boundary setbacks—C3.4.1, C3.4.3, C3.4.4, C3.4.5, C3.4.6 (applicable only to newly created lot or site boundaries)

3.9 Solar access for adjoining dwellings

Related elements

- 3.1 Site cover
- 3.2 Building height
- 3.4 Lot boundary setbacks

COMMUNITY

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.9.1 Development is designed to protect **solar access** for neighbouring **sites** taking into account the potential to overshadow—

- major openings to primary living spaces, in particular those oriented between north west, north and east;
- ii. private open space and communal open space; and
- iii. roof mounted solar collectors.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.9.1 In **climate zones** 4, 5, and 6, **development** is designed so that its shadow cast at midday, 21 June (refer **Figure 3.9a**) onto any other **adjoining property** and/or diagonally adjacent **lot** (refer **Figure 3.9b**) does not exceed the limits set out in **Table 3.9a**.

Table 3.9a Maximum overshadowing

Adjoining property	Maximum overshadowing			
R-Coding	Adjoining properties	Diagonally adjacent lots		
	(percentage of dwelling site area) ¹	(percentage of dwelling site area) ¹		
R25 and lower	25%	12.5%		
R30—R40	35%	17.5%		
R50 or higher	50%	25%		

For the purpose of calculating overshadowing, **site area** refers to the area of the ground surface and is measured without regard to any **building** on it, but taking into account its **natural ground levels**.

Dividing fences up to 2m in height do not contribute to overshadowing calculations.

¹Where proposed **development** adjoins a **grouped dwelling** development, the maximum overshadowing requirement is to be applied for each grouped dwelling **site area** and excludes portions of **common property** (refer **Figure 3.9.c**).

C3.9.2 Notwithstanding C3.9.1, in climate zones 4, 5 and 6, where the adjoining property is—

- i. coded R40 or greater; and
- ii. has a lot frontage 7.5m or less (excluding battleaxe lots);

development is designed so that its shadow cast at midday, 21 June onto any other adjoining property does not exceed the limits set out in Table 3.9b.

Table 3.9b Maximum overshadowing for narrow lots

Adjoining property	Maximum overshadowing			
R-Coding	Overshadowing of the front half of the site	Overshadowing of the rear half of the site		
R40	No maximum ayarahadaying	35%		
R50-R60	No maximum overshadowing	50%		

Refer to Figure 3.9d for calculation of overshadowing of narrow lots.

C3.9.3 Where an **adjoining property** shares a northern **lot boundary** with more than one **lot** including the **development site**, the limit of shading at **C3.9.1** shall be cumulative and proportional to the length of the shared boundary/ies of the development site (refer **Figure 3.9e**).

Note: C3.9.3 does not apply to diagonally adjacent lots.

Figure 3.9a Measuring extent of solar access to neighbouring properties

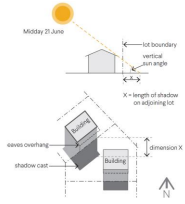


Figure 3.9b Overshadowing for adjoining property and diagonally adjacent lots

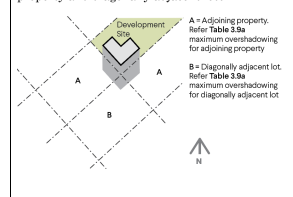


Figure 3.9c Proportionate limits from shared southern boundary for grouped dwellings

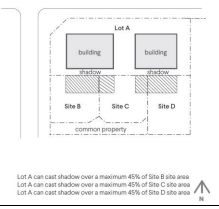


Figure 3.9d Proportionate limits from shared southern boundary for narrow lots

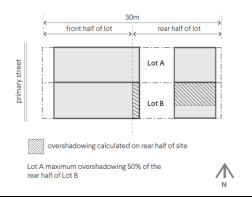
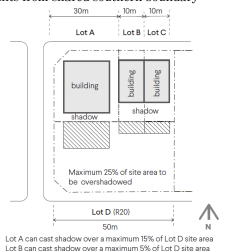


Figure 3.9e Proportionate and cumulative limits from shared southern boundary



Lot C can cast shadow over a maximum 5% of Lot D site area

3.10 Visual privacy

Related elements

2.2 Solar access and natural ventilation

3.4 Lot boundary setbacks

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P3.10.1 Direct overlooking of major openings and active habitable spaces of adjacent dwellings and adjoining properties minimised through—

- i. **building** siting, layout and design;
- ii. design and location of major openings;
- iii. landscape screening of outdoor active habitable spaces; and/or
- iv. design and location of screening devices.

P3.10.2 Adequate visual privacy achieved through appropriate interfaces between **dwellings** and **adjoining properties** including measures such as—

- offsetting the location of ground and first floor windows so that viewing is oblique rather than direct:
- ii. building boundary walls where appropriate;
- iii. setting back the upper storeys from the lot boundary;
- iv. providing higher or lower windows, or windows with obscure glazing; and/or
- v. **screening** (including **landscaping**, fencing, timber screens, external blinds, window hoods and shutters).

P3.10.3 Visual privacy strategies maintain **amenity** of **habitable rooms** and **active habitable space** with regard to **solar access**, **natural ventilation** and external outlook both within the **development** and for **adjoining properties**.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

For development adjoining an existing dwelling

C3.10.1 All sources of overlooking are oriented, offset or setback in accordance with Table 3.10a so that the cone of vision (refer Figure 3.10a) does not capture major openings and/or active habitable spaces on an adjoining property (refer Figure 3.10b).

Table 3.10a Cone of vision radius

Type of habitable room/ active habitable	Cone of vision radius			
space (with a floor level of more than 0.5m above natural ground level)	Areas coded R50 or lower	Areas coded higher than R50		
Major opening from bedroom and study	4.5m	3m		
Major opening from habitable room other than bedroom and study	6m	4.5m		
Outdoor active habitable space	7.5m	6m		

C3.10.2 Notwithstanding C3.10.1, where the **cone of vision** captures a **major opening** or an **active habitable space** of an existing **dwelling** behind the **street setback** on an **adjoining property**, the **source of overlooking** is designed to limit or interrupt the line of sight into the major opening or active habitable space of the adjoining property through one or more of the following—

- incorporate a permanent, fixed vertical or horizontal building element such as a planter box, fin or window hood (refer Figure 3.10c, Figure 3.10d);
- ii. have permanent, obscure glazing in any part of the window below 1.6m above floor level (refer **Figure 3.10e**); or
- iii. have permanent **screening** that is a minimum 75 per cent obscure to any part of the window or active habitable space below 1.6m above floor level (refer **Figure 3.10f**).

Note: Cone of vision radius includes the width of any adjoining right-of-way, communal street or battleaxe leg or the like.

C3.10.3 Notwithstanding **C3.10.2**, a **major opening** to a bedroom or study may be offset a minimum of 1.5m from a parallel major opening on an **adjoining property**, measured from the edge of one major opening to another (refer **Figure 3.10g**).

Note: Offsetting a major opening provides an oblique view between facing major openings, however may not satisfy potential overlooking on other floor levels of the adjoining property (such as an active habitable space or a major opening on a lower floor level).

C3.10.4 Sources of overlooking for grouped or multiple dwellings on the same lot are to apply C3.10.1, C3.10.2 and C3.10.3.

For development adjoining a vacant or unknown site

C3.10.5 Where an adjoining property is vacant residential zoned land, or when the location of a major opening or an active habitable space is unknown, all sources of overlooking are oriented, offset or set back in accordance with Table 3.10a so that the cone of vision does not extend beyond the lot boundaries (refer Figure 3.10h).

C3.10.6 Notwithstanding C3.10.5 where the **cone of vision** extends beyond a **lot boundary** behind the **street setback** on an **adjoining property**, the **source of overlooking** is designed to restrict the view in the direction of the adjoining property through one or more of the following—

- incorporate a permanent, fixed vertical or horizontal building element such as a fin or window hood (refer Figure 3.10i);
- ii. have permanent, obscure glazing in any part of the window below 1.6m above floor level (refer **Figure 3.10e**); or
- iii. have permanent **screening** that is a minimum 75 per cent obscure to any part of the window or active habitable space below 1.6m above floor level (refer **Figure 3.10f**).

Figure 3.10a Establishing a cone of vision beyond lot boundary

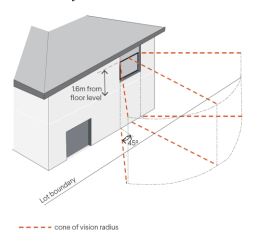


Figure 3.10b Cone of vision does not capture major openings on adjoining property

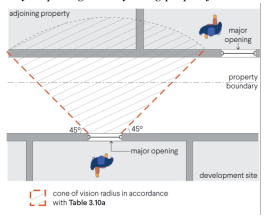


Figure 3.10c Vertical visual privacy design solutions to limit line of sight to adjoining property

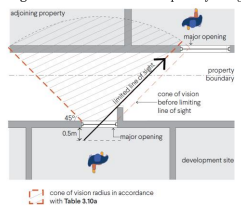


Figure 3.10d Horizontal and vertical visual privacy design solutions to limit line of sight

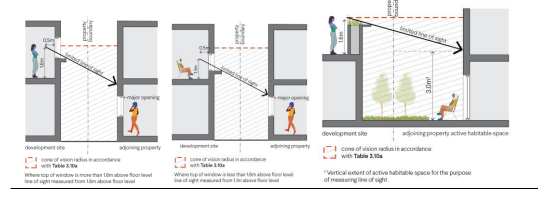


Figure 3.10e Obscure glazing for visual privacy

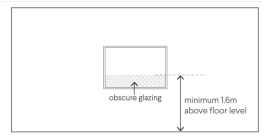


Figure 3.10f Permanently fixed screening for visual privacy

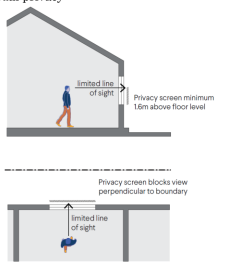


Figure 3.10g Offsetting major openings

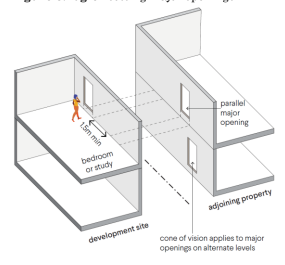
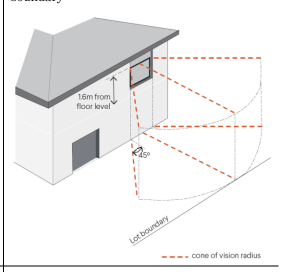
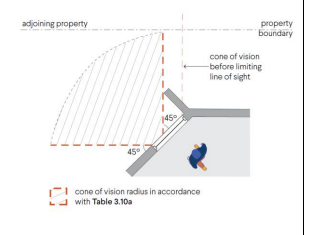


Figure 3.10h Establishing cone of vision to lot boundary



 $\begin{tabular}{ll} Figure 3.10i Limiting line of sight to adjoining property \end{tabular}$



4.0 SPECIAL TRANSITIONAL PROVISIONS

Applicable only for certain single house developments, subject to the criteria in Part A, section 4.1.1. This section will cease to have effect from *10 April* 2026, being 24 months after the gazettal date of the R-Codes Volume 1

4.1 Private open space—special transitional provision

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

As per 1.1 Private open space

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4.1.1 For single houses, a single consolidated primary garden area is provided behind the primary street setback in accordance with Table 4.1. Notwithstanding, a balcony or rooftop terrace may be provided in lieu of a primary garden area on the ground floor provided it meets the requirements in Table 4.1.

Table 4.1

R-Coding	Minimum primary garden area (m² per dwelling)	Minimum dimension	Maximum permanent roof cover
R50 and higher	16m ²	4m	One-third of the minimum primary garden area provided

4.2 Landscaping—special transitional provision

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

As per 1.2 Trees and landscaping

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4.2.1 Landscaping of single houses to include the following—

- 1 small tree (in accordance with **Table 1.2b**) except that the **deep soil area** may be reduced to 4m²; and
- a minimum 30 per cent of the **street setback area** as **soft landscaping** and planted with 1 small tree if this area is at least 4m².

4.3 Size and layout of dwellings—special transitional provision

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

As per 2.1 Size and layout of dwellings

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C4.3.1 For single houses—

- i. where the **primary garden area** is provided on the ground floor, it is to have direct physical and visual access to the **primary living space**; or
- ii. where a **balcony** or rooftop **terrace** is provided in lieu of a ground floor primary garden area, it is to have direct physical and visual access to the primary living space.

No minimum primary living space dimension applies.

No minimum habitable room dimensions apply.

No **storage** requirements apply.

4.4 Solar access and ventilation—special transitional provision

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P) Not applicable.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

No requirements apply.

4.5 Site cover—special transitional provision

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

As per 5.1 Open Space—special transitional provision.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

No requirement applies where the **local planning framework** contains an **open space** requirement. Otherwise as per C5.1.1.

4.6 Streetscape—special transitional provision

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

Not applicable.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C3.6.3 does not apply.

5.0 SPECIAL TRANSITIONAL PROVISIONS

Applicable only for certain other developments subject to the criteria in Part A, section 4.1.2.

This section will cease to have effect from 10 April 2026, being 24 months after the gazettal date of the R-Codes Volume 1.

5.1 Open Space—special transitional provision

Only replaces C3.1.1 for single houses and grouped dwelling development.

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

P5.1.1 Development incorporates suitable open space for its context to—

- reflect the existing and/or desired streetscape character or as outlined under the local planning framework;
- ii. provide access to sunlight for the dwelling;
- iii. reduce building bulk on the site, consistent with the expectations of the applicable density code and/or as outlined in the local planning framework;
- iv. provide an attractive setting for the buildings, landscape, vegetation and streetscape;
- v. provide opportunities for residents to use space external to the dwelling for outdoor pursuits and access within/around the site; and
- vi. provide space for utilities and essential facilities.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

C5.1.1 Open space provided in accordance with **Table 5.1a**. The site of the **grouped dwelling**, for the purpose of calculating the open space requirement, shall include the area allocated for the exclusive use of that **dwelling** and the proportionate share of any associated **common property**.

Table 5.1a Open space requirements

R30	R35	R40	R50	R60	R80
45%	45%	45%	40%	40%	30%

R80 Code standards apply to **single houses** and **grouped dwellings** in areas coded R100, R160 and R-AC.

TABLES

TABLE C PRIMARY CONTROLS

This table provides a summary of deemed-to-comply primary controls for all development in Part C. Refer to each element for application and further information.		R30	R35	R40	R50	R60	R80 (for multi ple dwelli ngs refer R-Codes Vol. 2.)	$ m R100\text{-}SL^2$
Soft landscaping (% of 1.2 Trees and landscaping				1	5%			10%
Maximum site cover (9 3.1 Site cover	6 of site area)	60)%	65	%	7	70%	85%
Maximum building he 3.2 Building height Maximum storeys Max wall/roof height—sk Max wall height—pitched Max roof height—pitched Minimum street setback 3.3 Street setbacks	illion d/hipped	2 8m 7m 10m 4m 1.5 m	2 8m 7m 10m 4m 1.5 m		3 11m 10m 13m 2m 1m	3 11m 10m 13m 2m	4 14m 13m 16m 2m	4 14m 13m 16m 1m 1m NA
	laneway or right-of-way			0.	5m			0.5m/nil
Minimum lot	Up to 3.5m (1st storey) 3.6m—7m				.m 5m			1m
boundary setbacks ¹ 3.4 Lot boundary setbacks	(2nd storey) 7.1m—10m (3rd storey)			3	3m			3m
SOURCED	10.1m and above(4th storey)			Ş	3m			3m
Maximum boundary w						13m (4 storeys)		

NOTES-

Primary controls of Table C apply, except where modified by the **local planning framework**, in which case **development** complies with the controls set out in the applicable local planning instrument.

 $R80\ Code\ standards\ apply\ to\ \textbf{single\ houses},\ \textbf{grouped\ dwellings}\ in\ areas\ coded\ R100,\ R160\ and\ R-AC.$

¹ Boundary walls permitted in accordance with C3.4.4—C3.4.5.

² Subject **to C2.10.1.**

PART D

LAND

1.0 LAND TABLE D

1.0 LAND

OBJECTIVES

- 1A To provide for a consistent and coordinated approach to residential built form and **development**.
- 1B To ensure that residential development meets community expectations in regard to appearance, use and density.
- 1C To promote a range of **lot** sizes to support housing diversity and a variety of built form typologies.

1.1 Site area

Related elements

PART B—

5.5.2 Aged and dependent person's dwellings

5.5.3 Single bedroom dwellings

5.5.4 Accessible dwellings

5.5.5 Small dwellings

PART C-

2.7 Universal design

2.9 Small dwellings

2.10 Housing on lots less than 100m²

DESIGN PRINCIPLES

Development demonstrates compliance with the following design principles (P)

- P1.1.1 Development of the type and density indicated by the density code designated in the scheme.
- P1.1.2 The WAPC, in consultation with the local government, may approve the creation of a green title lot, survey-strata lot or strata lot of a lesser minimum and/or average site area than that specified in Table D provided that the proposed variation would be no more than five per cent less in area than that specified in Table D and will
 - i. facilitate the protection of an environmental or heritage feature;
 - ii. facilitate the retention of a significant element that contributes toward an existing **streetscape** worthy of retention;
 - iii. facilitate the **development** of lots with separate and sufficient **frontage** to more than one public **street**;
 - iv. overcome a special or unusual limitation on the development of the land imposed by its size, shape or other feature;
 - v. allow land to be developed with housing of the same type and form as land in the vicinity and which would not otherwise be able to be developed; or
 - vi. achieve specific objectives of the local planning framework.
- **P1.1.3** The **WAPC**, in consultation with the local government, may approve the creation of a **survey-strata lot** or **strata lot** for an existing authorised **grouped dwelling** or **multiple dwelling development** of a lesser minimum and average **site area** than that specified in **Table D**, where, in the opinion of the WAPC or the local government, the development on the resulting survey-strata lots or strata lots is consistent with the objectives of the relevant design elements of the R-Codes, and the orderly and proper planning of the locality.

DEEMED-TO-COMPLY

Development satisfies the following deemed-to-comply requirements (C)

Minimum and average site area

C1.1.1 Development which complies with the dwelling type and site area requirements set out in Table D and the following provisions.

Calculation of minimum site areas

C1.1.2 The minimum site area set out in Table D is calculated as follows—

- i. in the case of a single house, the area of a green title lot or survey-strata lot; or
- ii. in the case of a **grouped dwelling**, the area of land occupied by the **dwelling** itself, together with all other areas whether contiguous or not, designated for the exclusive use of the occupants of that dwelling.
- C1.1.3 The following adjustments shall apply for the purposes of assessing compliance of a proposed development with the minimum and average site areas of Table D
 - i. in the case of a **lot** with a corner truncation to a public **street**, up to a maximum of $20m^2$ of that truncation shall be added to the area of the adjoining lot, **survey-strata lot** or **strata lot** as the case may be (refer **Figure 1.1a**);
 - ii. in areas coded R40 and below; in the case of a rear battleaxe site, the site area is inclusive of the access leg provided that the area of the access leg contributes no more than 20 per cent of the site area as required by **Table D** (refer **Figure 1.1b**);

- iii. where the **battleaxe lot** (excluding the access leg) adjoins or abuts a **right-of-way** or reserve for open space, pedestrian access, school site or equivalent, half the width of the right-of-way or reserve (up to a maximum depth of 2m) may be added to the site area (refer **Figure 1.1b** and **1.1.c**); or
- iv. in areas coded R50 and above; in the case of a battleaxe lot, the vehicle and/or **pedestrian** access leg and associated truncations shall be excluded from the calculation of minimum site area to achieve an effective lot area consistent with the minimum site area required in Table D (refer Figure 1.1c).

Site area variations

Site area variations are subject to C1.1.3.

C1.1.4 The following variations to the minimum and average site area set out in Table D may be made—

- i. in the case of a **single house**, **grouped dwelling** or **multiple dwelling**; the area of a **lot**, **survey-strata lot** or **strata lot** approved by the **WAPC**; or
- ii. the area of any existing lot, survey-strata lot or strata lot with permanent legal access to a public road, notwithstanding that it is less than that required in **Table D**.

C1.1.5 In areas coded R25 and below; for an **aged** or **dependent persons' dwelling** (in accordance with Part B, 5.5.2 C2.1-C2.4) or a **single bedroom dwelling** (in accordance with Part B, 5.5.3 C3) that is the subject of a proposed **development**, the minimum and average **site area** of **Table D** may be reduced by up to one third.

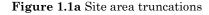
C1.1.6 In areas coded R30 to R40; for an accessible dwelling designed to gold level universal design (in accordance with Part B, 5.5.4 C4 or Part C, C2.7.2), or a small dwelling (in accordance with Part B, 5.5.5 C5 or Part C, C2.9.1) that is the subject of a development proposal, the minimum and average site area of Table D may be reduced by up to 35 per cent, provided that—

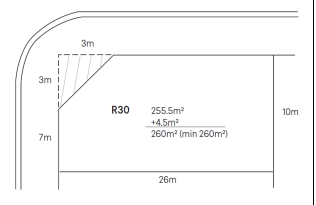
- i. for single houses and grouped dwellings, no site is less than 100m²; and
- ii. for development or subdivision of 4 or more **dwellings** or sites, the site area reduction is limited to a maximum 50 per cent of the total number of dwellings or sites.

C1.1.7 In areas coded R50 and above; for an **accessible dwelling** designed to gold level **universal design** (in accordance with Part C, C2.7.2), or a **small dwelling** (in accordance with Part C, C2.9.1) that is the subject of a **development** proposal, the minimum and average **site area** of **Table D** may be reduced by up to 35 per cent, provided that—

- i. for single houses and grouped dwellings, no site is less than 100m²; and
- ii. the site area reduction is limited for small dwellings to a maximum 50 per cent of the total number of **dwellings** or sites.

C1.1.8 For multiple dwellings in areas coded R30 to R60; where a significant existing tree is retained on a site that is subject to a development proposal, the average site area of Table D may be reduced by 10 per cent. This reduction is limited to dwellings not already subject to a reduced average site area under C1.1.6 or C1.1.7.

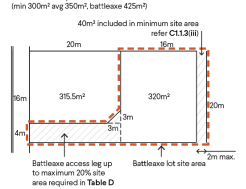


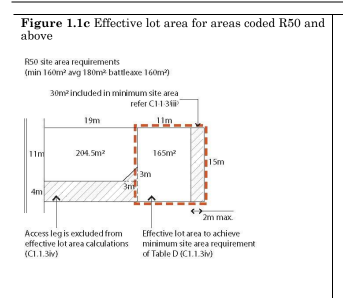


Truncation area may be included refer C1.1.3i

Figure 1.1b Calculating minimum and average site area for areas coded R40 and below

R25 site area requirements





TABLES

TABLE D SITE AREA REQUIREMENT

	R- Code	Dwelling type	Site area per dwelling (m²)	Minimum lot area/rear battleaxe (m²) ▼	Minimum frontage (m) ▼
	R2	Single house or grouped dwelling	Min 5000	-	50
	R2.5	Single house or grouped dwelling	Min 4000	1	40
	R5	Single house or grouped dwelling	Min 2000	1	30
	R10	Single house or grouped dwelling	Min 875 Av 1000	925	20
		Multiple dwelling	Av 1000	-	-
	R12.5	Single house or grouped dwelling	Min 700 Av 800	762.5	17
		Multiple dwelling	Av 800	-	-
•	R15	Single house or grouped dwelling	Min 580 Av 666	655	12
T		Multiple dwelling	Av 666	-	-
PART B	R17.5	Single house or grouped dwelling	Min 500 Av 571	587.5	12
		Multiple dwelling	Av 571	-	-
	R20	Single house or grouped dwelling	Min 350 Av 450	450	10
		Multiple dwelling	Av 450	-	-
	R25	Single house or grouped dwelling	Min 300 Av 350	425	8
		Multiple dwelling	Av 350	-	-
	R30	Single house	Min 260 Av 300	410	-
	R35	Single house	Min 220 Av 260	395	-
	R40	Single house	Min 180 Av 220	380	-

	R- Code	Dwelling type	Site area per dwelling (m²)	Minimum lot area/rear battleaxe (m²) ▼	Minimum frontage (m) ▼
	R30	Grouped dwelling	Min 260 Av 300	-	-
	R30 Multiple dwelling R35 Grouped dwelling Multiple dwelling Grouped dwelling Multiple dwelling Multiple dwelling Single house or	Av 300	-	-	
	R35	Grouped dwelling	Min 220 Av 260	-	-
		Multiple dwelling	Av 260	-	-
	R40	Grouped dwelling	Min 180 Av 220	-	-
		Multiple dwelling	Av 115	-	-
C	R50	Single house or grouped dwelling	Min 160 Av 180	160	-
PART		Multiple dwelling	use or Min 160 welling Av 180	-	
<u>μ</u>	R60	Single house or grouped dwelling	Min 120 Av 150	120	-
		Multiple dwelling	Av 85	-	-
	R80	Single house or grouped dwelling	Min 100 Av 120	100	-
	1,00	Multiple dwelling	Refer R-Codes Vol. 2	-	-
	R100- SL	Single house or grouped dwelling	Min 80 No av applies		-

Notes-

R80 site area requirements apply to all $single\ house(s)$ or $grouped\ dwellings$ located on lots coded R100, R160 and R-AC

Vonly applies to **single houses**.

- Indicated not applicable.

Min. Minimum site area

Av. Average site area

APPENDICES

- A1 DEFINITIONS
- A2 CONTEXT AND SITE ANALYSIS
- A3 APPLICATION DOCUMENTATION
- A4 UNIVERSAL DESIGN REQUIREMENTS

A1 Definitions

ACCESSIBLE HOUSING / DWELLINGS—dwellings having features already in place to enable use by people with a disability.

ACTIVE HABITABLE SPACE—any—

- habitable room with an internal floor area greater than 10m²; and
- balcony, courtyard, patio, verandah or other forms of private open space.

ACTIVITY CENTRE—as defined under the *Planning and Development (Local Planning Schemes)* Regulations 2015.

ADAPTABLE HOUSING / DWELLINGS—dwellings designed and built to accommodate future changes to suit occupants with mobility impairment or life cycle needs.

ADJOINING PROPERTY—any lot—

- on which any dwelling for which provision is made in the R-Codes may be constructed under the scheme; and
- which shares a boundary or portion of a boundary with a lot on which there is a proposed residential development site or is separated from that lot by a right-of-way, vehicle access way, pedestrian access way, access leg of a battleaxe lot or the equivalent not more than 6m in width.

AGED PERSON—a person who is aged 55 years or over.

AHD—Australian Height Datum, the official national vertical datum for Australia.

AMENITY—as defined under the *Planning and Development (Local Planning Schemes)* Regulations 2015 and includes the 'liveability', comfort or quality of a place which makes it pleasant and agreeable to be in for individuals and the community. Amenity is important in the public, communal and private domains and includes the enjoyment of **sunlight**, outlook, privacy and quiet. It also includes protection from pollution and odours.

ANCILLARY DWELLING—self-contained **dwelling** on the same **site** as a dwelling which may be attached to, integrated with or detached from the dwelling.

AT-GRADE—located at same height as ground level.

BALCONY—a balustraded platform on the outside of a dwelling with access from an upper internal room

BASEMENT—a building floor level in which 50 per cent or more of its volume is below natural ground level.

BATTLEAXE LOT—a single house lot that has a frontage for purposes of servicing and access to a public road only through a strip of connecting land containing a **pedestrian access leg** and/ or vehicular access way that is part of the lot. The term excludes a **site** that has vehicle access from a private or **communal street** or **right-of-way** connected to a public road.

BOUNDARY WALL—a wall, on or less than 600mm from any site or lot boundary (green title lot or survey-strata lot), other than a street boundary.

BUILDING—any structure whether fixed or moveable, temporary or permanent, placed or erected on land, and the term includes **dwellings** and structures appurtenant to dwellings such as **carports**, **garages**, **verandahs**, **patios**, **outbuildings** and retaining walls, but excludes boundary fences, **pergolas** and swimming pools.

BUILDING WIDTH—the width of the building as viewed from the primary street.

CARPORT—An **unenclosed** structure designed to accommodate one or more motor vehicles and being without a door.

CLIMATE ZONE—as defined by the **NCC**. Western Australia is divided into five climate zones based on humidity and temperature, ranging from temperate in the southwest to hot/arid in the interior to hot/humid in the north. Refer *Climate Zones Map*.

COMMON PROPERTY—has the meaning given by section 10 of the Strata Titles Act 1985.

COMMUNAL OPEN SPACE—outdoor areas within the **lot** and either at ground level or on structure that is accessible to and shared by occupants of the **dwellings** for communal recreational use. It does not include **driveways** or car parking areas.

COMMUNAL STREET—common property or private **street** providing joint access to two or more **dwellings** in a **residential development** and may include vehicle and pedestrian access, and **landscaping**.

CONE OF VISION—the limits of outlook from any given viewpoint for the purposes of assessing the extent of overlooking from that point, measured by applying a viewing cut off angle not less than 45 degrees horizontally and extending 90 degrees down to the ground.

CONTINUOUS PATH OF TRAVEL—an uninterrupted route to or within premises or **buildings** and providing access to all services and facilities (*AS1428.1*). It should not incorporate any step, stairway, turnstile, revolving door, escalator, hazard or other impediment which would prevent it from being safely negotiated by people with disability.

COURTYARD—open space at ground level or on a structure that is open to the sky and bound by the **building** on three or more sides.

CROSSOVER—the vehicle access point (or **driveway**) running from the property boundary to the edge of the road.

DAYLIGHT—consists of both skylight (diffuse light from the sky) and **sunlight** (direct beam radiation from the sun). Daylight changes with the time of day, season and weather conditions.

DECISION-MAKER—that body, organisation or authorised person legally vested with the power to make decisions, pursuant to relevant legislation, in respect of **residential development** in accordance with the R-Codes.

DEEMED-TO-COMPLY—a proposal, or a component of a proposal, that complies with the deemed-to-comply provisions of the R-Codes, or an adopted **local planning policy**.

DEEP SOIL AREA—soft landscape area on **lot** with no impeding **building** structure or feature above or below, which supports growth of small to large canopy trees and meets a stated minimum dimension. Used primarily for **landscaping** and open to the sky, deep soil areas exclude **basement** car parks, services, swimming pools, tennis courts and **impervious surfaces** including car parks, **driveways** and roof areas.

DEPENDANT PERSON—a person with a recognised form of disability requiring special accommodation for independent living or special care.

DESIGN PRINCIPLES—specific design objectives for each element of R-Codes Volume 1 are to be met by all **residential development** subject to Volume 1 and are to be used in the preparation, submission and assessment for proposals for the purpose of determining their compliance with R-Codes Volume 1. A proposal is required to demonstrate compliance with design principles where it does not satisfy corresponding **deemed-to-comply** provisions.

DEVELOPMENT—as defined under the *Planning and Development Act 2005*.

DEVELOPMENT SITE—as defined under the *Planning and Development (Local Planning Schemes)* Regulations 2015.

DRIVEWAY—the portion of the paved vehicle access way between a car parking area and the property boundary, excluding any associated **landscaping** or pedestrian path on either side.

DUAL KEY DWELLING—a form of **ancillary dwelling** with a common internal corridor and lockable doors to sections within the **dwelling** so that it is able to be separated into two independent units.

DWELLING—a **building** or portion of a building being used, adapted, or designed or intended to be used for the purpose of human habitation on a permanent basis by a single person, a single family, or no more than six persons who do not comprise a single family.

DWELLING ALIGNMENT—means the vertical external face of any **building** comprising solid building material, but excludes any projections such as **balconies**, eaves, **porches** and **verandahs**.

EFFECTIVE LOT AREA—that part of the **lot** that is capable of **development** and excludes any vehicle or **pedestrian access legs** and associated truncations.

ENCLOSED—an area bound on three or more sides by a permanent wall and covered in an impervious material.

EXTERNAL FIXTURES—refer utilities.

FACADE—the external face of a **building**, generally the principal face, facing a public **street** or space.

FREEHOLD SCHEME—has the meaning given by section 8(2) of the Strata Titles Act 1985.

FRONTAGE—the width of a **lot** at the **primary street setback line**, provided that in the case of **battleaxe** or other irregularly shaped **lots**, it shall be as determined by the **decision-maker**.

FUNCTIONAL UTILITIES—functional utilities associated with the **dwelling** to achieve efficient, comfortable and environmentally **sustainable** operating outcomes including, but not limited to airconditioning, plant, clothes drying, hot water systems, antennas and satellite dishes, **solar collectors**, inverters and batteries, electric vehicle charging and rainwater tanks.

GARAGE—any roofed structure, other than a carport, designed to accommodate one or more motor vehicles

GREEN TITLE LOT—a **lot** owned in fee simple issued with a certificate of title under the *Transfer* of Land Act 1893, other than a **strata lot** or a **survey-strata lot**.

GROUPED DWELLING—a **dwelling** that is one of a group of two or more dwellings on the same **lot** such that no dwelling is placed wholly or partly vertically above or below another, except where special conditions of **landscape** or topography dictate otherwise, and includes a dwelling in a **strata titles scheme** with **common property**.

HABITABLE ROOM/SPACE—as defined by the NCC for a room/space used for normal domestic activities that includes—

a bedroom, living room, lounge room, music room, sitting room, television room, kitchen, scullery, dining room, sewing room, study, playroom, family room, sunroom, gymnasium, fully enclosed swimming pool or patio;

but excludes—

a bathroom, laundry, water closet, pantry, walk-in wardrobe, corridor, hallway, lobby, photographic darkroom, clothes drying room, verandah and unenclosed swimming pool or patio and other spaces of a specialised nature occupied neither frequently nor for extended periods.

HEIGHT, BUILDING—this is the distance between the point where the base of the **wall** meets the **natural ground level** and measured to the highest point of a wall or roof of a **building** vertically above that point excluding **minor projections**.

HEIGHT, WALL—this is the vertical distance between the point where the base of the **wall** meets the **natural ground level** at the boundary immediately adjacent to the wall and measured to the top of the wall or **parapet**.

HERITAGE AREA—as defined under the *Planning and Development (Local Planning Schemes)* Regulations 2015.

HERITAGE-PROTECTED PLACE—as defined under the *Planning and Development (Local Planning Schemes) Regulations 2015.*

HIGH-FREQUENCY ROUTE—a public transport route that runs a service at least every 15 minutes during weekday peak periods (7am to 9am and 5pm to 7pm).

IMPERVIOUS AREA/SURFACE/ MATERIAL—surfaces that do not permit the penetration of rainwater into the ground and instead generates **stormwater** run-off, typically to drainage systems.

INCIDENTAL DEVELOPMENT—development which is associated with or attached to a **dwelling** and incidental to its main residential functions.

INTERNAL FLOOR AREA—in relation to a room or **dwelling**, the internal area measured within the finished surfaces of the **walls**, and includes the area occupied by any cupboard or other built-in furniture, fixture or fitting but excludes any **garages**.

INTERNAL WALLS—those walls which are wholly included within the dwelling including walls that abut covered outdoor living areas but does not include walls which are common to two dwellings in grouped or multiple dwelling developments.

LANDSCAPE / LANDSCAPING / LANDSCAPED—land developed with garden beds, shrubs and trees, or by the planting of lawns, and includes such features as rockeries, ornamental ponds, swimming pools, barbecue areas or playgrounds and any other such area approved of by the **decision-maker** as landscaped area.

LANEWAY—a narrow local **street** type without a verge located along the rear and/or side property boundary, typically used in more dense residential areas when smaller **lot** layouts justify rear **garaging**, and where alternative vehicle access is needed for lots fronting busy streets or parks.

LEASEHOLD SCHEME—has the meaning given by section 8(3) of the Strata Titles Act 1985.

LIGHTWELL—an opening to the sky, bound on four sides by **building** volume, with a height to width ratio of more than 2:1.

LOCAL CHARACTER / LOCAL IDENTITY—the natural, cultural and historic characteristics of an area that are intrinsic to the locality, and which the local community relate to, or as defined in the **local planning framework**. See also **sense of place**.

LOCAL DEVELOPMENT PLAN—as defined under the *Planning and Development (Local Planning Schemes) Regulations 2015.*

LOCAL PLANNING FRAMEWORK—comprises all strategic, statutory and policy planning documents which collectively outline the planning for an area and **development** requirements for **sites**, of the **decision-maker** and generally include a **scheme**, **local planning strategy** (including any housing component), **structure plans**, **local development plans** and **local planning policies**.

LOCAL PLANNING POLICY –any policy prepared by a local government in accordance with the procedures set out in the **local planning scheme**.

LOCAL PLANNING SCHEME—as defined under the *Planning and Development (Local Planning Schemes) Regulations 2015.*

LOCAL PLANNING STRATEGY—as defined under the *Planning and Development (Local Planning Schemes) Regulations 2015*; a document which supports the preparation and review of a **local planning scheme** in accordance with Part 3 of the *Planning and Development (Local Planning Schemes) Regulations 2015*.

LOFT—a room or space within the roof space of a **building**.

LOT—for single houses, a lot as defined under the *Planning and Development Act 2005*. For multiple or grouped dwellings, the parent lot.

LOT BOUNDARY—the boundary between a lot and any other parcel of land, excluding a street boundary.

LOT IN A STRATA SCHEME—has the meaning given by section 3 of the Strata Titles Act 1985, .

LOT IN A SURVEY-STRATA SCHEME—has the meaning given by section 3 of the *Strata Titles Act 1985*.

MAJOR OPENING—a window, door or other opening in the exterior wall of a habitable room that provides external means of light or view for that room or space, but does not include an opening or openings that—

- in aggregate do not exceed 1m² in any such wall, (provided that adjoining or contiguous windows at the junction of two walls forming an internal angle of 90 degrees or less shall be aggregated); or
- are glazed in an obscure material and are not able to be opened; or
- have a sill height not less than 1.6m above floor level.

MAJOR RAINFALL EVENT—events greater than a **minor rainfall event** and up to and including the 1 per cent annual exceedance probability (AEP) event (refer Department of Water and Environmental Regulation).

MINOR PROJECTION—

- in relation to the height of a building: a chimney, vent pipe, aerial or other appurtenance of like scale:
- in relation to a wall: a rainwater pipe, vent pipe, eaves overhang, cornice or other moulding or decorative feature, provided that the projection does not exceed 0.75m measured horizontally.

MINOR RAINFALL EVENT—rainfall events greater than **small rainfall events** and less than **major rainfall events** (refer Department of Water and Environmental Regulation).

MIXED USE DEVELOPMENT—buildings that contain commercial and other non-residential uses in conjunction with residential dwellings in a multiple dwelling configuration.

MULTIPLE DWELLING—a **dwelling** in a group of more than one dwelling on a **lot** where any part of the **plot ratio area** of a dwelling is vertically above any part of the plot ratio area of any other but—

- does not include a **grouped dwelling**; and
- includes any dwellings above the ground floor in a mixed use development.

NATURAL GROUND LEVEL—the levels on a **site** which precede the proposed **development**, excluding any site works unless approved by the **decision-maker** or established as part of subdivision of the land preceding development.

NATURAL VENTILATION—the movement of a sufficient volume of fresh air through a dwelling to refresh indoor air.

NCC—National Construction Code, comprising the Building Code of Australia (BCA) and Plumbing Code of Australia (PCA).

NON-HABITABLE ROOM/SPACE—any room or space that is not defined as a **habitable room** or space in the NCC.

OPEN PLAN—dwelling layouts where spaces are not divided into discrete rooms but are open and connected to allow flexibility of use (typically living, dining, kitchen and study areas).

OPEN SPACE—generally that area of a lot not occupied by any building and includes—

- open areas of accessible and useable flat roofs and outdoor living areas above natural ground level;
- areas beneath eaves;
- verandahs, patios or other such roofed structures not more than 0.5m above natural ground level, unenclosed on at least two sides, and covering no more than 10 per cent of the site area or 50m² whichever is the lesser;
- unroofed open structures such as pergolas;
- uncovered **driveways** (including access aisles in car parking areas) and uncovered car parking spaces;

but excludes—

- non-accessible roofs, verandahs, balconies and outdoor living areas over 1m above natural ground level; and/or
- covered car parking spaces and covered walkways, areas for rubbish disposal, stores, outbuildings or plant rooms.

OUTBUILDING—an **enclosed** non-habitable structure that is detached from any **dwelling** and may include a **detached garage**.

OUTDOOR LIVING AREA—the area external to a **single house**, **grouped** or **multiple dwelling** to be used in conjunction with that **dwelling** such that it is capable of active or passive use and is readily accessible from the dwelling.

PARAPET—the portion of a **wall** protruding above a roof or **terrace**. Often taken to refer to the decorative element which establishes the **street wall height** of heritage **buildings**.

PARENT LOT—relating to **multiple** or **grouped dwellings**, the **lot** inclusive of common areas to which the **strata titles scheme** relates.

PASSIVE SURVEILLANCE—actual and perceived monitoring of public spaces by people as they go about their daily activities. Commonly referred to as 'eyes on the **street**'.

PATIO—an **unenclosed** structure covered in a **impervious material** which may or may not be attached to a **dwelling**.

PEDESTRIAN ACCESS LEG—provides access from a public **street** to a **dwelling** where sole vehicular access is via a rear **right-of-way**. It can be in the form of a portion of the rear **lot** or as **common property** in the case of a **strata title scheme**.

PERGOLA—an open-framed structure covered in water **permeable material**, or operable louvred roofing, which may or may not be attached to a **dwelling**.

PERMEABLE SURFACE/ PAVEMENT/ MATERIAL—surfaces that permits the penetration of rainwater.

PLOT RATIO—the ratio of the gross **plot ratio area** of **buildings** on a **development site** to the area of land in the **site** boundaries.

PLOT RATIO AREA—the gross total area of all floors of **buildings** on a **development site**, including the area of any internal and external **walls** but not including—

- the areas of any lift shafts;
- stairs or stair landings common to two or more dwellings;
- machinery, air conditioning and equipment rooms;
- space that is wholly below natural ground level;
- area used exclusively for the parking of wheeled vehicles at or below natural ground level;
- storerooms:
- lobbies, bin storage areas, passageways to bin storage areas or amenities areas common to more than one dwelling; and
- balconies, eaves, verandahs, courtyards and roof terraces.

PORCH—a roofed open platform attached to the front of a **dwelling**.

PRECINCT STRUCTURE PLAN—as defined under the *Planning and Development (Local Planning Schemes) Regulations 2015.*

PRIMARY GARDEN AREA—an external ground floor area for **single house** and **grouped dwellings** set aside on a **site** for the exclusive use of the occupants of the **dwelling** to which it abuts. It may include (but is not limited to) **landscaping**, **deep soil areas** and trees, paved areas and **patios** with a floor level not greater than 0.5m above **natural ground level**.

PRIMARY LIVING SPACE—the identified room(s) within a **dwelling** that is the focus of life and activity and usually the largest room. This area is connected with **private open space** and may include any of the following room types: living room, lounge room, family room, or an integrated **open plan** living area that has one of these room types together with a kitchen or dining area.

PRIMARY STREET—unless otherwise designated by the local government, the sole or principal public road that provides access to the major entry (front door) to the **dwelling** or **building**.

PRIVATE OPEN SPACE—outdoor space located at ground level or on a structure that is within private ownership and provided for the exclusive use of the occupants of the **dwelling** to which it abuts and excludes car parking spaces and access ways. It includes **primary garden areas**, **balconies**, **courtyards** and **terraces**.

RESIDENTIAL BUILDING—a **building** or portion of a building, together with rooms and **outbuildings** separate from such building but incidental thereto; such building being used or intended, adapted or designed to be used for the purpose of human habitation—

- temporarily by two or more persons; or
- permanently by seven or more persons, who do not comprise a single family, but does not
 include a hospital or sanatorium, a prison, a hotel, a motel or a residential school.

RESIDENTIAL DEVELOPMENT—development of permanent accommodation for people, and may include all dwellings, the residential component of mixed use development, and residential buildings proposing permanent accommodation.

RIGHT-OF-WAY—a strip of land such as a **laneway**, available either for use by the general public, or a restricted section of the community, and may be created by subdivision, specific transfer, or continued use over a period of years. They may be—

- private, where the land is created in a plan of subdivision and available to landowners that are legally entitled; or
- public, where the land has been vested in the Crown.

SCHEME—the **local planning scheme** that specifies zoning and **development** standards gazetted pursuant to the *Planning and Development Act 2005*.

SCHEME PLAN—has the meaning given by section 3 of the *Strata Titles Act 1985*, and for a **strata titles scheme** means the **strata plan** or **survey-strata plan** registered, or proposed to be registered, for the strata titles scheme as a scheme document.

 ${\bf SCREENING \, / \, SCREENED- permanently \, fixed \, external \, perforated \, panels \, or \, trellises \, composed \, of \, solid \, or \, obscured \, translucent \, panels.}$

SECONDARY STREET—in the case of a **site** that has access from more than one public road, a road that is not the **primary street**.

SENSE OF PLACE—the essential memorable and recognisable characteristics of an area.

SERVICE AREA—areas designated for **building** services installed to make the building functional, comfortable, efficient and safe.

SERVICE UTILITIES—supply and reticulation of essential services including, but not limited to power, water, gas, wastewater, fire services, letterboxes and telecommunications.

SETBACK—the horizontal distance between a **wall** at any point and an adjacent **lot boundary**, measured at right angles (90 degrees) to the boundary.

SIGHTLINES—lines of clear physically uninterrupted sight.

SIGNIFICANT EXISTING TREE—an existing tree that meets the following criteria—

- healthy specimens with ongoing viability; and
- species is not included on a State or local area weed register; and
- height of at least 4m; and/or
- trunk diameter of at least 160mm, measured 1m from the ground; and/or
- average canopy diameter of at least 4m; or
- as specified with the local planning framework.

SINGLE ASPECT—a dwelling or room with all openings facing primarily in one direction from a single major external wall.

SINGLE BEDROOM DWELLING—a dwelling that contains a living room and no more than one other habitable room that is capable of use as a bedroom.

SINGLE HOUSE—a dwelling standing wholly on its own green title lot or survey-strata lot, together with any easement over adjoining land for support of a wall or for access or services and excludes dwellings on titles with areas held in common property.

SITE—

- In the case of a **single house**, the **green title lot** or **survey-strata lot** on which it stands.
- In the case of a **grouped dwelling**, the area occupied by the **dwelling** together with any area allocated (whether by way of **strata title scheme** or otherwise) for the exclusive use or benefit of that dwelling.
- In the case of a multiple dwelling or apartment development, the lot (or parent lot where the lot is subdivided under strata scheme) on which the dwellings stand.

SITE AREA—the area of land required for the construction of a **dwelling** to satisfy the requirements of the R-Codes.

SITE COVER—the area occupied by any **building**, including upper **storeys** or **balconies** projecting beyond the ground floor building alignment, or other structures roofed with **impervious material**, but excludes—

- uncovered driveways and parking spaces;
- eaves and pergolas; and
- a basement that is constructed wholly underground.

SITE RESPONSIVE—deriving from analysis of the physical characteristics of an area (such as landform, views, prevailing breezes, environmental features) and to manage constraints and opportunities to create optimum design outcomes.

SMALL DWELLING—a single house or grouped dwelling with an internal floor area no greater than 70m²; or a multiple dwelling with an internal floor area no greater than 60m².

SMALL RAINFALL EVENT—the first 15mm of a rainfall event (refer Department of Water and Environment Regulation).

SOFT LANDSCAPE—any **landscaped** area with a minimum soil depth of 300mm that contains inground planting and excludes removable planter boxes/pots and **permeable paving** areas. Turf is included

SOLAR ACCESS—is the ability of a building to continue to receive direct sunlight without obstruction from other buildings or impediments, not including trees.

SOLAR COLLECTORS—solar collecting components of the following: thermal heating systems, photovoltaic systems and skylights.

SOURCE OF OVERLOOKING—major openings and active habitable space with a floor level of more than 0.5m above natural ground level.

SPECIAL PURPOSE DWELLING—includes ancillary dwelling, aged or dependent persons' dwelling, single bedroom dwelling, accessible dwelling or a small dwelling.

 ${\bf STANDARD\,STRUCTURE\,PLAN} — as defined under the {\it Planning and Development (Local Planning Schemes)\,Regulations\,2015}.$

STORAGE—dedicated, secured and conveniently located areas for the storage of large or bulky items, but excludes built-in furniture and internal storage located in areas such as kitchens, laundries, bathrooms and bedrooms.

STOREY—the portion of a **building** which is situated between the top of any floor and the top of the floor next above it and if there is no floor above it, that portion between the top of the floor and the ceiling above it but does not include—

- a basement;
- a space that contains only a lift shaft, stairway or meter room;
- roof top terrace with no permanent impervious roof structure;
- a mezzanine: or
- a loft.

Double height floors greater than 5m floor to ceiling are counted as two floors.

STORMWATER—urban surface water runoff from rainfall events, consisting of rainfall runoff and any material (soluble and insoluble) mobilised in its path of flow.

STRATA LOT—refer to definition for a lot in a strata scheme.

STRATA PLAN—has the meaning given by section 3 of the Strata Titles Act 1985.

STRATA SCHEME—has the meaning given by section 3 of the *Strata Titles Act 1985* and may include freehold or leasehold schemes.

STRATA TITLES SCHEME—has the meaning given by section 3 of the Strata Titles Act 1985.

STREET—any public road, **communal street**, private street, **laneway**, **right- of-way** or other shared access way that provides the principal **frontage** to a **dwelling** but does not include an access leg to a single **battleaxe lot**.

STREET BOUNDARY—the boundary between the land comprising a **street** and the lands that abuts thereon.

STREETSCAPE—the visible components in a **street** between the facing **buildings**, including the form of the buildings, **garages**, **setbacks**, fencing, **driveways**, utilities, street surfaces, street trees and street furniture such as lighting, signs, barriers and bus shelters.

STREET SETBACK—the horizontal distance between the **street boundary** and a **building**, measured at right angles (90 degrees) to the street boundary.

STREET SETBACK AREA—the area between the street boundary and a building (excluding retaining walls) up to the street setback line.

STREET SETBACK LINE—the minimum distance between the **street boundary** and a **building** in accordance with Part B, **Table B** and Part C, **Table 3.3a**.

STRUCTURE PLAN—as defined under the *Planning and Development (Local Planning Schemes)* Regulations 2015.

STUDIO—a dwelling consisting of one habitable room that combines kitchen, living and sleeping space.

SUNLIGHT—direct beam radiation from the sun.

SURVEY-STRATA LOT—refer to definition for lot in a survey-strata scheme.

SURVEY-STRATA PLAN—has the meaning given by section 3 of the Strata Titles Act 1985.

SURVEY-STRATA SCHEME—has the meaning given by section 3 of the *Strata Titles Act 1985* and may include **freehold** or **leasehold schemes**.

SUSTAINABILITY/SUSTAINABLE—meeting the needs of current and future generations through the integration of environmental protection, social advancement and economic prosperity.

TEN DESIGN PRINCIPLES—means the Design Principles as set out by *State Planning Policy* 7.0 Design of the Built Environment: Schedule 1.

TERRACE—an outdoor area, usually paved and unroofed, that is connected to a **dwelling** and accessible from at least one room. May **be at-grade** or on a structure such as a podium or a roof.

UNENCLOSED—An area bounded on no more than two sides by a permanent **wall** and covered in a water **impervious material**.

UNIVERSALLY ACCESSIBLE / UNIVERSAL ACCESS—features to enable use and access by people with disability

UNIVERSAL DESIGN—the design of products and environments that are inherently accessible to all, including for older people and people with disability.

UTILITIES—external fixtures, equipment, plant or other structures which are necessary for a **dwelling** to achieve efficient, comfortable and environmentally sustainable operating outcomes and includes **service** and **functional utilities** or other fixtures as necessary for the residential use of the **buildings** on **site**. It excludes essential plumbing vents above the roof line and external roof-water down pipes.

VERANDAH—a roofed open platform attached to a dwelling.

VISUALLY PERMEABLE—in reference to a wall, gate, door, screen or fence that the vertical surface, when viewed directly from the **street** or other public space, has—

- continuous vertical or horizontal gaps of 50mm or greater width occupying not less than one third of the total surface area;
- continuous vertical or horizontal gaps less than 50mm in width, occupying at least one half of the total surface area in aggregate; or
- a surface offering equal or lesser obstruction to view.

WALKABLE CATCHMENT—the actual area served within a walking distance along the street/footpath network measured from a public transport stop/station entrance.

WALL—the vertical external face of a constructed **building** comprising solid building material and including enclosures to **verandahs** and **balconies**.

WAPC—Western Australian Planning Commission.

WINTER SOLAR GAIN—the heating of the building interior due to sunlight penetration through windows or heating of the building mass.

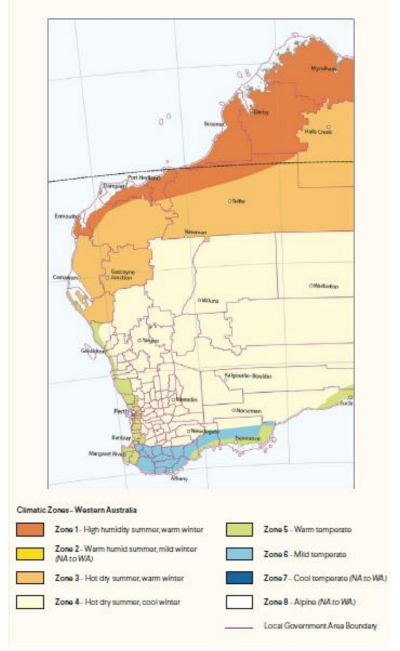


Figure A1.1 Climate Zones Map, extracted from Climatic Zone Map of Australia published by Australian Building Codes Board.

A2 Context and site analysis

The list below outlines the recommended documentation to assist in the preparation of context and site analysis and design response. The level of detail provided in a context and site analysis should be appropriate to the scale and complexity of the proposed development.

Category	Materials
	A plan or aerial photo showing the site in relation to neighbourhood context including the location of—
Neighbourhood	i. public open space and bushland, such as parks and sporting ovals
context	ii. transport within a 5-10 minute walk.
	Include walkable catchments from the site (show a 400m radius and 800m radius circle from the site)
	Plan(s), photographs or other documentation of features of the street context, including properties adjoining the development site and on the other side of the street, to show— i. surrounding built form patterns and typologies, including existing and proposed building envelopes and heights (storeys and metres), important datum lines of adjacent buildings, setbacks and subdivision
Street context	pattern ii. patterns of building frontages , street setbacks and side setbacks
	iii. streetscape including land uses and planned development , staging or redevelopment outcomes
	iv. movement and access for vehicles (including service vehicles), pedestrians, bicycle riders and mobility scooters
	v. topography, landscape, open spaces and vegetation
	vi. significant views to and from the site
	vii. any sources of nuisance emissions in the vicinity of the site such as noise, light, and odour, that may have a bearing on the residential proposal, particularly vehicular traffic, train, aircraft and industrial noise
	viii. location of relevant heritage places or features, areas of environmental significance, and elements of cultural significance
	A site plan showing at scale the following features— i. lot boundaries, site dimensions, site area, north point, street frontage, street name, lot number and address
	 ii. climate zone, prevailing breezes, and shadows from natural or built features
	iii. geotechnical conditions including rock outcrops, watercourses
	iv. topography showing relative levels (Australian Height Datum) and contours at 0.5 metre intervals for the site and across site boundaries where level changes exist
	v. unique geological features, such as watercourses, bores and rock outcrops
Site context	vi. location, type and size of significant existing trees and/or significant landscaping features on site and on adjoining streets and properties, including relative levels where relevant
	vii. location, use, dimensions, setback distances of existing buildings or built features (including outbuildings , retaining walls and other structures) on the site
	viii. locations and levels of existing buildings and structures on adjacent lots that might affect, or be affected by, the proposed development , including habitable room windows, solar collectors , and designated primary garden areas or private open space , walls and fences, parapets and ridge lines, and any other relevant features
	ix. pedestrian and vehicular access points, driveways and features such as crossovers , truncations, service poles, transit stops, fire hydrants and access restrictions (e.g. road islands adjacent to the site)
	x. location of services utilities and infrastructure, including water, gas, power, solar collectors, telecommunications, sewerage and drainage, and accompanying inspection points and easements
Design response	Sketches, drawings or diagrams as needed, to demonstrate response to context and site .

A3 Application Documentation

The list below outlines the documentation recommended to be submitted for an application for residential development under R-Codes Volume 1. Proponents should also refer to application requirements that may be specific to a decision-maker. The recommended material is in addition to that required under cl. 63, part 8 in Schedule 2 of the Regulations. Some of the material will not be relevant for all applications and material should be prepared and submitted that is appropriate for site specific reasons such as scale, complexity or design approach. Early consultation should be undertaken with the decision-maker to confirm application documentation requirements. Where the application is for an addition or alteration to an existing dwelling, the material submitted should relate to the alteration or addition. Where a development application is not required, only the site context (from Appendix A2), site plan and the development drawings (Appendix A3) are required to demonstrate compliance with the deemed-to-comply provisions.

Application requirements legend

- ✓ Information necessary to inform assessment
- Information may be needed dependent on circumstances
- X Information unlikely to be required

Category	Materials	Pro	posa	al Ty	pe
		Part B—All residential development	Part B & C —Addition or alteration to existing dwelling	Part C—Single house or grouped dwelling (less than 10)	Part C—Multiple dwelling or larger scale grouped dwellings (10 or more) or mixed proposals
Development proposal summary	Summary table or document of key details of the development proposal, including the following— i. compliance of proposal with objectives and relevant provisions of local planning framework for development site; ii. proposed average and minimum site areas; iii. number, mix, size and accessibility of dwellings; iv. building height; and v. number of parking spaces for occupants, visitors, bicycles and motorcycle/scooters (where required by the decision-maker).	√	×	✓	✓
Context and site analysis and design response	Documentation prepared during the project investigation phase. Refer A2 Context and site analysis.	√	-	✓	√
SPP 7.0 Design Principles statement	A statement of key points to document how the proposal satisfies the ten design principles of State Planning Policy 7.0 <i>Design of the Built Environment</i> .	×	×	×	√
R-Codes Volume 1 Design Principles	Justification for where an element design principle pathway is to apply, rather than the deemed-to-comply provision. This justification may refer to the findings from the context and site analysis, intent, SPP 7.0 ten design principles, and local planning framework and R Codes Volume 1 objectives as justification in support of the design principle pathway.	√	√	√	✓

Category	Materials	Pro	posa	ıl Ty	pe
		Part B—All residential development	Part B & C—Addition or alteration to existing dwelling	Part C—Single house or grouped dwelling (less than 10)	Part C—Multiple dwelling or larger scale grouped dwellings (10 or more) or mixed proposals
Other supporting	i. Waste Management Plan;	I	I	I	d, q
information (where required by the decision-maker)	 ii. Traffic Impact Assessment or Statement; iii. Illustrative views; iv. Universal design compliance checklist and annotated plans; and v. Arboriculture report where removal of a significant existing tree is proposed. 	×	×	-	√
Site plan	i. property details, lot/site boundaries (including for any proposed strata lots), site dimensions, site area(s), street frontage(s), street name(s), lot number(s) and address and north point; ii. existing contours at maximum 0.5m intervals and/or spot levels (Australian Height Datum (AHD)); iii. the position and levels (AHD) of proposed and existing buildings, street fences, retaining walls and other structures; iv. location and size of private open spaces (including the primary garden area) and including areas to be landscaped; v. the position and size of any existing or proposed trees (indicating whether being retained, new or removed) and/or other significant landscaping features; vi. the position and size of soft landscaping areas and deep soil area (where this is not included in a separate landscaping plan); vii. proposed finished site levels; viii. the position and dimensions of accessways for pedestrians and vehicles (including swept paths/turning circles where communal driveways are proposed), and the position and dimensions of on site and off site car parking spaces, demonstration of vehicle sightlines; ix. the position and floor levels (AHD) of major openings to any active habitable spaces in a wall of an adjoining building, private open spaces, and primary garden areas on adjoining properties, where within 7.5m of a boundary of the development site;	√	✓	✓	✓

Category	Materials	Pro	pe		
		Part B—All residential development	${\it Part} {\it B} \it \& \it C$ —Addition or alteration to existing dwelling	Part C—Single house or grouped dwelling (less than 10)	Part C—Multiple dwelling or larger scale grouped dwellings (10 or more) or mixed proposals
	 x. the horizontal position and floor levels (AHD) of all sources of overlooking of existing and proposed building(s) where within 7.5m of a lot boundary; xi. cones of vision for each source of overlooking, line of sight from any sources of overlooking (where required) and/or details of measures proposed to reduce overlooking of the adjoining properties; xii. street verge considerations such as the location of any street trees, power poles, drainage pits, crossovers, footpaths or any other relevant obstructions; xiii. shadow that would be cast at noon on 21 June by any proposed building onto any adjoining or diagonally adjacent properties; and xiv. sources of noise, light impacts (eg. non-residential developments). 	H	H		P
Development drawings	Scale drawing (typically 1:100) showing— i. all floor plans, including wall lengths, articulation and their distances from the boundaries of the site ii. internal floor plans and layouts for proposed dwellings/extensions—this includes window position, indicative furniture layouts, room areas and dimensions, room names iii. a solar diagram showing solar access for the primary living space iv. location and dimension of primary garden areas, deep soil areas, private open spaces v. location and dimension of service areas and storage areas, waste management areas and parking spaces vi. all elevations showing- natural ground levels with contours at maximum intervals of 0.5m, finished floor levels, wall heights and total building heights (AHD), areas (m²) of windows to habitable rooms, all privacy devices, utilities vii. proposed materials, colours and finishes of the exterior of the development, including façade, roof and dwelling entries	✓	✓	√	✓

Category	Materials			Proposal Type			
		Part B—All residential development	Part B & C—Addition or alteration to existing dwelling	Part C—Single house or grouped dwelling (less than 10)	${\it Part}C{-}{ m Multiple}$ dwelling or larger scale grouped dwellings (10 or more) or mixed proposals		
	viii.cross-sections through any proposed areas of excavation or fill with the relevant natural and proposed ground levels (AHD), contours at maximum intervals of 0.5m ix. ceiling heights for habitable rooms and non-habitable rooms (multiple dwellings only) x. site plans, floor plans and accompanying information to identify which dwellings are to meet the universal design standards and demonstrating compliance with the relevant provisions of accessible dwellings AS4299 and Livable Housing Design Guidelines (Livable Housing Australia, 2017)	I	*I	1	J q		
Landscape plan (where required by the R-Codes)	i. the development footprint and site boundary ii. street tree locations iii. existing on site trees to be removed and trees to be retained, including trunk, canopy size and deep soil areas iv. position and size (canopy and height) of trees on adjoining properties v. position, species, and size of proposed trees to be planted on site including the size and dimensions of deep soil areas vi. position, type, size and dimensions of proposed soft landscaping, including groundcovers and shrubs and/or significant landscaping features vii. communal open spaces where provided viii. the position of built landscape elements, including fences, pathways, swimming pools and spas, pergolas, walls, retaining walls, planters and water features ix. type of permeable, semi-permeable and impervious surfaces including roof cover and ground surfaces x. stormwater management and irrigation concept design xi. site lighting	×	×	×	✓		

A4 Universal design requirements

The checklist of **universal design** requirements below are adapted from the *Livable Housing Design Guidelines* and the *Australian Building Codes Board Livable Housing Design Standard 2022*. They are intended to ensure a minimum level of universal design at the development application stage, but do not guarantee universal design certification upon construction.

	Silver level requirements		Achieved? (Y/N)	Gold	level requirements	Achieved? (Y/N)
	1a.	Provide a continuous path of travel to a dwelling entrance door from— i. the street boundary; ii. a garage or carport for the exclusive use of the occupants of the dwelling; or		1a.	As for silver.	
1. Dwelling access		iii. a car parking space within the lot for the exclusive use of the occupants of the dwelling.				
	1b.	The continuous path of travel in 1a is provided a pathway with a minimum 1m width and has— i. no steps; ii. a crossfall of not more than 1:40; and iii. a maximum pathway slope of 1:14.		1b.	As for silver except, replace the minimum clear pathway width of 1000mm with 1100mm.	
	1c.	Where an associated unenclosed car parking space for the dwelling is provided, at least one space must provide a continuous path of travel referred to in 1a and have a— i. minimum unobstructed dimension of 3200mm width and 5400mm length; and ii. gradient not more than 1:40, or 1:33 for bitumen.		1c.	As for silver except, insert the following additional requirements— i. a vertical clearance over the parking space of at least 2500mm; and ii. a covered parking space to ensure protection from the weather.	

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	1d.	One step ramp may be incorporated at a dwelling entrance door and is to have a— i. height of not more than 190mm; ii. maximum gradient of 1:10; iii. minimum clear width of 1000mm; and iv. maximum length of 1900m.	1d.	As for silver.	
	1e.	Where a ramp is provided in accordance with 1b or 1d , a level landing is to be provided with a minimum 1200mm length, (exclusive of the swing of the door or gate), to be provided at the head and foot of the ramp.	1e.	As for silver.	
2. Dwelling entrance	2a.	The dwelling to provide an entrance door that is sheltered from the weather with a minimum clear opening width of 820mm with a— i. level threshold; ii. sill height of not more than 5mm if the lip is rounded or beveled; or iii. ramped threshold that does not exceed 56mm in height, with a maximum gradient of 1:8 and is at least as wide as the minimum clear opening width of the doorway it serves. 2a (ii-iii) not required to be shown at Planning Application stage.	2a.	As for silver level except replace (i) with minimum clear door opening width of 850mm.	
	2b.	An entrance door with a space at least 1200mm x 1200mm to the external side of the door that is— i. unobstructed (excluding a screen door); and ii. level, or with a gradient not more than 1:40	2b.	As for silver level except replace with a level landing area of at least 1350mm x 1350mm.	
		2b (ii) not required to be shown at Planning Application stage.			

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3. Internal doors and corridors	3a.	Internal doorways to rooms on the entry level used for living, dining, bedroom, bathroom, kitchen, laundry and toileting purposes to provide a minimum clear opening width of 820mm and have a— i. level threshold; ii. sill height of not more than 5mm if the lip is rounded or beveled; or iii. ramped threshold that does not exceed 56mm in height, with a maximum gradient of 1:8 and is at least as wide as the minimum clear opening width of the doorway it serves. 3a (ii-iii) not required to be shown at Planning Application stage Internal	3a.	As for the silver level except replace (i) with a minimum clear opening width of 850mm.	
		corridors/passageways to the doorways referred to in 3a to provide a minimum clear width of 1000mm.		except replace with a minimum corridor/passageway width of 1200mm.	
4. Toilet	4a.	Dwellings have a toilet on the ground (or entry) level that provides— i. a minimum clear width of 900mm between the opposite walls either side of the toilet pan (if located in a separate room); and ii. a minimum 1200mm circulation space from the front edge of the toilet pan to the swing arc of the door. Where the toilet is provided in a bathroom, the centreline of the toilet pan is located between 450mm and 460mm from the finished surface of a wall or structure, or from any other fixed obstruction (such as a basin or vanity unit). 4a (ii) not required to be shown at Planning Application stage.	4a.	As for silver level except, replace (i) with— i. with a minimum clear width of 1200mm between the walls of the bathroom if located in a separate room, or between amenities if located in a combined bathroom.	

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5. Shower	5a.	At least one shower to have a hobless and step-free entry with a lip not more than 5mm in height. Refer AS3740-3.6 for hobless specifications. Note waterproofing requirements of the NCC apply. 5a not required to be shown at Planning Application stage.	5a.	As for silver level except the hobless shower recess described in 5a to— i. be located in a bathroom on the ground (or entry) level; ii. provide minimum dimensions of 900mm width and 900mm length; and iii. provide a clear space of at least 1200mm width and 1200mm length forward of the shower recess entry.	
6. Reinforcement of bathroom & toilet walls	6a.	Walls to be reinforced to support the future installation of grab rails, if needed, and apply to walls adjacent to a— i. shower subject to 5a; ii. bath (if provided) in the same bathroom as a shower subject to 5a; and iii. toilet pan subject to 4a. Walls constructed of solid masonry, concrete, or another material capable of supporting grabrails may not require additional reinforcement. 6a not required to be shown at Planning Application stage.	6a.	As for silver.	
7. Internal stairways	7a.	No silver level requirement.	7a.	Stairways in dwellings to be— i. a minimum clear width of 1000mm; ii. straight in design; and iii. positioned adjoining a load bearing wall. 7a (iii) not required to be shown at Planning Application stage	

8. Kitchen and laundry spaces	8a.	No silver level requirement.	8a.	Kitchen and laundry spaces to be designed to support ease of movement and adaptation with— i. at least 1200mm clearance in front of fixed benches and appliances (excluding handles).	
9. Ground (or entry level) bedroom space	9a.	No silver level requirement.	9a.	The dwelling is to provide a bedroom on the ground (or entry) level that— i. is a minimum 10m² internal floor area; and ii. is a minimum dimension of 3m. Note minimum area and dimensions are exclusive of robes.	
10. Switches and powerpoints	10a.	No silver level requirement.	10a.	Light switches to be positioned in a consistent location— i. between 900mm— 1100mm above the finished floor level; and ii. horizontally aligned with the door handle at the entrance to a room. 10a not required to be shown at Planning Application stage.	
	10b.	No silver level requirement.	10b.	Powerpoints to be installed not lower than 300mm above the finished floor level.	
11. Door and tap	11a.	No silver level requirement.	11a.	Doorways to include door hardware installed at between 900mm—1100mm above the finished floor. 11a not required to be shown at Planning Application stage.	