

# **AGENDA ATTACHMENTS**

# PLANNING COMMITTEE MEETING

# TUESDAY 9<sup>TH</sup> AUGUST 2022

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## MINUTES OF THE PLANNING COMMITTEE MEETING OF THE CENTRAL HIGHLANDS COUNCIL HELD AT THE BOHTWELL COUNCIL CHAMBERS, AT 9.00AM ON TUESDAY 12<sup>TH</sup> JULY 2022

#### 1.0 PRESENT

Deputy Mayor Allwright (Chairperson), Mayor Triffitt, Clr Bailey & Clr Cassidy

#### IN ATTENDANCE

Clr Honner, Clr Campbell, Clr Archer (Attended at 9.05am), Mrs L Eyles (General Manager), Mrs L Brown (Planning Officer), Mr D Mackey (Planning Consultant), Mr G Rogers (Manager DES), & Mrs K Bradburn (Minutes Secretary)

#### 2.0 APOLOGIES

Nil

#### 3.0 PECUNIARY INTEREST DECLARATIONS

In accordance with Regulation 8 (7) of the Local Government (Meeting Procedures) Regulations 2015, the Chairman requests Councillors to indicate whether they or a close associate have, or are likely to have a pecuniary interest (any pecuniary or pecuniary detriment) in any item of the Agenda.

Nil

#### 4.0 CONFIRMATION OF MINUTES

#### Moved Clr Cassidy

Seconded Mayor Triffitt

**THAT** the Draft Minutes of the Planning Committee Meeting of Council held on Tuesday 14<sup>th</sup> June 2022 to be confirmed.

Carried

For the Motion: Deputy Mayor Allwright, Mayor Triffitt, Clr Bailey & Clr Cassidy

#### 5.0 QUESTION TIME & DEPUTATIONS

Item 6.2 – Jason Lynch from Pinion

#### 6.0 DA2022/32 : SUBDIVISION (3 LOTS) : 1160 ELLENDALE ROAD, ELLENDALE

#### Report by

Jacqui Tyson (Senior Planning Officer)

#### **Applicant**

Michael Walsh (Peter Binny Surveys)

#### <u>Owner</u>

T & K Rayner

#### **Discretions**

Rural Living Zone - 13.5 Subdivision

#### **Proposal**

The proposal is for subdivision of an existing title at 1160 Ellendale Road, Ellendale into three (3) lots.

The land is currently undeveloped other than farming improvements as it has been used for grazing and hay production in the past.

The property has frontage to Ellendale Road at the western side and adjoins Jones River at the eastern side.

Under the proposal three lots will be created as follows:

Lot 1 - 1.368ha with over 50m frontage to Ellendale Road; Lot 2 - 1.169ha with 75m frontage to Ellendale Road: and Lot 3 - 2.271ha with 20m frontage via an access strip between Lots 1 and 2

Lot 2 will be accessed using an existing crossover at the southern end of the frontage to Ellendale Road. Lots 1 and 3 will be provided with a new access from Ellendale Road, co-located at the shared boundary.

The area is serviced by water infrastructure and all lots will be connected in accordance with Taswater requirements.

Subdivision is a Discretionary use and development in the Rural Living Zone.

#### **Options**

The Planning Authority must determine the Development Application DA2020/13 in accordance with one of the following options:

#### 1. Approve in accordance with the Recommendation:-

In accordance with section 57 of the Land Use Planning and Approvals Act 1993 the Planning Authority <u>Approve</u> the Development Application DA2022/32 for subdivision (3 lots) at 1160 Ellendale Road, Ellendale, subject to conditions in accordance with the Recommendation.

#### 2. Approve with altered conditions:-

In accordance with section 57 of the Land Use Planning and Approvals Act 1993 the Planning Authority <u>Approve</u> the Development Application DA2022/32 for subdivision (3 lots) at 1160 Ellendale Road, Ellendale, subject to conditions as specified below.

Should Council opt to approve the Development Application subject to conditions that are different to the Recommendation the modifications should be recorded below, as required by Section 25(2) of the Local Government (Meeting Procedures) Regulations 2015:

Alteration to Conditions:-

#### 3. Refuse to grant a permit:-

In accordance with section 57 of the Land Use Planning and Approvals Act 1993 the Planning Authority <u>**Refuse**</u> the Development Application DA2022/32 for subdivision (3 lots) at 1160 Ellendale Road, Ellendale, for the reasons detailed below.

Should the Planning Authority opt to refuse to grant a permit contrary to the officers Recommendation, the reasons for the decision should be recorded below, as required by Section 25(2) of the Local Government (Meeting Procedures) Regulations 2015:

Reasons :-

Council's Planning Officer advised there was a clerical error in the lots numbers in the report and recommendation which will be corrected.

#### RECOMMENDATION

Moved: Clr Cassidy

Seconded: Clr Bailey

**THAT** it be recommended to Council that:

- 1. Approve in accordance with the Recommendation:-
  - In accordance with section 57 of the Land Use Planning and Approvals Act 1993 the Planning Authority <u>Approve</u> the Development Application DA2022/32 for subdivision (3 lots) at 1160 Ellendale Road, Ellendale, subject to conditions in accordance with the Recommendation.

#### **Recommended Conditions**

General

- 1) The subdivision layout or development must be carried out substantially in accordance with the application for planning approval, the endorsed drawings and with the conditions of this permit and must not be altered or extended without the further written approval of Council.
- 2) This permit shall not take effect and must not be acted on until 15 days after the date of receipt of this permit unless, as the applicant and the only person with a right of appeal, you notify Council in writing that you propose to commence the use or development before this date, in accordance with Section 53 of the Land Use Planning and Approvals Act 1993.

#### Public Open Space Contribution

- 3) Council requires that an amount equal to five percent (5%) of the unimproved value of the land be provided as cash-in-lieu of public open space in accordance with the provisions of Section 117 of the Local Government (Building & Miscellaneous Provisions) Act 1993. The subdivider must obtain a valuation for the unimproved value of the subdivision from a registered Valuer.
- 4) The cash-in-lieu of public open space must be in the form of a direct payment made before the sealing of the final plan of survey.

#### **Bushfire Hazard Management**

 The development and works must be carried out in accordance with the approved Bushfire Hazard Report (Notre Dame Priory Bushfire Hazard Report. dated 11 May 2022, prepared by ERA Planning & Environment).

#### Services

- 6) The Subdivider must pay the cost of any alterations and/or reinstatement to existing services, Council infrastructure or private property incurred as a result of the proposed subdivision works. Any work required is to be specified or undertaken by the authority concerned.
- Electrical and telecommunications services must be provided to each lot in accordance with the requirements of the responsible authority and the satisfaction of Council's General Manager.

#### Access

- 8) A sealed vehicle access must be provided from the road carriageway to each lot. The accesses must be located and constructed in accordance with the standards shown on standard drawings TSD-R09-v2 and the satisfaction of Council's Works Manager.
- 9) The access strips to the internal lot (Lot 3) is to be sealed from Ellendale Road to the lot proper and must incorporate stormwater drainage, to the satisfaction of Council's Manager Infrastructure and Works.

#### Easements

10) Easements must be created over all drains, pipelines, wayleaves and services in accordance with the requirements of the Council's Municipal Engineer. The cost of locating and creating the easements shall be at the subdivider's full cost.

#### Endorsements

11) The final plan of survey must be noted that Council cannot or will not provide a means of drainage to all lots shown on the plan of survey.

#### TasWater

12) Pursuant to the Water and Sewerage Industry Act 2008 (TAS) Section 56P (2) (b) TasWater impose conditions on the permit as per Form PL05P (attached).

Final plan

- 13) A final approved plan of survey and schedule of easements as necessary, together with one copy, must be submitted to Council for sealing. The final approved plan of survey must be substantially the same as the endorsed plan of subdivision and must be prepared in accordance with the requirements of the Recorder of Titles.
- 14) A fee of \$205.00, or as otherwise determined in accordance with Council's adopted fee schedule, must be paid to Council for the sealing of the final approved plan of survey.
- 15) All conditions of this permit, including either the completion of all works and maintenance or payment of security in accordance with this permit, must be satisfied before the Council seals the final plan of survey for each stage.
- 16) It is the subdivider's responsibility to notify Council in writing that the conditions of the permit have been satisfied and to arrange any required inspections.

#### The following advice applies to this permit:

- a) This permit does not imply that any other approval required under any other legislation has been granted.
- b) If you notify Council that you intend to commence the use or development before the date specified above you forfeit your right of appeal in relation to this permit.

Carried

For the Motion: Deputy Mayor Allwright, Mayor Triffitt, Clr Bailey & Clr Cassidy

## 6.1 PROPOSED BOTHWELL, OUSE, HAMILTON, GRETNA & MIENA STRUCTURE PLANNING PROJECTS

#### **Report By**

Council Planning Consultant (SMC) Damian Mackey

#### Attachment

Project Plan – Draft 4, 6 July 2022

#### Purpose

The purpose of this report is to progress the initiative to develop 'structure plans' for the townships of Bothwell, Ouse, Hamilton and possibly Miena, Gretna and Ellendale.

It is now the appropriate time to appoint the Project Steering Committee. It is envisaged this will be made up of Council elected members and officers. It will be subject to overall direction from Council and will report back to Council at key points. The first task of the Project Steering Committee will be to finalise the Project Brief.

A second purpose of this report is to consider a recent proposal from the State Planning Office that Council undertaking the first stage of the project collectively with other rural councils in Southern Tasmania. This would be a departure from the early drafts of the Project Brief previously considered by Council.

The Planning Committee's recommendations on the above issues will form a report to the next Council meeting.

#### Background

The feedback received during last year's public notification of the Central Highlands Draft Local Provisions Schedule brought into focus a need to undertake strategic land use planning exercises for the townships of Bothwell and Ouse.

It is now standard practice for the Tasmanian Planning Commission to require that proposed planning scheme amendments within towns are supported by wholistic strategic planning. In other words: 'structure plans. With this in mind, the project scope has been expanded to include other towns in the municipality.

To pursue the above, a submission and draft project plan was prepared and forwarded to the State Planning Office (SPO) within the Department of Premier and Cabinet. The SPO subsequently advised it has funds available to assist Councils with this work. A total budget of \$240,000 was foreshadowed by Council over two years and the SPO confirmed it will provide up to \$140,000, with the first financial year's allocation of \$70,000 confirmed.

Through the recent budgeting workshop process, Council has allocated the necessary funds for the coming financial year.

#### The Structure Planning Process

The development of a structure plan is generally undertaken by suitable qualified and experienced independent consultants appointed by Council and working under the direction of a Council-appointed Project Steering Committee.

Prior to seeking proposals from potential consultants, the Steering Committee would finalise the Project Brief which would set out the key parts of the project, such as timeframes, community consultation components, any specific matters that need to be addressed, specific and general outputs and the project budget.

Substantial community involvement is essential to ensure the vision developed for a town is the best it can be, and the local community ultimately have a level of ownership of it. There are usually two phases of community involvement. The first phase is a structured process run by the consultants calling for all manner of ideas, issues, problems, risks, opportunities, etc, from the community. This usually involves a community workshop and a submission process for those unable to attend. The second phase of community consultation is undertaken after the consultants (with Council endorsement) have developed a draft of the structure plan which is then put out to the community for comment.

Other inputs besides that from the community include research on population growth forecasts, residential land demand & supply analysis, demographic trends, gaps in social services, key infrastructure issues and system capacities (water, sewer, roads, etc.), employment trends including existing and future industry sectors and a range of other issues.

All inputs contribute to a collective 'visioning' phase of the process

#### Benefits

The final structure plans would set out an agreed vision for each town. Desirable zone changes will be highlighted and the strategic planning rationale underpinning these changes explained. Recommendations may also go to community infrastructure and/or facilities that may be missing or inadequate and where there is a demonstrated need. Where such facilities are within Council's purview, these recommendations can inform Council's future works program and budgeting and/or support grant applications to State or Federal Government. Where such facilities are State-level responsibilities, then the structure plan can be used to form the basis of Council's lobbying efforts.

#### Governance

Full Council will always provide high level governance and make/endorse key decisions. The Steering Committee will provide regular direction and governance, and report back to full Council at key decision points, which will be specified in the Project Brief.

The Steering Committee would oversee the process to seek proposals from interested consultants, interview those on a short-listed and make a recommendation to Council for the appoint of the successful consultant.

Day-to-day liaison with the project consultants will be through a Project Manager, who will report to the Project Steering Committee.

#### Budget Considerations

It is proposed that the project be split into Part 1 and Part 2 with each part occurring in each of the two coming financial years. The total cost of the project is anticipated to be \$240,000, with the State providing \$140,000 and Council providing \$100,000, across the two financial years.

The State Planning Office has advised that it is prepared to provide \$70,000 this coming financial year, to assist with Part 1 of the project. This represents half of the \$140,000 requested by Council. The remainder would be provided in the following financial year for Part 2, and would be up to the remaining \$70,000, depending on the scope and breadth of the Part 2.

#### Draft Project Brief

Draft 4 of the Project Brief is attached for information. Once the Project Steering Committee is appointed, it will then finalise the Project Brief and forward it to full Council for endorsement.

As mentioned above, it is proposed that the project be split into two parts.

- Part 1 conducted across the municipality:
  - The background research: population growth forecasts, residential land demand & supply analysis, demographic trends, gaps in social services, key infrastructure issues and system capacities (water, sewer, roads, etc.), employment trends including existing and future industry sectors and a range of other issues., and
  - Identifying the issues and opportunities for each of the settlements. This would include the first phase of the public consultation for each town.
- Part 2' The creation of the individual town structure plans.
  - The Part 1 would inform the scope and breadth of Part 2.
  - For example, it may be determined that one or more of the towns do not need a full structure planning process but something less. (Noting that Bothwell, Hamilton and Ouse would almost certainly be identified as needing the full process).

#### **Discussion by Planning Committee**

The process was discussed in detail and it was identified that the looming local government elections in October will occur at a crucial time and resolved that the appointment of the Steering Committee be deferred until after the October Council elections.

#### State Planning Office Proposed Change

The State Planning Office has recently suggested that Council consider undertaking Part 1 collectively with other rural councils in the Southern Region. This idea has arisen because the SPO has received requests from many of the rural councils for funding to assist in township structure planning. The reasoning is provided in the following excerpt from the SPO's recent email:

- The State Planning Office is currently funding a number of regional and local strategic planning studies to inform the review of the three regional land use strategies in Tasmania.
- Last year's State Budget delivered \$3.45 million over 3 years for the regional land use strategy reviews.
- A number of projects are currently underway to inform the review of the Southern Tasmania

Regional Land Use Strategy (STRLUS).

- For the metropolitan area, the Greater Hobart Plan has examined residential demand and supply for the four metropolitan councils in Greater Hobart (Hobart, Clarence, Glenorchy and Kingborough) specifically in relation to the current urban growth boundary. The Greater Hobart Plan has been managed through the Hobart City Deal under the Greater Hobart Act 2018.
- Complementary work has also recently commenced for the Outer Hobart Residential Demand and Supply Study to examine the urban areas of Greater Hobart outside the scope Greater Hobart Plan (Brighton and Sorell and the remaining areas Clarence (e.g. Lauderdale) and Margate and Snug in Kingborough) along with the settlements within a 45 minute commute from the Hobart CBD (e.g. Huonville, New Norfolk, Richmond, Bagdad, Campania).
- On the back of a number of requests for local strategic planning funding for the rural council areas in the Southern Region, the State Planning Office is currently considering options for funding a further complementary demand and supply study to be managed as sub-regional project for the remaining settlements in the Southern Region – the Outlying Settlements.
- Running this as a coordinated project provides value in terms of resourcing, time and cost savings and greater consistency in the collection and analysis of data.
- There is the potential to consider demand and supply in the context of the three different subregional segments in the Southern Region – for example an East Coast Sub-Region, a Huon Valley/Channel Sub-Region, Midlands/Highlands/Derwent Valley Sub-region.
- The completion of the residential demand and supply studies will inform the review of the STRLUS and local strategic planning work (e.g. the preparation of structure plans).
- The studies will also complement those underway and proposed in the Northern and Cradle Coast regions and create a full picture of residential demand and supply in the State, providing a baseline for the ongoing monitoring and implementation of the regional land use strategies.

#### Discussion by Planning Committee

The State Planning Offices proposal was discussed with the following questions were raised:

- Will joining with a combined project delay our project? Central Highlands is close to commencing and reaching agreement with all other rural Councils in the Southern Region to undertake a collective project may take some time.
- Within a combined project, the importance of the Central Highlands' towns and the issues they face may get lost, or diminished in importance. How can we insure against this?
- Our 'Part 1' also includes other components, such as the initial community consultation work. How would this mesh with a combined approach?
- If Council does not participate in the combined approach, would this put the promised funding from the SPO at risk?
- Is the proposed combined project purely a residential supply and demand analysis?
- Would there be opportunity for Council to have input into the project, for example regarding the unique current and envisaged population growth drivers for our area?
- Would there be opportunity for the community to similarly have input?

Council's Planning Consultant, Damian Mackey, to follow up with the State Planning Office prior to the Council Meeting.

#### **RESOLVED THAT:**

It be recommended to Council that:

- A. The Project Steering Committee be appointed after the October Council elections; and
- B. Prior to October, full Council develop the Project Brief to a penultimate stage, to be finalised under the new Council after the elections.

Broke for Morning Tea at 9.47am Meeting Resumed at 10.15am Jason Lynch attended Meeting at 10.15am

#### 6.2 CENTRAL HIGHLANDS DRAFT LOCAL PROVISIONS SCHEDULE : RURAL-AGRICULTURE ZONE REVIEW

#### **Report By**

Council Planning Consultant (SMC) Damian Mackey

#### Attachment

Draft Report - Pinion Advisory (to be provided)

#### Purpose

The purpose of this report is to consider the draft report from Pinion Advisory reviewing Council's methodology in allocating the Rural and Agriculture Zones in the Central Highlands Draft Local Provisions Schedule.

#### Background

In March the Tasmanian Planning Commission directed Council to engage a suitably qualified independent consultant to review its methodology in allocating the Rural and Agriculture Zones in the Central Highlands Draft Local Provisions Schedule.

Council sought proposals, including timeframes and costs estimates, from two companies considered capable of undertaking this kind of work, and appointed Pinion Advisory Services.

#### Discussion

Jason Lynch from Pinion presented the draft report to the Council Planning Committee. A number of minor modifications and additions were identified and agreed including historical irrigation data for properties.

Pinion Advisory will amend the document accordingly and provide the final version prior to the July Council Meeting.

#### RECOMMENDATION

Moved: Mayor Triffitt

#### Seconded: Clr Cassidy

**THAT** it be recommended to Council that it accept the Rural Land Zoning Review from Pinion Advisory, dated July 2022, which reviews Council's allocation of the Rural and Agriculture Zones in the Central Highlands Draft Local Provisions Schedule, subject to the amendments and additions discussed at the Planning Committee meeting, and forward the report to the Tasmanian Planning Commission.

For the Motion: Deputy Mayor Allwright, Mayor Triffitt, Clr Bailey & Clr Cassidy

#### 7.0 OTHER BUSINESS

Nil

#### 8.0 CLOSURE

There being no further business the Chairperson thanked everyone for attending and closed the meeting at 11.20am.



Our Ref: 48366CT

127 Bathurst Street Hobart, Tasmania 7000 Phone (03) 6234 3217

30<sup>th</sup> May 2022

Central Highland Council Planning Department 19 Alexander Street Bothwell TAS

Via Email: council@centralhighlands.tas.gov.au

Dear Planning Department,

#### RE: Development Application - 1 lot and balance 30 Curlys Lane, Ellendale

This application for planning approval for a I lot and balance at 30 Curlys Lane, Ellendale, is submitted on behalf of our client, Central Highlands Council (Graeme Rogers), who have entered into a contract to purchase Lot 1 from the land owners Thomas Clark & Sarah Gatenby-Clark.

The application documentation consists of:

- The Title Plan and Folio CT 244366/1
- The proposed Plan of Subdivision
- A copy of the Central Highlands application form completed and signed
- Planning assessment overview of the Central Highlands Interim Planning Scheme 2015
- Bushfire Hazard Assessment and Bushfire Hazard Management Plan

Please confirm receipt of this application & forward an invoice for the development application fee made out to PDA Surveyors, Engineers and Planners, and it will be provided to the client for prompt payment. At the same time, the land owners will be notified of lodgement in accordance with Section 52(i)(c) of the Land Use and Approvals Act 1993.

Please do not hesitate to contact me at your earliest convenience should you require additional information or further clarification.

Yours faithfully, **PDA Surveyors, Engineers & Planners** Per:

Craig Terry MANAGING DIRECTOR and REGISTERED LAND SURVEYOR

#### HOBART:

C.M. Terry, BSurv (Tas.), M.SSSI (Director) H. Clement, BSurv (Tas.), M.SSSI (Director) M.S.G. Denholm, BGeom (Tas.), M.SSSI (Director) T.W. Walter, Dip. Surv & Map (Director) M. Westerberg, M.E.M., M.I.E. AUST., C.P.ENG. (Director) D. Panton, B.E. F.I.E. AUST., C.P.ENG. (Consultant) A. Collins, Ad. Dip. Surv & Map, (Senior Associate) L.H. Kiely, Ad. Dip. Civil Eng, Cert IV I.T., (Associate)

#### KINGSTON:

A.P. (Lex) McIndoe, BSurv (Tas.), M.SSSI (Director) M.M. Stratton, BSurvSpSc, GradDipLandSurv (Tas.) (Associate)

#### LAUNCESTON:

J.W. Dent, OAM, B. Surv (Tas.), M.SSSI (Director) M.B. Reid, BGeom (Hons) (Tas.), M.SSSI (Director) J.M. Brooks, MEnvPlg, M.PIA (Director)

#### BURNIE/DEVONPORT:

A.W. Eberhardt, BGeom (Tas.), M.SSSI (Director) A.J. Hudson, B. SURV. (Tas.), M.SSSI. (Consultant)

#### OFFICES ALSO AT:

- 6 Freeman St, Kingston, TAS 7050 (03) 6229 2131
- 10/16 Main Rd, Huonville, TAS 7109 (03) 6264 1277
- 3 Franklin St, Swansea, TAS 7190 (03) 6130 9099
- 3/23 Brisbane St, Launceston, TAS 7250 (03) 6331 4099
- 16 Emu Bay Rd, Deloraine, TAS 7304 (03) 6362 2993
- 6 Queen Street, Burnie, TAS 7320 (03) 6431 4400
- 77 Gunn St, Devonport, TAS 7310 (03) 6423 6875



**Planning Report** 30 Curlys Lane, Ellendale Subdivision: 1 lot & Balance

48366CT | 30<sup>th</sup> May 2022



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## **PDA Contributors**

Planning	Jane Monks	6/5/22
Review & Approval	Craig Terry	16/5/22

## **Revision History**

Revision	Description	Date
0	First Issue	6 May 2022
1	Revision	30 May 2022

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## **EXECUTIVE SUMMARY**

Council approval is sought for a 1 lot and balance subdivision at 30 Curlys Lane, Ellendale (CT 244366/1). This planning assessment, combined with supplimentary documention has been provided in support of the proposed development.

## **Development Details:**

Property Address	30 Curly Lane, Ellendale
Proposal	Subdivision: 1 lot and Balance
Land Area	1.643ha

PID / CT	7313544	244366/1
Planning Ordinance	Central Highlands Interim Planning Scheme 2015	
Land Zoning	Village	
Specific Areas Plans	N/A	
Code Overlays	Waterway and Coastal Protection Area Bushfire Prone Area	

Use Status	Vacant
Application Status	Discretionary

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## 1. Introduction/Context

Council approval is sought for a 1 lot and balance subdivision at 30 Curlys Lane, Ellendale. In support of the proposal the following associated documents have been provided in conjunction with this planning assessment:

- The Title Plan and Folio: CT 244366/1
- Proposed Plan of Subdivision: PDA 48366CT-2C
- Bushfire Hazard Assessment & Bushfire Hazard Management Plan prepared by Mark Van den Berg of Geo-Environmental Solutions Pty Ltd

## 1.1. The Land



Figure 1. Existing aerial image of the subject land (LISTmap, 2022)

The subject land is located at 30 Curlys Lane, Ellendale (PID:7313544). It is an irregular shaped parcel of land with a total land area of 1.643ha±, as illustrated in Figure 1. The land fronts both Curlys Lane and Ellendale Road at the north-western boundary and south-western boundary respectably, whilst the eastern boundary is formed by the Jones River. The land is characterised by predominantly flat vacant grassland, with the only surrounding vegetation along the banks of the adjacent river outside of the title boundaries.

## 1.2. Existing Development

There is currently no existing development on the subject land.

## 1.3. Natural Values

There are no Natural Values identified on the subject land.



## 2. The Proposal

A Planning Permit for a 1 lot and balance subdivision is sought, in accordance with Section 57 of the *Land Use Planning and Approvals Act 1993* and Clause 8.8.1 (b) of the *Central Highlands Interim Planning Scheme 2015*.

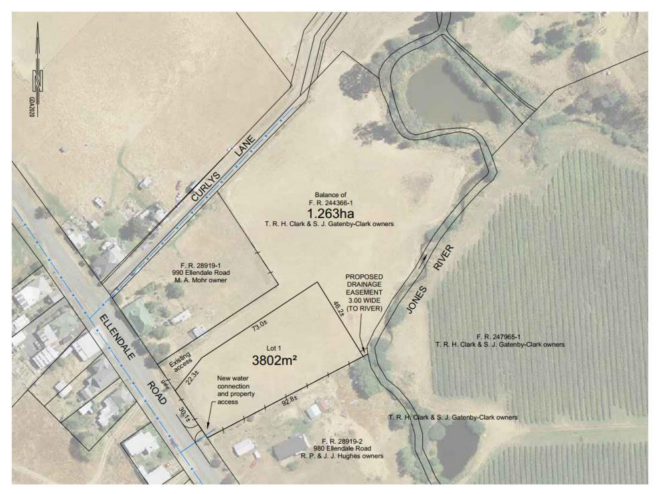


Figure 2. Proposed Plan of Subdivision

It is proposed that the land of title CT 244366/1 be subdivided into 1 lot and Balance, as seen in Figure 2. The balance lot will encompass the rear of the land that fronts Curlys Lane, utilising the existing access to Ellendale Road via an access strip. Whilst  $3802m^2\pm$  of the southern corner of the land that fronts Ellendale Road, will be provided with a new vehicular access and water connection to form Lot 1. A drainage easement  $3m\pm$  wide at the rear of Lot 1 to the Jones River is also proposed as part of this application.



## 3. Planning Assessment

This current proposal for subdivision has been developed in accordance with the Central Highlands Interim Planning Scheme 2015.

## 3.1. Use Class

*Not applicable.* Use will be determined by the purchaser.

## 3.2 Zoning



**Figure 3.** Zoning identification of the subject land and surrounds (LISTmap, 2022) The subject land is located within the Village Zone and adjacent to a Rural Resource at the eastern boundary as shown in Figure 3.

## 3.3 Zone Standards - Village

## 16.5 Development standards for Subdivision

## 16.5.1 Lot design

Objective:		
To provide for new lots that:		
<ul> <li>(a) have appropriate area and dimensions to accommodate development consistent with the Zone Purpose and any relevant Local Area Objectives or Desired Future Character Statements;</li> <li>(b) contain building areas which are suitable for development, consistent with the Zone Purpose, located to avoid hazards and values;</li> <li>(c) are capable of providing for a high level of residential amenity including privacy, good solar access; and passive surveillance of public spaces;</li> <li>(d) are not internal lots, except if the only reasonable way to provide for efficient use of land;</li> </ul>		
(a) and provided in a many substance for the efficient and endered prevision of		

(e) are provided in a manner that provides for the efficient and ordered provision of infrastructure.



Acceptable Solutions	Performance Criteria
A1 The size of each lot must be no less than as specified below, except if for public open space, a riparian or littoral reserve of utilities: (a) No less than 1,000m <sup>2</sup>	
Comment:	

A1 is met: At 3802m<sup>2</sup>± & 1.26ha±, proposed lot 1 and balance meet the acceptable solution,

as the size of each lot is over 1000m<sup>2</sup>;

A2	P2
The design of each lot must provide a minimum building area that is rectangular in	The design of each lot must contain a building area able to satisfy all of the following:
shape and complies with all of the following, except if for public open space, a riparian or littoral reserve or utilities:	<ul> <li>(a) be reasonably capable of accommodating residential use and development;</li> </ul>
<ul><li>(a) clear of the frontage, side and rear boundary setbacks;</li></ul>	(b) meets any applicable standards in codes in this planning scheme;
<ul><li>(b) not subject to any codes in the planning scheme;</li></ul>	(c) enables future development to achieve maximum solar access, given
(c) clear of titles restrictions such as easements and restrictive covenants	the slope and aspect of the land; (d) minimises the need for earth works,
(d) has an average slope of no more than 1 in 5;	retaining walls, and fill and excavation associated with future development;
(e) has the long axis of the developable area facing north or within 20 degrees west or 30 degrees east of north;	<ul> <li>(e) provides for sufficient useable area on the lot for both of the following;</li> <li>(i) on-site parking and</li> </ul>
(f) Is a minimum of 10m x 15m in size.	(ii) adequate private open space.

#### Comment:

The proposal is unable to meet all acceptable solutions as the proposed site is subject to the Bushfire-prone Area Code & Waterway and Coastal Protection Code. Therefore, must address performance criteria.

**P2 is met:** Lot 1 and the balance both contain an indicative building area able to satisfy all of the following performance criteria:

(a) The subject land is currently a clear vacant parcel of land that is reasonably capable of accommodating residential use or future development;



(b) Meets all applicable standards in the relevant codes in this planning scheme, see below in *Section 3.3: Codes* of this report in conjunction with the attached Bushfire Hazard Report supplied by Geo-Environmental Solutions;

(c) The proposal enables future development to achieve reasonable solar access, given the slope and aspect of the land;

(d) The design of the proposed lots minimises the requirement for earthworks, retaining walls and cut and fill associated with future development;

(e) 3802m<sup>2</sup>± & 1.26ha±, the proposal provides for sufficient usable area for both on-site parking and manoeuvring, and adequate private open space.

#### **A3**

The frontage for each lot must be no less than 15 m, except if for public open space, a riparian or littoral reserve or utilities or if an internal lot.

#### Comment:

A3 is met: The frontage of each lot is over 15m, as shown on the Plan of Subdivision;

#### **A4**

No lot is an internal lot.

#### Comment:

A4 is met: No proposed lot is an internal lot;

#### A5

Setback from a new boundary for an existing building must comply with the relevant Acceptable Solution for setback.

#### Comment:

**A5 is met:** Not applicable – There is no existing development on site, however indicative building areas provided for each lot comply with all setback requirements.



## 16.5.2 Roads

#### Objective:

To ensure that the arrangement of new roads within a subdivision provides for all of the following:

- (a) the provision of safe, convenient and efficient connections to assist accessibility and mobility of the community;
- (b) the adequate accommodation of vehicular, pedestrian, cycling and public transport traffic;
- (c) the efficient ultimate subdivision of the entirety of the land and of neighbouring land.

A1 The subdivision includes no new road.	
Comment:	
A1 is met: No new roads are proposed are part of this application	
F	

### 16.5.3 Ways and Public Open Space - Not applicable

#### 16.5.4 Services

#### Objective:

To ensure that the subdivision of land provides adequate services to meet the projected needs of future development.

Acceptable Solutions	Performance Criteria
A1 It is not necessary to connect a lot to a reticulated potable water supply.	

#### Comment:

**A1 is met:** The balance lot has an existing connection to a reticulated potable water supply, while a new connection to service lot 1 is proposed as indicated on the Plan of Subdivision

A2	P2
Each lot must be connected to a reticulated sewerage system where available.	Where a reticulated sewerage system is not available, each lot must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.



#### Comment:

There is no reticulated sewerage system available within the area, therefore must address the performance criteria of A2.

**P2 is met:** Both Lot 1 and the balance are capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.

system able to service the building area by gravity. unavailable, each lot must be provided with on-site stormwater management system adequate for the future use and development of the land.
---

#### Comment:

There is no stormwater system available within the area, therefore must address the performance criteria of A3;

**P3 is met:** Both Lot 1 and balance are capable of accommodating an on-site stormwater system adequate for the likely future use and development of the land. A drainage easement at the rear of lot 1, as shown on the Plan of Subdivision, is also proposed as a provision for future use if it may be required.

## 3.4 Codes



Figure 4. Scheme Overlay identification of the subject land and surrounds (LISTmap, 2022)

The subject land is overlayed with a Waterway and Coastal Protection Area as illustrated in Figure 4, whilst the proposed 1 lot and balance requires the following Codes under the Central Highlands Interim Planning Scheme 2015 to be considered.

48366CT | Planning Report | 30 Curlys Lane, Ellendale



Code	Comments:
E1.0 Bushfire-Prone Area	Please refer to the attached <i>Bushfire Hazard</i> <i>Report</i> prepared by Mark Van den Berg of Geo-Environmental Solutions Pty Ltd
E2.0 Potentially Contaminated Land	N/A
E3.0 Landslide	N/A
E5.0 Road and Railway Asset Code	As this Code is relevant to this proposal, an assessment is provided below
E6.0 Parking and Access Code	As this Code is relevant to this proposal, an assessment is provided below
E7.0 Stormwater Management Code	As this Code is relevant to this proposal, an assessment is provided below.
E8.0 Electricity Transmission Infrastructure Code	N/A
E9.0 Attenuation Code	N/A
E10.0 Biodiversity Code	N/A
E11.0 Waterway and Coastal Protection Code	As this Code is relevant to this proposal, an assessment is provided below.
E13.0 Historic Heritage Code	N/A
E14.0 Scenic Landscape Code	N/A
E15.0 Inundation Prone Area Code	N/A
E16.0 Coastal Erosion Hazard Coase	N/A
E17.0 Signs Code	N/A
E18.0 Wind and Solar Energy Code	N/A
E19.0 Telecommunications Code	N/A
E20.0 Acid Sulfate Soils Code	N/A
E21.0 Dispersive Soils Code	N/A
E23.0 On-Site Wastewater Management Code	N/A



## 3.5 Code Standards

## E1.0 Bushfire-Prone Areas Code

A Bushfire Hazard Assessment and Bushfire Hazard Management Plan has been prepared and supplied in support of the proposed subdivision. As seen below, Section 6.1 of Geo-Solutions Bushfire Hazard Report by Mark Van den Berg, provides a summary of planning compliance applicable to this current application. Whilst the Bushfire Hazard Management Plan can be located in Appendix C of the attached report.

#### 6.1 Planning Compliance

Table 2 summarises the compliance requirements for subdivisions in bushfire prone areas against Code E1 as they apply to this proposal. A planning certificate has been issued for the associated BHMP as being compliant with the relevant standards as outlined below and is located in appendix D.

Clause	Compliance	
E1.4 Use or development exempt from this code	Not applicable.	
E1.5 1 Vulnerable Uses	Not applicable.	
E1.5.2 Hazardous Uses	Not applicable	
E1.6.1 Subdivision: Provision of hazard management areas	The Bushfire Hazard Management Plan is certified by an accredited person. Each lot within the subdivision has a building area and associated hazard management area shown which is suitable for BA construction standards. Hazard management areas are able to be	
E1.6.2 Subdivision: Public and firefighting access	The Bushfire Hazard Management Plan specifies minimum standards for property access (where required) consistent with the requirements of table E2. There is no proposal for new public roadways or fire trails as part of this development. The Bushfire Hazard Management Plan is certified by an accredited person. The proposal is compliant with the acceptable solution at A1, (b).	
E1.6.3 Subdivision: Provision of water supply for firefighting purposes	The Bushfire Hazard Management Plan requires static water supplies to be provided for the balance lot in accordance with table E5. The specifications for static water supplies are provided consistent with table E5. Lot 1 is able to rely upon the existing reticulated water supply system with hydrants and is consistent A1(c).	
	The proposal is compliant with the acceptable solution at A2, (b).	

Table 2. Compliance with Code E1 of the Central Highlands Interim Planning Scheme 2015



## E5.0 Road and Railway Assets Code

## E5.6 Development Standards

#### E5.6.1 Development adjacent to roads and railways

#### Objective:

To ensure that development adjacent to category 1 or category 2 roads or the rail network:

- (a) ensures the safe and efficient operation of roads and the rail network;
- (b) allows for future road and rail widening, realignment and upgrading; and

(c) is located to minimise adverse effects of noise, vibration, light and air emissions from roads and the rail network.

Acceptable Solutions	Performance Criteria
A1.1 Except as provided in A1.2, the following development must be located at least 50m from the rail network, or a category 1 road or category 2 road, in an area subject to a speed limit of more than 60km/h:	
<ul><li>(a) new buildings;</li><li>(b) other road or earth works; and</li><li>(c) building envelopes on new lots.</li></ul>	
<ul> <li>A1.2</li> <li>Buildings, may be: <ul> <li>(a) located within a row of existing buildings and setback no closer than the immediately adjacent building; or</li> <li>(b) an extension which extends no closer than: <ul> <li>(i) the existing building; or</li> <li>(ii) an immediately adjacent building.</li> </ul> </li> </ul></li></ul>	

#### Comment:

**A1.1 is met:** Not applicable – There is no rail network, category 1 road or category 2 road within 50m of the subject land, and as Ellendale Road is 60km/h, the proposal is not within an area subject to a speed limit of more that 60km/h.

**A1.2 is met:** Not applicable - as the proposal is for subdivision of the land which may, or may not, be developed into the future.



## E5.6.2 Road accesses and junctions

#### Objective:

To ensure that the safety and efficiency of roads is not reduced by the creation of new accesses and junctions.

Acceptable Solutions	Performance Criteria
A1 No new access or junction to roads to road in an area subject to a speed limit of more than 60km/h	

#### Comment:

**A1 is met:** No new access or junction is proposed within an area subject to a speed limit of more than 60km/h.

A2	P2
No more than one access providing both entry and exit, or two accesses providing separate entry and exit, to roads in an area subject to a speed limit of 60km/h or less.	

#### Comment:

A2 is met: Proposed access to lot 1 is provided via a single access to Ellendale Road, while the

Balance lot is proposed to utilise the singular existing access to Ellendale Road.

## E5.6.3 New level crossings - Not applicable

#### E5.6.4 Sight distance at accesses, junctions and level crossings

Objective:	
To ensure that accesses, junctions and level crossings provide sufficient sight distance between vehicles and between vehicles and trains to enable safe movement of traffic.	
Acceptable Solutions	Performance Criteria
A1 Sight distances at: (a) an access or junction must comply with the	
Safe Intersection Sight Distance shown in Table E5.1; and	



(b) rail level crossings must comply with AS1742.7 Manual of uniform traffic control devices - Railway crossings, Standards Association of Australia.

#### Comment:

**A1 is met:** All accesses as part of this proposal more than sufficiently comply with the Safe Intersection Sight Distances provided in Table E5.1

## E6.0 Parking and Access Code

#### E6.7 Development Standards

#### E6.7.1 Number of Vehicular Accesses

#### Objective:

To ensure that:

(a) safe and efficient access is provided to all road network users, including, but not limited to: drivers, passengers, pedestrians, and cyclists, by minimising:

(i) the number of vehicle access points; and

(ii) loss of on-street car parking spaces;

(b) vehicle access points do not unreasonably detract from the amenity of adjoining land uses;

(c) vehicle access points do not have a dominating impact on local streetscape and character.

A1 The number of vehicle access points provided for each road frontage must be no more than 1 or the existing number of vehicle access points, whichever is the greater.	Acceptable Solutions	Performance Criteria
	The number of vehicle access points provided for each road frontage must be no more than 1 or the existing number of vehicle access	

#### Comment:

A1 is met: Each lot has no more than one vehicle access point per road frontage

## E6.7.2 Design of Vehicular Accesses

#### Objective:

To ensure safe and efficient access for all users, including drivers, passengers, pedestrians and cyclists by locating, designing and constructing vehicle access points safely relative to the road network.



Acceptable Solutions	Performance Criteria
A1 Design of vehicle access points must comply with all of the following:	
(a) in the case of non-commercial vehicle access; the location, sight distance, width and gradient of an access must be designed and constructed to comply with section 3 – "Access Facilities to Off-street Parking Areas and Queuing Areas" of AS/NZS 2890.1:2004 Parking Facilities Part 1: Off-street car parking;	
(b) in the case of commercial vehicle access; the location, sight distance, geometry and gradient of an access must be designed and constructed to comply with all access driveway provisions in section 3 "Access Driveways and Circulation Roadways" of AS2890.2 - 2002 Parking facilities Part 2: Off- street commercial vehicle facilities.	

## Comment:

**A1 is met:** Each access is proposed to be designed and constructed to comply with the location, sight distance, width and gradient stipulated in AS/NZS 2890.1:2004 and AS2890.2:2002

## E6.7.3 - E6.7.13: Not Applicable

#### E6.7.14 Access to a Road

Objective:								
To ensure that access to the road network is provided appropriately.								
Acceptable Solutions	Performance Criteria							
<b>A1</b> Access to a road must be in accordance with the requirements of the road authority.								

#### Comment:

A1 is met: Access to the road is in accordance with the requirements of the road authority.



## E7.0 Stormwater Management Code

## E7.7 Development Standards

## E7.7.1 Stormwater Drainage and Disposal

Objective:								
ensure that stormwater quality and quantity is managed appropriately.								
Acceptable Solutions	Performance Criteria							
A1 Stormwater from new impervious surfaces must be disposed of by gravity to public stormwater infrastructure.								
Comment:								

## A1 is met: Stormwater from the new proposed access is to be disposed of by gravity to the

public stormwater infrastructure of Ellendale Road

A2 A stormwater system for a new development must incorporate water sensitive urban design principles R1 for the treatment and disposal of stormwater if any of the following apply:
of stormwater if any of the following ize of new impervious area is more
than 600 m2;
(b) new car parking is provided for more than 6 cars;
(c) a subdivision is for more than 5 lots.

#### Comment:

A2 is met: Not applicable - the size of the new impervious area is less than 600m<sup>2</sup>; there is no

new parking proposed; and is for subdivision with less than 5 lots.



of industrial zoned land, when the land serviced by the system is fully developed;

(b) stormwater runoff will be no greater than pre-existing runoff or any increase can be accommodated within existing or upgraded public stormwater infrastructure.

#### Comment:

A3 is met: Not applicable - as no minor stormwater drainage system is proposed as part of this

current application

Δ	4

A major stormwater drainage system must be designed to accommodate a storm with an ARI of 100 years.

#### Comment:

A4 is met: Not applicable - as no major stormwater drainage system is proposed as part of this

current application

## E11.0 Waterway and Coastal Protection Code

#### E11.8 Subdivision Standards

#### E11.8.1 Subdivision

Objective:						
To ensure that:						
(a) works associated with subdivision in proximity to a waterway, the coast, identified climate change refugia and potable water supply areas will not have an unnecessary or unacceptable impact on natural values;						
(b) future development likely to be facilitated by subdivision is unlikely to lead to an unnecessary or unacceptable impact on natural values.						
Acceptable Solutions Performance Criteria						



#### **A1**

Subdivision of a lot, all or part of which is within a Waterway and Coastal Protection Area, Future Coastal Refugia Area or Potable Water Supply Area must comply with one or more of the following:

(a) be for the purpose of separation of existing dwellings;

(b) be for the creation of a lot for public open space, public reserve or utility;

(c) no works, other than boundary fencing works, are within a Waterway and Coastal Protection Area, Future Coastal Refugia Area or Potable Water Supply Area;

(d) the building area, bushfire hazard management area, services and vehicular access driveway are outside the Waterway and Coastal Protection Area, Future Coastal Refugia Area or Potable Water Supply Area.

#### Comment:

**A1 is met:** The proposal compiles with Acceptable Solution (c) and (d). No works, building areas, bushfire management areas, services or vehicular access driveways are within the Waterway and Coastal Protection Water Supply Area.

Acceptable Solutions	Performance Criteria								
A2 Subdivision is not prohibited by the relevant zone standards.									
Comment:									
A2 is met: Subdivision is not prohibited by the Village Zone standards									



## Conclusion

The planning assessment and supporting documentation provided, demonstrates that the development proposal for a 1 lot and balance subdivision at 30 Curlys Lane, Ellendale, meets all requirements of the Central Highlands Interim Planning Scheme 2015.

Yours faithfully,

Jane Monks

On behalf of PDA Surveyors, Engineers and Planners

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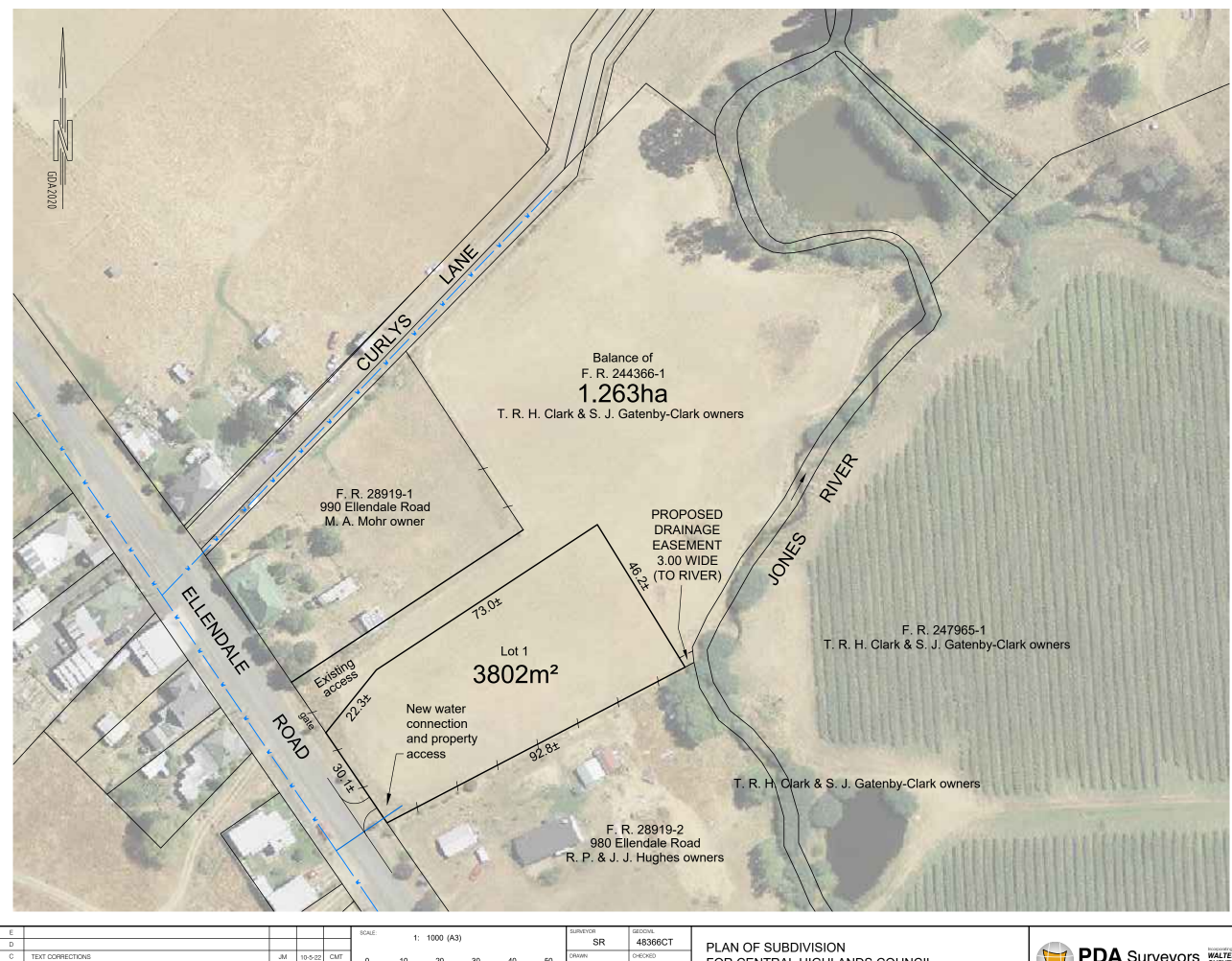
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С	TEXT CORRECTIONS	JM	10-5-22	CMT	0 10	20	30	40	50	DRAWN	CHECKED	FOR CENTRAL HIGHLANDS COUNCIL
В	WATER LINES AND ACCESS UPDATED	HTD	5-5-22	CMT		Ĩ	Ĩ	Ĩ	Ĩ	SR	CMT	
А	BOUNDARY AMENDED	SR	19-10-21	CMT	Matraa					DATE		&T.R.H. CLARK AND J. GATENBY-CLARK
REV	AMENDMENTS	DRAWN	DATE	APPR.	Metres					10 Ma	ay 2022	



#### LEGEND

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Proposed lot boundary Proposed easement Adjoining boundary Fence

#### NOTES

Date of survey: 23<sup>rd</sup> September 2021

Horizontal datum is GDA2020 per GNSS observations.

This plan has been prepared by PDA Surveyors for the exclusive use of Central Highlands Council in accordance with instructions from Mr. Jim Allwright. PDA Surveyors accept no responsibility for the use or manipulation of this data.

No attempt has been made to locate services or features on this site. Prior to any final design, demolition, excavation or construction on this site, a comprehensive site investigation should be undertaken by the relevant engineers and/or authorities to locate all above and underground service infrastructure.

Title boundaries and dimensions shown on this plan are compiled from LISTmap and, as such, are indicative only. Background imagery is per LISTmap.

Dimensions of proposed boundaries are subject to final survey. A full remark survey should be undertaken if any works are to take place on or near the title boundary shown on the plan.

These notes form an integral part of the plan/computer file. As such, the plan/computer file should not be copied unless these notes are included.

SCALE	PAPER				
1:1000	(A3)				
JOB NUMBER	DRAWING				
48366C	T-2C				



# Proposed Subdivision Lot 1 Ellendale Road, Ellendale Bushfire Hazard Report



Applicant: PDA Surveyors. April 2022, J6843v1

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## 1.0 Introduction

This Bushfire Hazard Report has been completed to form part of supporting documentation for a planning permit application for a proposed subdivision. The proposed subdivision occurs in a Bushfire-prone Area defined by the Central Highlands Interim Planning Scheme 2015 (the Scheme). This report has been prepared by Mark Van den Berg a qualified person under Part 4a of the *Fire Service Act 1979* of Geo Environmental Solutions Pty Ltd for PDA Surveyors.

The report considers all the relevant standards of Code E1 of the planning scheme, specifically;

- The requirements for appropriate Hazard Management Areas (HMA's) in relation to building areas;
- The requirements for Public and Private access;
- The provision of water supplies for firefighting purposes;
- Compliance with the planning scheme, and
- Provides a Bushfire Hazard Management Plan to facilitate appropriate compliant future development.

### 2.0 Proposal

It is proposed that a 1 lot plus balance subdivision is developed on the site described by the proposed plan of subdivision in appendix A. Public access to new lots will be provided by existing public roadways (Ellendale Road). The development is proposed to occur as a single stage. Both lots are undeveloped.

## 3.0 Site Description

The subject site comprises private land on one title at Lot 1 Ellendale Road, Ellendale, CT: 244366/1 (figure 1). The site occurs in the municipality of Central Highlands, this application is administered through the Central Highlands Interim planning scheme 2015 which makes provision for subdivision. The proposed development occurs within the Village zone. The site is located within the Ellendale settled area, approximately 400 metres north of the Ellendale Recreation Ground (figure 1) and is dominated by grassland vegetation. The sites have gentle slopes with a dominantly north-eastly aspect, surrounding lands comprise both developed and un-developed areas characterised by grassland vegetation under agricultural production with scattered residential development throughout (figure 2).

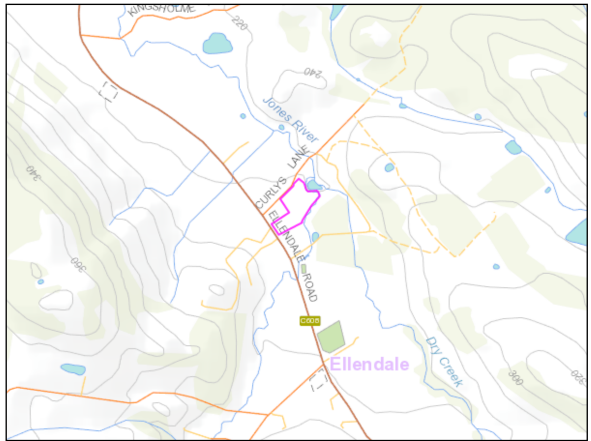


Figure 1. The site in a topographical context, pink line defines the parent lot boundary (approx.).



Figure 2. Aerial photo of the site, pink line denotes the parent lot boundary (approximate).

#### 4.0 Bushfire Hazard Assessment

#### 4.1 Vegetation

The site and adjacent lands within 100 metres of the proposed building areas to the north, south, east and west carry grassland vegetation fragmented by residential development with associated low threat vegetation and small areas of intensive horticulture (raspberries) (figures 3 to 5).

#### 4.2 slopes

The effective slopes in relation to the proposed new lots are gentle (<5 degrees) and are unlikely to have a significant impact on fire behaviour.



Figure 3. Grassland vegetation within lot 1 and balance lot.



Figure 4. Grassland vegetation looking east within lot 1.



Figure 5. Low threat vegetation to the south of the building area within lot 1.



Figure 6. Looking west from the building area within lot 1, Ellendale Road in middle ground of frame.

#### 4.3 Bushfire Attack Level

An assessment of vegetation and topography was undertaken within and adjacent to the subdivision area. A bushfire attack level assessment as per *AS3959-2018* was competed which has determined setbacks for each site from bushfire-prone vegetation such that subsequent residential development does not exceed BAL-19 of AS3959-2018 (appendix B). The building area and bushfire attack level are identified on the BHMP.

#### 5.0 Bushfire Prone Areas Code

Code E1 of the planning scheme articulates requirements for the provision of hazard management areas, standards for access and firefighting water supplies and requirements for hazard management for staged subdivisions.

#### 5.1 Hazard Management Areas

Hazard management areas will be required to be established for each lot, they provide an area around the building within which fuels are managed to reduce the impacts of direct flame contact, radiant heat and ember attack on the site.

The Bushfire Hazard Management Plan (BHMP) shows building areas (for habitable buildings) and the associated HMA's for each lot, guidance for establishment and maintenance of HMA's is provided below.

This subdivision is to occur as a single stage. Each proposed lot can accommodate a hazard management area with sufficient separation from bushfire-prone vegetation not exceeding the requirements for BAL-19 of AS3959-2018. This means that each lot is not dependent on adjacent land use or management for bushfire mitigation.

#### 5.1.1 Building areas

Building areas for habitable buildings on each lot are shown on the BHMP. Each lot has been assessed and a Bushfire Attack Level (BAL) assigned to it. If future buildings are located within the building area and comply with the minimum setbacks for the hazraad management area, the buildings may be constructed to the bushfire attack level assigned to that lot. If associated structures like sheds or other non-habitable buildings are proposed, they do not need to conform to a BAL unless they are within 6 metres of the habitable building.

#### 5.1.3 hazard Management Area requirements

A hazard management area is the area, between a habitable building or building area and the bushfire prone vegetation which provides access to a fire front for firefighting, is maintained in a minimal fuel condition and in which there are no other hazards present which will significantly contribute to the spread of a bushfire. This can be achieved through, but is not limited to the following strategies;

- Remove fallen limbs, sticks, leaf and bark litter;
- Maintain grass at less than a 100mm height;
- Avoid or minimise the use of flammable mulches (especially against buildings);
- Thin out under-story vegetation to provide horizontal separation between fuels;

- Prune low-hanging tree branches (<2m from the ground) to provide vertical separation between fuel layers;
- Remove or prune larger trees to establish and maintain horizontal separation between tree canopies;
- Minimise the storage of flammable materials such as firewood;
- Maintain vegetation clearance around vehicular access and water supply points;
- Use low-flammability plant species for landscaping purposes where possible;
- Clear out any accumulated leaf and other debris from roof gutters and other debris accumulation points.

It is not necessary to remove all vegetation from the hazard management area, trees and shrubs may provide protection from wind borne embers and radiant heat under some circumstances if other fuels are appropriately managed.

5.2 Public and firefighting Access

#### 5.2.1 Public Roads

There is no proposal for the construction of new public roadways, in this circumstance there are no applicable standards for the construction of new public roads.

5.2.2 Property access (for building compliance)

Property access will be required to access a static water supply connection point on the balance lot. Lot 1 does not require specific property access requirements for compliance purposes as the building area is located within 120 metres of a compliant water supply point. The following design and construction standards apply to property access on the balance lot.:

- All-weather construction;
- Load capacity of at least 20 tonnes, including for bridges and culverts;
- Minimum carriageway width of 4 metres;
- Minimum vertical clearance of 4 metres;
- Minimum horizontal clearance of 0.5 metres from the edge of the carriageway;
- Cross falls of less than 3° (1:20 or 5%);
- Dips less than 7° (1:8 or 12.5%) entry and exit angle;
- Curves with a minimum inner radius of 10 metres;
- Maximum gradient of 15° (1:3.5 or 28%) for sealed roads, and 10° (1:5.5 or 18%) for unsealed roads; and
- Terminate with a turning area for fire appliances provided by one of the following:
  - i. A turning circle with a minimum inner radius of 10 metres;
  - ii. A property access encircling the building; or
  - iii. A hammerhead "T" or "Y" turning head 4 metres wide and 8 metres long.

#### 5.3 Water supplies for firefighting (for building compliance)

The subdivision is serviced by a reticulated water supply. However, due to the proximity of the existing hydrants to the building area within the balance lot, it is unable to be relied upon for planning compliance purposes. In this circumstance, a static water supply dedicated for firefighting will be required in accordance with table 1 at the time of residential construction. The building area on lot 1 is able to rely upon the existing hydrant location for subsequent building approvals The furthest part of the building area on lot 1 is with 120 metres measured as a hose lay of the existing hydrant location.

	Element	Requirement		
A	Distance between	The following requirements apply:		
	building area to be	(a) The building area to be protected must be located within 90 metres of the		
	protected and water supply	firefighting water point of a static water supply; and (b) The distance must be measured as a hose lay, between the firefighting water point		
	Supply	and the furthest part of the building area.		
В	Static Water Supplies	A static water supply:		
		<ul> <li>(a) May have a remotely located offtake connected to the static water supply;</li> <li>(b) May be a supply for combined use (firefighting and other uses) but the specified minimum quantity of firefighting water must be available at all times;</li> <li>(c) Must be a minimum of 10,000 litres per building area to be protected. This volume of water must not be used for any other purpose including firefighting sprinkler or spray systems;</li> <li>(d) Must be metal, concrete or lagged by non-combustible materials if above ground; and</li> <li>(e) If a tank can be located so it is shielded in all directions in compliance with Section 3.5 of AS 3959-2018, the tank may be constructed of any material provided that the lowest 400 mm of the tank exterior is protected by:</li> <li>(i) metal;</li> <li>(ii) non-combustible material; or</li> <li>(iii) fibre-cement a minimum of 6 mm thickness.</li> </ul>		
		(iii) libre-cement a minimum of 6 mm thickness.		
C	Fittings, pipework and accessories (including stands and tank supports)	Fittings and pipework associated with a fire fighting water point for a static water supply must: (a) Have a minimum nominal internal diameter of 50mm; (b) Be fitted with a valve with a minimum nominal internal diameter of 50mm; (c) Be metal or lagged by non-combustible materials if above ground; (d) Where buried, have a minimum depth of 300mm (compliant with AS/NZS 3500.1- 2003 Clause 5.23); (e) Provide a DIN or NEN standard forged Storz 65 mm coupling fitted with a suction washer for connection to firefighting equipment; (f) Ensure the coupling is accessible and available for connection at all times; (g) Ensure the coupling is fitted with a blank cap and securing chain (minimum 220 mm length); (h) Ensure underground tanks have either an opening at the top of not less than 250 mm diameter or a coupling compliant with this Table; and (i) Where a remote offtake is installed, ensure the offtake is in a position that is: (i) Visible; (ii) Accessible to allow connection by firefighting equipment, (iii) At a working height of 450 – 600mm above ground level; and (iv) Protected from possible damage, including damage by vehicles.		
D	Signage for static water connections	Signage for static water connections The firefighting water point for a static water supply must be identified by a sign permanently fixed to the exterior of the assembly in a visible location. The sign must: (a) comply with the water tank signage requirements within <i>Australian Standard</i> <i>AS2304-2011 Water storage tanks for fire protection systems</i> ; or (b) comply with the Tasmania Fire Service Water Supply Guideline published by the Tasmania Fire Service		
E	A hardstand area for	(a) no more than three metres from the firefighting water point, measured as a hose		
	fire appliances must	lay (including the minimum water level in dams, swimming pools and the like);		

Table 1. Specifications for static water supplies for firefighting.

Element	Requirement
be provided:	<ul> <li>(b) no closer than six metres from the building area to be protected;</li> <li>(c) a minimum width of three metres constructed to the same standard as the carriageway; and</li> <li>(d) connected to the property access by a carriageway equivalent to the standard of the property access.</li> </ul>

#### 6.0 Compliance

#### 6.1 Planning Compliance

Table 2 summarises the compliance requirements for subdivisions in bushfire prone areas against Code E1 as they apply to this proposal. A planning certificate has been issued for the associated BHMP as being compliant with the relevant standards as outlined below and is located in appendix D.

Clause	Compliance
E1.4 Use or development exempt from this code	Not applicable.
E1.5 1 Vulnerable Uses	Not applicable.
E1.5.2 Hazardous Uses	Not applicable
E1.6.1 Subdivision: Provision of hazard management areas	The Bushfire Hazard Management Plan is certified by an accredited person. Each lot within the subdivision has a building area and associated hazard management area shown which is suitable for BAL12.5 construction standards. Hazard management areas are able to be contained within each individual lot, therefore there is no requirement for part 5 agreements or easements to facilitate hazard management. The proposal is compliant with the acceptable solution at A1, (b).
E1.6.2 Subdivision: Public and firefighting access	The Bushfire Hazard Management Plan specifies minimum standards for property access (where required) consistent with the requirements of table E2. There is no proposal for new public roadways or fire trails as part of this development. The Bushfire Hazard Management Plan is certified by an accredited person. The proposal is compliant with the acceptable solution at A1, (b).
E1.6.3 Subdivision: Provision of water supply for firefighting purposes	The Bushfire Hazard Management Plan requires static water supplies to be provided for the balance lot in accordance with table E5. The specifications for static water supplies are provided consistent with table E5. Lot 1 is able to rely upon the existing reticulated water supply system with hydrants and is consistent A1(c). The proposal is compliant with the acceptable solution at A2, (b).

Table 2.	Compliance with	Code E1 of the	Central Highlands	Interim Planning Sch	eme 2015
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#### 6.2 Building Compliance (for future development)

Future residential development may not require assessment for bushfire management requirements at the planning application stage. Subsequent building applications will require demonstrated compliance with the Directors Determination. If future development is undertaken in compliance with the Bushfire Hazard Management Plan associated with this report, a building surveyor may rely upon it for building compliance purposes if it is not more than 6 years old.

#### 7.0 Summary

The proposed development occurs within a bushfire-prone area. The vegetation is classified as grassland with the highest risk presented by vegetation to the north and east of the building areas.

A bushfire hazard management plan has been developed and shows hazard management areas with building areas and construction standards, the location of proposed property access and specifications for their construction and, requirements for the provision of firefighting water supplies.

If future development for an individual lot is proposed and is compliant with all the specifications of the bushfire hazard management plan, it may be relied upon for building compliance purposes. If subsequent development does not comply with all the specifications a new assessment will be required.

#### 8.0 Limitations Statement

This Bushfire Hazard Report has been prepared in accordance with the scope of services between Geo-Environmental Solutions Pty. Ltd. (GES) and the applicant. To the best of GES's knowledge, the information presented herein represents the Client's requirements at the time of printing of the report. However, the passage of time, manifestation of latent conditions or impacts of future events may result in findings differing from that described in this report. In preparing this report, GES has relied upon data, surveys, analyses, designs, plans and other information provided by the Client and other individuals and organisations referenced herein. Except as otherwise stated in this report, GES has not verified the accuracy or completeness of such data, surveys, analyses, designs, plans and other information.

The scope of this study does not allow for the review of every possible bushfire hazard condition and does not provide a guarantee that no loss of property or life will occur as a result of bushfire. As stated in AS3959-2018 "It should be borne in mind that the measures contained in this Standard cannot guarantee that a building will survive a bushfire event on every occasion. This is substantially due to the degree of vegetation management, the unpredictable nature and behaviour of fire, and extreme weather conditions". In addition, no responsibility is taken for any loss which is a result of actions contrary to AS3959-2018 or the Tasmanian Planning Commission Bushfire code.

This report does not purport to provide legal advice. Readers of the report should engage professional legal practitioners for this purpose as required. No responsibility is accepted for use of any part of this report in any other context or for any other purpose by third party

#### 8.0 References

Building Amendment (Bushfire-Prone Areas) Regulations 2014

Determination, Director of Building Control – Requirements for Building in Bushfire-Prone Areas, version 2.1 29<sup>th</sup> August 2017. Consumer, Building and Occupational Services, Department of Justice, Tasmania

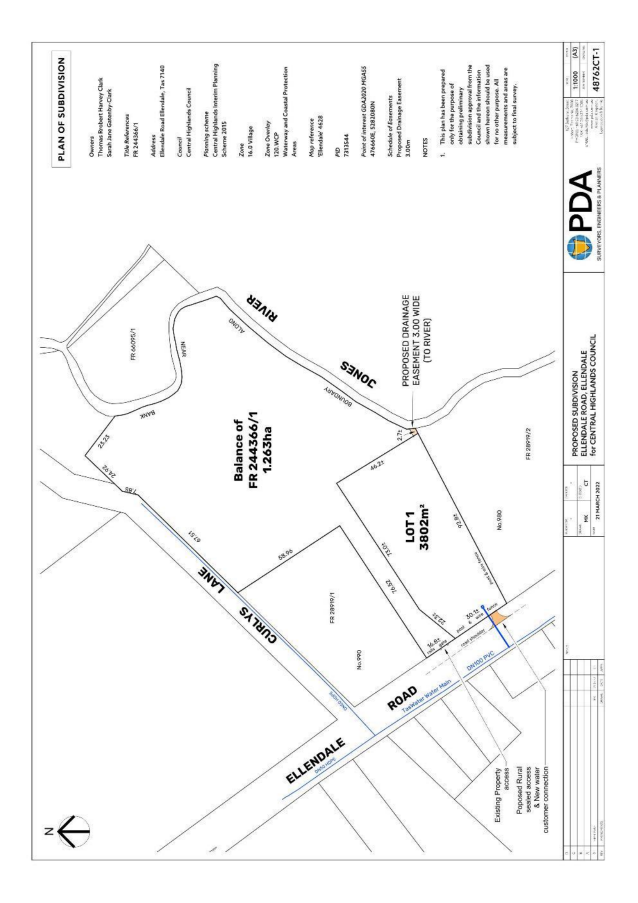
Standards Australia 2018, *Construction of buildings in bushfire prone areas*, Standards Australia, Sydney.

Tasmanian Planning Commission 2017, *Planning Directive No.5.1 – Bushfire prone Areas Code*. Tasmanian Planning Commission, Hobart. 1<sup>st</sup> September 2017.

The Bushfire Planning Group 2005, *Guidelines for development in bushfire prone areas of Tasmania – Living with fire in Tasmania*, Tasmania Fire Service, Hobart.

Central Highlands Interim Planning Scheme 2015.

## Appendix A - Site Plan



#### Appendix B – Bushfire Attack Level assessment tables

Azimuth	Vegetation Classification	Effective Slope	Distance to Bushfire-prone vegetation	Hazard management area width	Bushfire Attack Level
	Grassland^	>0 to 5° downslope	0 to <100 metres		
North-				40	
east				16 metres	BAL-12.5
	Exclusion 2.2.3.2 (e, f)^	flat 0°	0 to 45 metres		
South-	Grassland^	flat 0°	45 to >100 metres	<b>-</b>	BAL-12.5
east				Title boundary	
	Exclusion 2.2.3.2 (e, f) <sup>^</sup>	flat 0°	0 to 40 metres		
South-	Grassland^	upslope	40 to >100 metres	Title become lem (	
west				Title boundary	BAL-12.5
	Grassland^	flat 0°	0 to 10 metres		
North-	Exclusion 2.2.3.2 (e, f)^	flat 0°	10 to 90 metres	11	
west	Grassland^	flat 0°	90 to >100 metres	14 metres	BAL-12.5

Table 1. Bushfire Attack Level Assessment - Lot 1.

Vegetation classification as per AS3959-2018 and Figures 2.6(A) to 2.6 (H).
Low threat vegetation as per Bushfire Prone Areas Advisory Note (BHAN) No.1-2014, version 3, 8/11/2017.
Acclusions as per AS3959-2018, section 2.2.3.2, (a) to (f).

Table 2. Bushfire Attack Level Assessment - Balance Lot

Azimuth	Vegetation Classification	Effective Slope	Distance to Bushfire-prone vegetation	Hazard management area width	Bushfire Attack Level
	Grassland^	>0 to 5° downslope	0 to >100 metres		
North-				10 m stra s	
east				16 metres	BAL-12.5
	Grassland^	>0 to 5° downslope	0 to >100 metres		
South-				10 m stra s	DAL 49.5
east				16 metres	BAL-12.5
	Grassland^	flat 0°	0 to 65 metres		
South-	Exclusion 2.2.3.2 (e, f)^	flat 0°	65 to >100 metres	1.1. va a tura a	BAL-12.5
west				14 metres BAL	BAL-12.5
	Grassland^	flat 0°	0 to >100 metres		
North-				14 metres	BAL-12.5
west				14 metres	DAL-12.5

Vegetation classification as per AS3959-2018 and Figures 2.6(A) to 2.6 (H).
Low threat vegetation as per Bushfire Prone Areas Advisory Note (BHAN) No.1-2014, version 3, 8/11/2017.
Exclusions as per AS3959-2018, section 2.2.3.2, (a) to (f).

## Appendix C

Bushfire Hazard Management Plan



### BUSHFIRE HAZARD MANAGEMENT PLAN

Bushfire Hazard Management Plan, Lot 1 Ellendale Road Ellendale, March 2022, J6843. Central Highlands Interim Planning Scheme 2015

#### Compliance Requirements

**Property Access** 

The following design and construction requirements apply to property access: (a) All-weather construction (b) Load capacity of at least 20 tonnes, including for bridges and culverts; (c) Minimum carriageway width of 4 metres; (d) Minimum vertical clearance of 4 metres: (e) Minimum horizontal clearance of 0.5 metres from the edge of the carriageway; (f) Cross falls of less than 3° (1:20 or 5%);

- (g) Dips less than 7° (1:8 or 12.5%) entry and exit angle;
- (h) Curves with a minimum inner radius of 10 metres;
- (i) Maximum gradient of 15° (1:3.5 or 28%) for sealed roads, and 10° (1:5.5 or 18%) for unsealed roads; and

(i) Terminate with a turning area for fire appliances provided by one of the followina

(i) A turning circle with a minimum outer radius of 10 metres;

- (ii) A property access encircling the building; or
- (iii) A hammerhead "T" or "Y" turning head 4 metres wide and 8 metres long

#### Water Supplies for Firefighting

The sites are not serviced by a reticulated water supply system which includes hydrants with 120 metres of the sites, therefore a dedicated, static firefighting water supply will be provided in accordance with the following;

A) Distance between building area to be protected and water supply (a) The following requirements apply:
 (a) The building area to be protected must be located within 90 metres of the

fire fighting water point of a static water supply; and

(b) The distance must be measured as a hose lay, between the fire fighting water point and the furthest part of the building area

B) Static Water Supplies

A static water supply: (a) May have a remotely located offtake connected to the static water supply; (b) May be a supply for combined use (fire fighting and other uses) but the specified minimum quantity of fire fighting water must be available at all times; (c) Must be a minimum of 10,000 litres per building area to be protected. This volume of water must not be used for any other purpose including fire fighting sprinkler or spray systems

(d) Must be metal, concrete or lagged by non-combustible materials if above around: and

(e) If a tank can be located so it is shielded in all directions in compliance with Section 3.5 of AS 3959-2009, the tank may be constructed of any material provided that the lowest 400 mm of the tank exterior is protected by (i) metal:

(ii) non-combustible material; or

(iii) fibre-cement a minimum of 6 mm thickness

C) Fittings and pipework associated with a fire fighting water point for a static water supply must:

(a) Have a minimum nominal internal diameter of 50mm; (2) Be fitted with a valve with a minimum nominal internal diameter of 50mm

(b) Be fitted with a valve with a minimum nominal internal diameter of 50mm; (c) Be metal or lagged by non-combustible materials if above ground;

(d) Where buried, have a minimum depth of 300mm (compliant with AS/NZS 3500.1-2003 Clause 5.23);

(e) Provide a DIN or NEN standard forged Storz 65 mm coupling fitted with a suction washer for connection to fire fighting equipment;

(f) Ensure the coupling is accessible and available for connection at all times; (g) Ensure the coupling is fitted with a blank cap and securing chain (minimum 220 mm length);

E) Hardstand

provided.

the carriageway; and

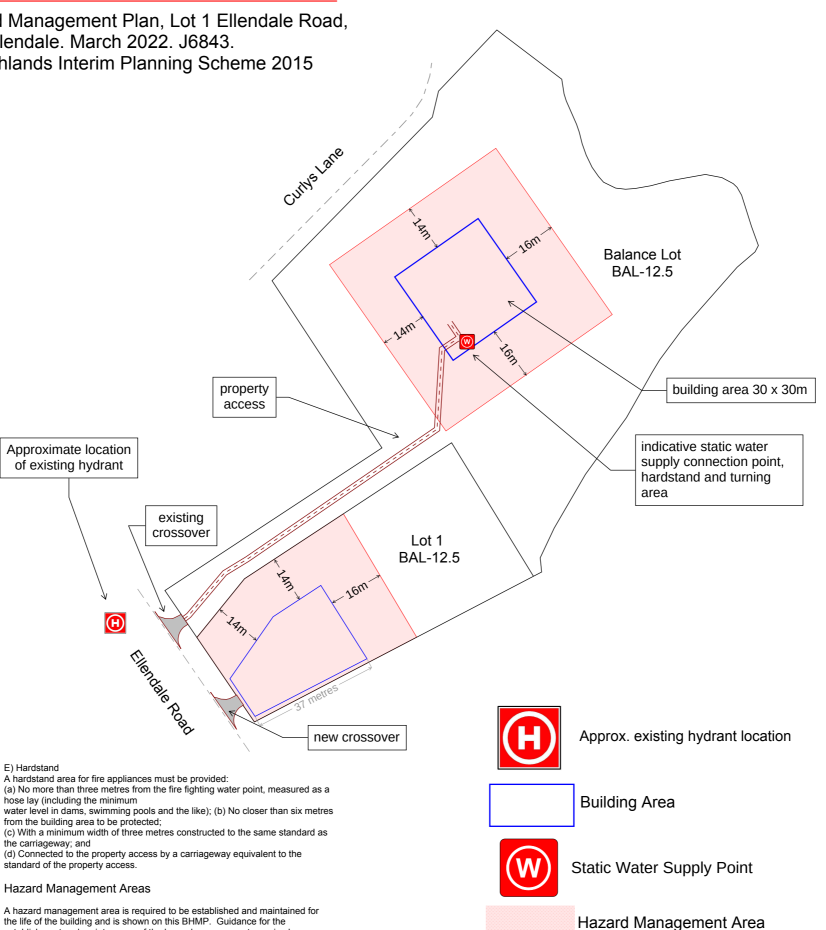
(h) Ensure underground tanks have either an opening at the top of not less than 250 mm diameter or a coupling compliant with this Table; and (i) Where a remote offtake is installed, ensure the offtake is in a position that is:

(i) Visible: (ii) Accessible to allow connection by fire fighting equipment,

(iii) At a working height of 450 - 600mm above ground level; and (iv) Protected from possible damage, including damage by vehicles

D) Signage for static water connections

The fire fighting water point for a static water supply must be identified by a sign permanently fixed to the exterior of the assembly in a visible location. The sign must comply with the Tasmania Fire Service Water Supply Signage Guideline published by the Tasmania Fire Service



Date: 1/04/2022 T. Clark C.T.: 244366/1 Bushfire Hazard Management Plan Lot 1 Ellendale Do not scale from these drawings 20 Clarks Road. PID: 7313544 Road, Ellendale, March 2022, J6843, Dimensions to take precedence Bushfire Management Report Lot 1 Ellendale Road, Westerway, Tas. 7140 over scale. Ellendale, March 2022, J6843.

establishment and maintenance of the hazard management area is also



# GEO-ENVIRONMENTAL

### SOLUTIONS

29 Kirksway Place, Battery Point. T| 62231839 E| office@geosolutions.net.au

## **Building Specifications as** marked to AS3959-2018

#### Hazard Management Area

A hazard management area is the area, between a habitable building or building area and the bushfire prone vegetation, which provides access to a fire front for firefighting, which is maintained in a minimal fuel condition and in which there are no other hazards present which will significantly contribute to the spread of a bushfire. This can be achieved through, but is not limited to the following actions;

- Remove fallen limbs, sticks, leaf and bark litter;
- Maintain grass at less than a 100mm height;
- · Remove pine bark and other flammable mulch (especially from against buildings);
- Thin out under-story vegetation to provide horizontal separation between fuels;
- Prune low-hanging tree branches (<2m from the ground) to provide (vertical separation between fuel layers;
- · Prune larger trees to maintain horizontal separation between canopies:
- Minimise the storage of flammable materials such as firewood; · Maintain vegetation clearance around vehicular access and water supply points;
- Use low-flammability species for landscaping purposes where appropriate;
- · Clear out any accumulated leaf and other debris from roof gutters and other accumulation points.

It is not necessary to remove all vegetation from the hazard management area, trees may provide protection from wind borne embers and radiant heat under some circumstances.

### Certification No. J6843

Modestra

Mark Van den Berg Acc. No. BFP-108 Scope 1, 2, 3A, 3B, 3C.

Drawing Number: A01

51

Sheet 1 of 1

Prepared by:

MvdB

## Appendix D

Planning Certificate

### **BUSHFIRE-PRONE AREAS CODE**

# CERTIFICATE<sup>1</sup> UNDER S51(2)(d) LAND USE PLANNING AND APPROVALS ACT 1993

#### 1. Land to which certificate applies

The subject site includes property that is proposed for use and development and includes all properties upon which works are proposed for bushfire protection purposes.

Street address:	Lot 1 Ellendale Road, Ellendale
Certificate of Title / PID:	244366/1 7313544

#### 2. Proposed Use or Development

Description of proposed Use and Development:

Subdivision of land resulting one additional lot

Applicable Planning Scheme:

Central Highlands Interim Planning Scheme 2015

#### 3. Documents relied upon

This certificate relates to the following documents:

Title	Author	Date	Version
Plan of Subdivision	PDA surveyors	21/03/2022	48762CT-1
Bushfire Hazard Report Lot 1 Ellendale Road, Ellendale. April 2022. J6843v1.	Mark Van den Berg	01/04/2022	1
Bushfire Hazard Management Plan Lot 1 Ellendale Road, Ellendale. April 2022. J6843v1.	Mark Van den Berg	01/04/2022	1

<sup>&</sup>lt;sup>1</sup> This document is the approved form of certification for this purpose and must not be altered from its original form.

#### 4. Nature of Certificate

The following requirements are applicable to the proposed use and development:

E1.4 / C13.4 – Use or development exempt from this Code		
Compliance test Compliance Requirement		
E1.4(a) / C13.4.1(a)	Insufficient increase in risk	

E1.5.1 / C13.5.1 – Vulnerable Uses		
Acceptable Solution	Compliance Requirement	
E1.5.1 P1 / C13.5.1 P1	<i>Planning authority discretion required. A proposal cannot be certified as compliant with P1.</i>	
E1.5.1 A2 / C13.5.1 A2	Emergency management strategy	
E1.5.1 A3 / C13.5.1 A2	Bushfire hazard management plan	

E1.5.2 / C13.5.2 – Hazardous Uses		
Acceptable Solution	Compliance Requirement	
E1.5.2 P1 / C13.5.2 P1	<i>Planning authority discretion required. A proposal cannot be certified as compliant with P1.</i>	
E1.5.2 A2 / C13.5.2 A2	Emergency management strategy	
E1.5.2 A3 / C13.5.2 A3	Bushfire hazard management plan	

E1.6.1 / C13.6.1 Subdivision: Provision of hazard management areas		
Acceptable Solution	Compliance Requirement	
E1.6.1 P1 / C13.6.1 P1	<i>Planning authority discretion required. A proposal cannot be certified as compliant with P1.</i>	
E1.6.1 A1 (a) / C13.6.1 A1(a)	Insufficient increase in risk	
E1.6.1 A1 (b) / C13.6.1 A1(b)	Provides BAL-19 for all lots (including any lot designated as 'balance'.	
E1.6.1 A1(c) / C13.6.1 A1(c)	Consent for Part 5 Agreement	

$\boxtimes$	E1.6.2 / C13.6.2 Subdivision: Public and fire fighting access		
	Acceptable Solution	Compliance Requirement	
	E1.6.2 P1 / C13.6.2 P1	<i>Planning authority discretion required. A proposal cannot be certified as compliant with P1.</i>	
	E1.6.2 A1 (a) / C13.6.2 A1 (a)	Insufficient increase in risk	
	E1.6.2 A1 (b) / C13.6.2 A1 (b)	Access complies with relevant Tables	

$\boxtimes$	E1.6.3 / C13.1.6.3 Subdivision: Provision of water supply for fire fighting purposes		
	Acceptable Solution	Compliance Requirement	
	E1.6.3 A1 (a) / C13.6.3 A1 (a)	Insufficient increase in risk	
	E1.6.3 A1 (b) / C13.6.3 A1 (b)	Reticulated water supply complies with relevant Table (Lot 1)	
	E1.6.3 A1 (c) / C13.6.3 A1 (c)	Water supply consistent with the objective	
	E1.6.3 A2 (a) / C13.6.3 A2 (a)	Insufficient increase in risk	
	E1.6.3 A2 (b) / C13.6.3 A2 (b)	Static water supply complies with relevant Table	
$\boxtimes$	E1.6.3 A2 (c) / C13.6.3 A2 (c)	Static water supply consistent with the objective (Balance lot)	

5. Bushfire Hazard Practitioner			
Name:	Mark Van den Berg	Phone No:	03 62231839
Postal Address:	29 Kirksway Place Battery Point Tas. 7004	Email Address:	
Accreditat	on No: BFP – 108	Scope:	1, 2, 3a, 3b & 3c

#### 6. Certification

 $\boxtimes$ 

I certify that in accordance with the authority given under Part 4A of the *Fire Service Act 1979* that the proposed use and development:

Is exempt from the requirement Bushfire-Prone Areas Code because, having regard to the objective of all applicable standards in the Code, there is considered to be an insufficient increase in risk to the use or development from bushfire to warrant any specific bushfire protection measures, or

The Bushfire Hazard Management Plan/s identified in Section 3 of this certificate is/are in accordance with the Chief Officer's requirements and compliant with the relevant **Acceptable Solutions** identified in Section 4 of this Certificate.

Signed: certifier	Madala		
Name:	Mark Van den Berg	Date:	01/04/2022
		Certificate Number:	J6843
		(for Practitio	ner Use only)

## Appendix E

Certificate of Others

### CERTIFICATE OF QUALIFIED PERSON – ASSESSABLE ITEM

Section 321

To: T. Clark		Owner /Agent			
10.	20 Clarks Road	Address	55		
		Suburb/postcode			
		'140			
Qualified perso	on details:				
Qualified person:	Mark Van den Berg	]			
Address:	29 Kirksway Place		Phone No: 03	8 6223 1839	
	Battery Point TAS   7	'004	Fax No:		
Licence No:	FP-108 Email address: mvanc	lenberg	@geosolutions.ne	t.au	
Qualifications and Insurance details:			ption from Column 3 of the r's Determination - Certifica alified Persons for Assessal		
Speciality area of expertise:	hushfire prope erece		iption from Column 4 of the or's Determination - Certificates alified Persons for Assessable		
Details of work	:				
Address:	Lot 1 Ellendale Road,		Lot No:	1 & balance	
	Ellendale, TAS.	'140	Certificate of title No:	ТВА	
The assessable item related to this certificate:	New building work in a bushfire prone area.		<ul> <li>(description of the assessable item being certified)</li> <li>Assessable item includes – <ul> <li>a material;</li> <li>a design</li> <li>a form of construction</li> <li>a document</li> <li>testing of a component, building system</li> <li>an inspection, or assessment, performed</li> </ul> </li> </ul>		
Certificate details:					
Certificate type:	Schedul Determi		tion from Column 1 of le 1 of the Director's nation - Certificates by d Persons for Assessable		
This certificate is in relation to the above assessable item, at any stage, as part of - <i>(tick one)</i> building work, plumbing work or plumbing installation or demolition work:				tion work: X	

or

a building, temporary structure or plumbing installation:

In issuing this certificate the following matters are relevant -

Documents:	Bushfire Hazard Report Lot 1 Ellendale Road, Ellendale. April 2022. J6843v1. Bushfire Hazard Management Plan Lot 1 Ellendale Road, Ellendale. April 2022. J6843v1. and Form 55.		
Relevant			
calculations:	N/A		
References:	Determination, Director of Building Control Requirements for Building in Bushfire-Prone Areas, version 2.2 6 <sup>th</sup> February 2020. Consumer, Building and Occupational Services, Department of Justice, Tasmania. Building Amendment (Bushfire-Prone Areas) Regulations 2014. Standards Australia 2018, Construction of buildings in bushfire prone areas, Standards Australia, Sydney.		
	Substance of Certificate: (what it is that is being certified)		

The Bushfire Attack Level is marked on the Bushfire Hazard management plan for each lot. All specifications of report and BHMP required for building compliance.

#### Scope and/or Limitations

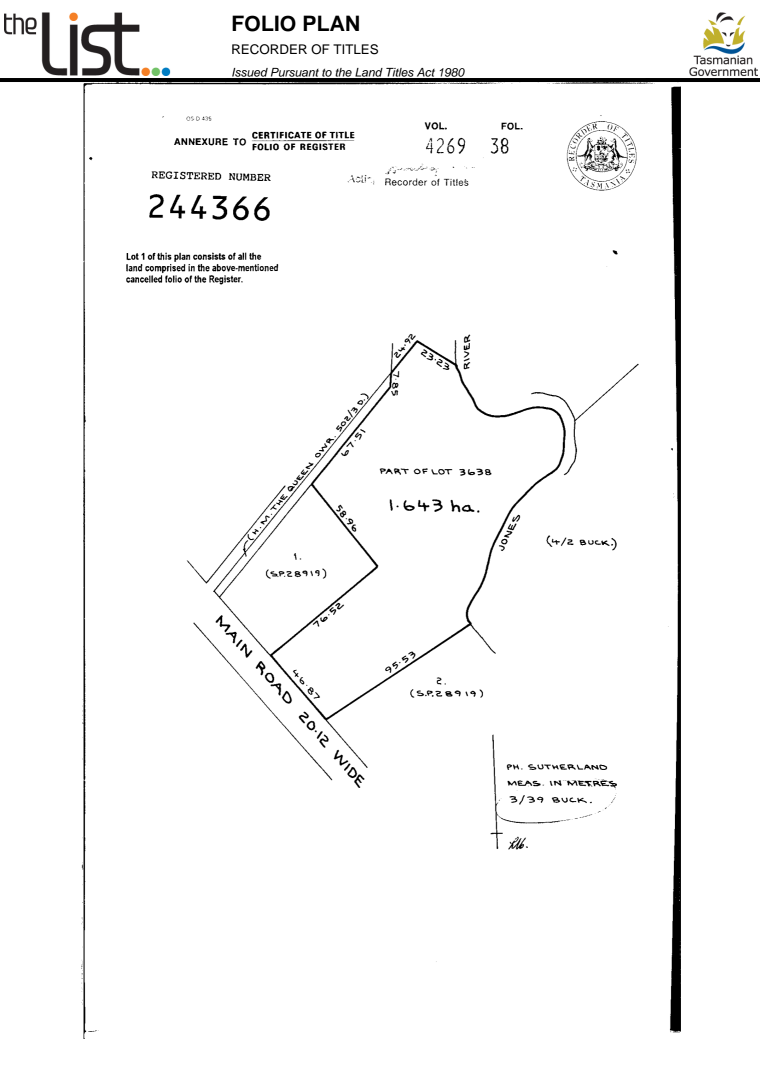
Scope: This report was commissioned to identify the Bushfire Attack Level for the existing property. Limitations: The inspection has been undertaken and report provided on the understanding that;-1. The report only deals with the potential bushfire risk all other statutory assessments are outside the scope of this report. 2. The report only identifies the size, volume and status of vegetation at the time the site inspection was undertaken. 3. Impacts of future development and vegetation growth have not been considered.

#### I certify the matters described in this certificate.

Qualified person:

Signed: Mada

Certificate No: J6843 Date: 01/04/2022







SEARCH OF TORRENS TITLE

	1
VOLUME	FOLIO
244366	1
EDITION	DATE OF ISSUE
2	21-Jul-2016

SEARCH DATE : 08-Oct-2021 SEARCH TIME : 04.13 PM

#### DESCRIPTION OF LAND

Parish of SUTHERLAND, Land District of BUCKINGHAM Lot 1 on Plan 244366 Derivation : Part of Lot 3638 Gtd. to J. Clark Prior CT 4269/38

#### SCHEDULE 1

M582729 TRANSFER to SARAH JANE GATENBY-CLARK and THOMAS ROBERT HARVEY CLARK Registered 21-Jul-2016 at noon

#### SCHEDULE 2

Reservations and conditions in the Crown Grant if any E25677 MORTGAGE to Rabobank Australia Limited Registered 21-Jul-2016 at 12.01 PM

#### UNREGISTERED DEALINGS AND NOTATIONS

No unregistered dealings or other notations

### **ATTACHMENT 1**



## **PROJECT BRIEF**

## **CENTRAL HIGHLANDS**

## **TOWNSHIP STRUCTURE PLANNING PROJECT**

BOTHWELL

OUSE

## HAMILTON

## GRETNA

## MIENA

## **ELLENDALE/FENTONBURY**

Draft6 : 3 August 2022

Prepared by Damian Mackey

#### 1. INTRODUCTION:

The Central Highlands Council intends to undertake a single coordinated project over two financial years to develop structure plans for the townships of Bothwell, Ouse and Hamilton, and potentially Miena, Gretna, and Ellendale/Fentonbury.

The work will involve an initial collective analysis of all relevant background information, including a municipal-wide residential demand & supply analysis. This will inform revised growth management strategies for the individual settlements, within the context of the expected revision of relevant components of the Southern Tasmania Regional Land Use Strategy, (STRLUS).

The residential demand analysis will be substantially informed by a region-wide residential demand analysis undertaken under auspices of the State Planning Office and a regional local government steering committee.

This, along with an initial public consultation phase involving the individual communities aimed at identifying local issue and opportunities, will constitute Part 1 of the project and is expected to be completed in the current financial year.

Part 2 of the project, to be undertaken and completed in the following financial year, will involve the drafting of the structure plans, further public consultation, and plan finalisation.

The individual structure plans will take into account the characteristics and issues of the particular townships, with full community and stakeholder consultation.

The plans will take the form of written documents that will include detailed maps and design plans with measures to be actioned and implemented as demand increases and funding for various initiatives becomes available.

The recommendations are to constitute a coherent set of coordinated actions and strategies for Central Highlands Council and other stakeholders to pursue. All recommendations are to be realistic, implementable, and achievable and meet the needs of key stakeholders and the community.

Recommendations of particular interest to Council will include desirable planning scheme amendments, (with articulated supporting material), town improvement priorities and community goals.

The project will be managed by a Project Manager under general guidance and direction from a Project Steering Committee comprised of Elected Members supported by Council Officers. Key decision points will be referred to full Council by the Steering Committee.

#### 2. BACKGROUND:

#### 2.1 Catalyst for the Project

Feedback received during the recent public notification of the Central Highlands Draft Local Provisions Schedule brought into focus a need to undertake strategic land use planning exercises for the townships of the municipality, with several of the representations raising potential rezoning issues.

In considering Bothwell and Ouse representations, Council noted the following:

Council intends to pursue a structure plan for Bothwell once the LPS work is completed, potentially with financial support from the State Government. This should follow completion of the Local Provisions Schedule development process and is to set out the preferred future development of the town and any subsequent zoning changes that ought to be made.

and

A structure plan for the township of Ouse, with input from the local community should be developed. This should follow completion of the Local Provisions Schedule development process and is to set out the preferred future development of the town and any subsequent zoning changes that ought to be made.

The public exhibition of the Draft Local Provisions Schedule included planning scheme zone maps. However, the zoning of the municipality's townships had been directed by the State to simply be a direct transition from the current planning scheme zones. In other words, no fundamental zone changes were able to be considered. Nevertheless, members of the community lodged representations requesting such changes.

In addition to the matters raised in the representations, Council has been aware of a number of other zoning issues in and around the towns for some time. It has been decades since whole-of-town future-looking strategic planning exercises have been undertaken for the towns in the municipality.

It is now standard practice for the Tasmanian Planning Commission to require that proposed planning scheme amendments within towns are supported by wholistic strategic planning: 'structure plans'.

Finally, whilst no representations were received regarding zone changes in Hamilton, Miena, Ellendale and Gretna, Council believes that those towns would potentially also benefit from a strategic planning process.

#### 2.2 Existing Documents

- Southern Tasmania Regional Land Use Strategy 2010-2035. This major statutory instrument is now significantly out-of-date, having been largely based on the 2006 census data and prepared prior to the housing boom and subsequent shortage of the land three years. Key aspects are about to be reviewed, including those components relevant to outlying township such as those in Central Highlands.
- Joint Land Use Planning Initiative- Settlement and Open Space Strategy, July 2010. This sub-regional strategic work spanned four municipal areas; Central Highlands, Southern Midlands, Derwent Valley and Brighton.
- Central Highlands Strategic Plan.
- Central Highlands Interim Planning Scheme 2015.
- Central Highlands Draft Local Provisions Schedule and the State Planning Provisions.
- The regional rural townships residential demand analysis. (To be undertaken).
- ...
- ...

#### 3. OBJECTIVES & ISSUES

#### 3.1 Project Outputs

- The final structure plans will set out an agreed vision for each town. Desirable zone changes will be highlighted and the strategic planning rationale underpinning these changes explained.
- The process of developing the structure plans is to fully involve the local communities, ensuring that the recommendations reflect agree visions for each town and instilling a sense of shared community purpose and action.
- Recommendations will also relate to community infrastructure and/or facilities that may be missing or inadequate and where there is a demonstrated need. Where such facilities are within Council's purview, these recommendations can inform Council's future works program and budgeting and/or support grant applications to State or Federal Government. Where such facilities are State-level responsibilities, then the structure plan can be used to form the basis of Council's lobbying efforts.



#### 3.2 Project Objectives

- Growth of population through greater retention of existing population and encouragement of new residents.
- Support for local business and service providers through improved town amenity, greater visitor numbers, residential and business growth.
- Greater visitor numbers stopping in the towns and staying for longer.
- Maximise the use of space and linkages between key areas, including safe and efficient traffic management for major roads passing through the towns.
- Alignment of future growth with current state and regional strategies where necessary.
- Attraction of further investment and funding for infrastructure, including for water, sewer, power and roads.
- Identification and recommendations for the reinforcement of each town's unique points of difference.

• ...

It is expected that other relevant issues will be raised through the community and stakeholder consultation process.

#### 3.3 Issues to be Addressed – Bothwell potentially include but are not limited to:

- Capacity of the town's water and sewer services.
- Potential reinstatement of Village Zone area along northern boundary of town (removed in the 2015 scheme) for which a live subdivision approval exists.
- Increasing town capacity through potential rezoning of existing serviced Low Density Residential land to Village.
- Increasing town capacity through potential rezoning of existing Rural Living land to smaller lot size and/or Low Density Residential.
- Increasing town capacity through potential rezoning of existing rural living use lots, that effectively form part of the town, from Rural/Agriculture to Rural Living Zone.
- Strengthening the town's visitor potential as the gateway to the Highlands Lakes' fishing, bushwalking and hunting areas, and the birthplace of golf in Australia.
- Improving pedestrian/cycle linkages within the town between the town's facilities, attractions and open space areas.

- Improving linkages to key adjacent visitor attractions such as Ratho and Nant.
- Improving safety at the main junction in the town (Highlands Lakes Road / William Street, Market Place / Queen Street).



- **3.4** Issues to be Addressed Ouse potentially include but are not limited to:
  - Capacity of the town's water and sewer services.
  - Potential rezoning of former Education Department land next to school from Rural/Agriculture to Village.
  - The apparent lack of vacant lots in the town and potential town expansion areas (i.e. potential extension of the Village Zone).
  - Strengthening the town's visitor potential as the gateway to the 'western wilds' fishing and bushwalking areas.
  - Improving pedestrian/cycle linkages between the town's facilities, attractions and open space areas, including the Hamilton Showgrounds 1 km west of the town.
  - Pedestrian safety across the Lyell Highway.



- **3.5** Issues to be Addressed Hamilton potentially include but are not limited to:
  - Capacity of the town's water and sewer services.
  - Potential relocation of the town's sewerage treatment facility, which is currently too close to the town.
  - Appropriate zoning of the existing small lots south and east of the town currently zoned Rural.
  - Improving pedestrian/cycle linkages between the town's facilities, attractions and open space areas, including Department of Health and Human Services facilities.
  - Strengthening the town's visitor potential as a beautifully preserved Georgian sandstone village.
  - Pedestrian safety across the Lyell Highway.



• ...

- 3.6 Issues to be Addressed Gretna potentially include but are not limited to:
  - Capacity of the town's water services.
  - Potential expansion of the Rural Living Zone, taking advantage of exiting patterns of development and relative proximity to Greater Hobart.
  - Future road layout plan
  - Appropriate zoning of the existing small rural living use lots west of the town currently zoned Rural.
  - Pedestrian safety across the Lyell Highway.
  - Improving pedestrian/cycle linkages between the town's facilities and open space areas, including the war memorial.



- 3.7 Issues to be Addressed Miena potentially include but are not limited to:
  - The appropriate spatial allocation and zoning of the heart of the town, currently Local Business. Alternatives include Village Zone and/or the Community Purpose and Recreation Zones.
  - Strengthening the town's visitor potential as the heart of the Highlands Lakes' fishing and bushwalking areas.
  - Examining the relationship with, and linkages to, the business hub to the north at the junction of Highland Lakes Road and Marlborough Road.
  - Assessing the supply of Low Density Residential land in the vicinity.
  - Improving pedestrian/cycle linkages between the town's facilities, attractions and open space areas, including to/from the mooted Great Lake circuit?
  - ...
  - ...

- **3.8** Issues to be Addressed Ellendale/Fentonbury potentially include but are not limited to:
  - The essentially rural living (hobby farming) nature of most of the area, not just the portion zoned Rural Living, and the desirability of changing zoning to reflect realities on the ground.
  - The potential to expand rural living opportunities.
  - Examining the relationship with, and linkages to, the nearby village of Westaway in the Derwent Valley municipal area?
  - Assessing the supply of Low Density Residential land in the vicinity.
  - ...
  - ...
  - ...

#### 4. COMMUNITY GROUPS AND ORGANISATIONS

The project will involve multiple community consultation phases. In addition to members of the general public it is important to ensure that all community groups, clubs and organisations are invited to participate. These are listed below:

- <mark>4.1 Bothwell</mark>
- <mark>4.2 Ouse</mark>

#### 4.3 Hamilton

- <mark>4.4 Gretna</mark>
- <mark>4.5 Miena</mark>

#### 4.6 Ellendale / Fentonbury

#### 5. PROJECT OUTLINE

#### 5.1 General

The focus of the project is for the Consultant to prepare and finalise the initial collective analysis, including the municipal-wide residential demand analysis and revised growth management strategies for the individual settlements, and then to progress with the individual structure plans over the course of two financial years.

The structure plans will take the form of a written document that will include detailed maps and design plans to be adopted and implemented as demand increase and funding is available.

The Consultant will would under the broad direction of the Steering Committee and in regular consultation with the Project Manager.

Initiatives identified and recommended in the structure plans have a far greater chance of succeeding where they are supported by the community and form a part of a bigger strategic viewpoint.

#### 5.2 Response to Project Brief

In their response to the Project Brief, potential consultants are to provide a costed and itemised project plan. Council is flexible in terms of how the project may unfold and is willing to consider alternative suggestions. The following outline is provided as a guide:

#### PART 1

To be completed in the current financial year:

#### Stage 1 Background and data gathering/understanding scope/needs

- Provide a draft snapshot of Central Highlands generally and the five townships in particular. This would include population data, business data, trends and strategic direction (from the Strategic Plan, Planning Scheme, Southern Tasmanian Regional Land Use Strategy, Joint Land Use Planning Initiative, etc):
  - Gather further background information to gain a full understanding of the issues and context, as agreed with the Steering Committee.
  - Undertake a needs analysis and scrutiny of the project objectives and issues.

- Stage 2 Residential demand and supply analysis across the municipality and revised draft growth management strategies for the individual settlements.
  - The residential demand analysis will be substantially informed by a region-wide residential demand analysis undertaken under auspices of the State Planning Office and a regional local government steering committee
  - In concert with the expected revision of relevant components of the Southern Tasmania Regional Land Use Strategy.
  - This will form the first major deliverable of the project.
  - The development of each of the five structure plans will follow their own pathway following this point.

#### **Stage 3** First Round of Public Consultation (Repeated for each town)

- Undertake Public and Stakeholder Consultation
  - Develop an agreed methodology for the initial consultation. It is envisaged this will include a community township workshop, involving SWOT analysis, vision-forming, etc.
  - Provide timeframes for consultation
  - Provide objectives for consultation
  - Identify/confirm the drivers for change (i.e. the catalysts for the Project).
  - Compile and consider the feedback and direction of the Structure Plan with the Steering Committee.

#### Stage 4 Part 1 Report

- Compile the outcomes of the above into a Part 1 Report.
- In addition to the learnings and from the first three stages, the report will include specific recommendations regarding the structure planning work for the five townships.
- Part 2, the structure planning process, will be informed by this work, including whether any settlements need a full structure plan or if something less would suffice.
- The consultants will liaise with the Steering Committee in drafting the report, and the Steering Committee will refer it to full Council for endorsement before Part 2 of the project commences.

#### PART 2

To be completed in the next year.

#### Stage 5 Draft Structure Plan Document (For each town)

- Prepare draft Structure Plan for review by the Steering Committee.
- Stage 6 Second Round of Public Consultation: Exhibition of Draft Structure Plans (For each town)
  - Commence second round of public and stakeholder consultation on the draft Structure Plan- and:
    - Compile and consider the feedback
    - Input into the draft Structure Plan or amend otherwise
    - Report back to the Steering Committee with changes.

#### Stage 7 Finalise the Structure Plan for Endorsement (For each town)

• Finalise the Plan with the Steering Committee to prepare for Council endorsement.

#### 5.3 Communications and Governance

The Steering Committee will guide the project as well provide a sounding board and tool for the Consultant. The Consultant's primary point of contact will be the Project Manager. The Consultant will, at times, be required to discuss the development of the plans with the Steering Committee and possibly full Council.

Communications with media will be undertaken by the Mayor per Council's existing Communications Policy?

Day-to-day communications from the community or stakeholders will be filtered by the Project Manager and/or Administration staff. Some communications will be directed to the Consultant where required.

Communications between Council representatives and the Consultant will be largely email and telephone with face to face as required and for key development meetings.

Communications through the community and stakeholder consultation will be agreed between the Steering Committee and the Consultant.

#### 5.4 Timeframes & Reporting Requirements

#### Part 1

#### Stage 1 (estimate: 8 weeks)

The Consultant is to first meet with the Project Manager and Steering Committee to map out the way forward and any modifications to the proposed project plan. Then to prepare the first output and beginnings of the Structure Plan i.e. background analysis and snapshot of the municipality and the townships.

#### Stage 2 (estimate 4 weeks)

The Consultant to analyse the Southern region rural areas residential demand analysis and, under the direction of the Steering Committee, undertaken any finer-scale work needed across the municipality. Then, produce revised draft growth management strategies for the individual settlements.

Stage 3 (estimate 4 weeks for each town, occurring consecutively)

First round of public consultation envisaged as including a township community planning workshop. Compile outcomes and feedback.

#### Stage 4 (estimate 4 weeks)

Development of the Stage 1 Report and submission to the Steering Committee, (which will then forward it to full Council for endorsement).

#### <mark>Part 2</mark>

#### Stage 5 (estimate 12 weeks for all five structure plans)

Prepare the first draft of the five Structure Plans and report to Steering Committee for agreement to proceed to community consultation.

#### Stage 6 (estimate 4 weeks for each town: 20 weeks)

Conduct community consultation of each Structure Plan and compile. Report to Steering Committee to debrief and seek agreement on amendments and to proceed to completion of the Plan.

#### Stage 7 (estimate 2 weeks for each town: 10 weeks)

Complete the draft Structure Plan and report to Steering Committee to commence endorsement process from Council.

#### Variation to above

As indicated above, Council is open to consider alternative proposals that achieve the same ends, if put forward by prospective Consultants.

#### 6. EVALUATION CRITERIA & BUDGET

The successful Consultant will be selected on the basis of the following criterion:

- Ability to meet desired consultancy tasks and deliver desired project outcomes and outputs;
- Experience in public consultation including face-to-face meetings with the public including public meetings or group sessions;
- Suitability of the Consultant's proposed public consultation and engagement program – including:
  - Modern day best practice;
  - Lessons learned from previous engagement processes;
  - Is open and includes meetings and face to face;
  - Is respectful of the values and uniqueness of a rural community;
- Suitability of the Consultant's proposed project methodology. The Consultant is to provide methodology and a project plan that takes into account the stages of the project as outlined above for undertaking the services;
- Relevant skills, qualifications & experience, including of any sub-consultants proposed to be engaged by the Consultant;
- The Consultant's understanding and experience in strategic land use planning, economic development, development of public open spaces and community engagement;
- The ability for the Consultant to travel and meet face-to-face and costs associated with travel;
- Any further initiative taken by the Consultant to identify alternative methodology or expansion of objectives and outputs;
- The Consultant's ability to deliver project outputs on time in accordance with the above timeline requirements including of any sub-consultants proposed to be engaged by the Consultant;
- Value for money.

#### 7. PROJECT BUDGET

The proposed Project Budget (excluding GST) shall not exceed:

Part 1, (Stages 1 -4):		\$120,000
Part 2 (Stages 5 to 7):		<mark>\$120,000</mark>
	Total:	<mark>\$240,000</mark>

It is anticipated that Parts 1 and 2 will each span a financial year.

#### 8. PROJECT STEERING COMMITTEE

Council has appointed a Project Steering Committee to provide high-level management and direction. The Steering Committee will liaise with full Council at key decision points. (TO BE APPOINTED AFTER THE OCTOBER ELECTIONS)

Committee Members:

Chair:	Councillor?
Deputy Chair:	Councillor?
Member:	Councillor?
Member:	Councillor?
Member:	Councillor?
Committee Advisors:	
Council Officer:	?
Council Officer:	?
Council Officer:	?
B · · · · · ·	

Project Manager: Damian Mackey

All Councillors are able to attend meetings.

When appropriate, the Project Consultants will attend meetings.

Directions from the Steering committee will be implemented by the Project Manager, who will liaise with the Project Consultants on a day-to-day level.

### 9. CONTACT DETAILS

Further information can be obtained from:

Damian Mackey Special Projects Officer Central Highlands Council Phone: 0499 782 584 Email: <u>dmackey@southernmidlands.tas.gov.au</u>

# State Planning Provisions Review

Scoping Paper





State Planning Office Department of Premier and Cabinet

Author: State Planning Office Publisher: Department of Premier and Cabinet

Date: May 2022 © Crown in Right of the State of Tasmania December 2019



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# **Minister's Foreword**

The Government is committed to improving Tasmania's planning system and it will not be long before the Tasmanian Planning Scheme is fully in effect across our State, establishing a fairer, more consistent approach to planning and development approval. A single set of planning rules will apply across every local government area, generating efficiencies and increasing certainty and transparency for developers, planners, councils and our communities.

Having a well-drafted and contemporary planning scheme will ensure that our strategic land use planning policies and strategies are appropriately implemented, and that what is delivered on the ground through development applications are in accordance with community expectations.

As the new Minister for Planning, I believe that it is important that we regularly review our planning instruments to ensure they remain fit-for-purpose and current. Reviews provide the Government, councils, the community and other stakeholders with opportunities to identify areas for improvement and enable us to apply appropriate changes in policy and update specifications.

The State Planning Provisions (SPPs) came into effect as part of the Tasmanian Planning Scheme on 2 March 2017 following a comprehensive assessment process undertaken by the independent Tasmanian Planning Commission (the Commission), which included extensive public exhibition and 25 days of public hearings.

The SPPs establish the single set of planning rules for the 23 zones and 16 codes, which manage the use, development and conservation of land in Tasmania. Put simply the SPPs set out planning requirements such as the height of buildings, the uses allowed in particular locations, and what additional controls might be required for developing a heritage building. The SPPs are currently in effect across 12 municipalities in the State and will come into effect in the remaining areas following the approval of each council's Local Provisions Schedules.

Under the Land Use Planning and Approvals Act 1993 (LUPAA), the SPPs are required to be reviewed every five years. This review is now due.

It is also a requirement that the SPPs be reviewed in the context of the Tasmanian Planning Policies (TPPs) once they are made. The TPPs are currently being prepared and a suite of draft TPPs are expected to be publicly exhibited towards the end of this year.

The State Planning Office has already started preparing for the SPPs review, which will formally commence with the public release of this Scoping Paper. While the review will cover all the SPPs, we want to identify any issues of specific concern so that we can focus our efforts to where they are most needed, and develop a suite of short, medium and longer-term amendments.

The SPPs are a vital part of our planning system and I encourage everyone to consider how they could potentially be improved.

I look forward to hearing your views.

Hon Michael Ferguson MP Minister for Planning

# Introduction

This paper introduces the first comprehensive review of the SPPs, the Statewide planning rules that apply as part of the Tasmanian Planning Scheme, and invites you to inform the scope of that review.

The aim is to identify the provisions of the SPPs that may require review, as well as if there is a need for any new provisions in the SPPs.

This paper has been prepared to help you provide feedback to assist us in identifying the scope of the SPPs review. The paper includes some key questions for you to consider and is organised with the following sections:

Section I explains what the SPPs are, how they work within the planning system, and why the government is reviewing them.

Section 2 details what the review will cover and how it will happen.

Section 3 lets you know how you can get involved.

Links and references to additional information that may assist you with providing feedback are included throughout this paper.

# Why are we reviewing the State Planning Provisions?

The State Planning Provisions (SPPs) play an important role in the management of the use, development, and conservation of land in Tasmania, and it is important that they are regularly reviewed to ensure they remain contemporary and fit-for-purpose.

For these reasons, section <u>30T</u> of LUPAA requires that the SPPs are reviewed every 5 years. Section 30T of LUPAA also requires a review of the SPPs to take place after the making of the TPPs, which is expected to occur during 2023. This ensures consistency with the policies contained in the TPPs.

Having been approved in 2017, the SPPs are due for review during 2022. Regular review of planning instruments is considered best practice to:

- improve how they achieve their purpose,
- apply improvements in knowledge and policy, and
- give people and groups a chance to provide their views on how those planning instruments are working, and to suggest improvements.

While the SPPs are not yet fully in effect across all our State, a suitable period has now passed since the SPPs were drafted to initiate a review. The full suite of SPPs have been in effect in some local government areas for nearly 2 years, and some parts of the SPPs are also already in effect in the remaining interim planning schemes. This provides enough information and experience for conducting the review.

# I. Understanding the SPPs

# 1.1 Overview of land use planning in Tasmania

Land use planning is about putting in place a guiding framework of policies, strategies, and rules for use and development that will shape the future of how our society looks and functions. These tools then influence decision making about how our settlements, our infrastructure, and our landscapes look and how we want them to function.

Figure I illustrates an overview of Tasmania's land use planning system.

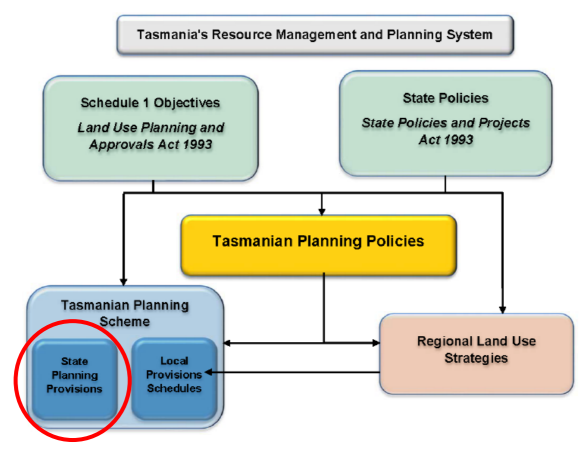


Figure 1 - Tasmania's land use planning system

The range of land use planning documents that make up Tasmania's planning system can be described as either 'strategic' or 'statutory' planning documents. The framework that provides for these documents is set out in LUPAA.

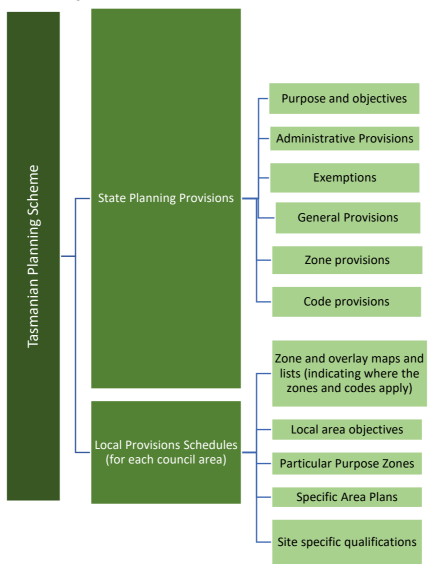
Strategic planning documents guide longer term land use and development through statements such as objectives, principles, policies, or strategies which are informed by social, economic, and environmental data. Strategic planning documents in Tasmania include the <u>State Policies</u>, the <u>TPPs</u> that are currently under preparation, and the <u>three regional land use</u> <u>strategies</u>. Councils also prepare a range of other local strategic planning documents.

The main statutory planning documents in Tasmania are the current planning schemes: the Tasmanian Planning Scheme and the remaining interim and older planning schemes. These set the rules for making decisions about use or development on particular sites in the immediate future.

It is the role of local councils acting as 'planning authorities' to assess applications for planning permits (often referred to as development applications) in accordance with the rules contained in planning schemes. The processes for making decisions on development applications are outlined in LUPAA.

# I.2 The Tasmanian Planning Scheme

The Tasmanian Planning Scheme is made up of the SPPs and Local Provisions Schedules (LPS), as shown in Figure 2.





The rules in the Tasmanian Planning Scheme control the use, development, and conservation of land across the State in support of the LUPAA Schedule I Objectives, State Policies, and the TPPs (once made).

The SPPs are the Statewide set of rules (or provisions) expressed mainly through 23 zones and 16 codes. The SPPs also include administrative, general, and exemption provisions, and the requirements and a template for the LPS. More information on the SPPs is available on the <u>Planning in Tasmania website</u>.

The SPPs are prepared, approved and amended by the Minister for Planning, with expert planning advice provided by both the Commission and the State Planning Office.

The LPS apply the SPPs in each local government area through zone maps, overlay maps, and lists of places where the codes apply. LPS may also contain local area objectives, particular purpose zones (PPZs), specific area plans (SAPs), and site-specific qualifications (SSQs). Each of these is a form of planning control for unique places specific to the local area.

The Tasmanian Planning Scheme, including the SPPs, only applies once a council has its LPS approved. For this reason, some councils still operate under the older Interim Planning Schemes. All councils will eventually use the Tasmanian Planning Scheme to make decisions about land use and development.

The Tasmanian Planning Scheme also operates alongside other legislative requirements, including integrated assessment processes for:

- certain activities with the potential for environmental emissions or impacts (Level 2 activities) administered by the <u>Environment Protection Authority (EPA)</u> <u>Tasmania;</u>
- works on heritage places of State significance listed on the <u>Tasmanian Heritage</u> <u>Register</u> administered by <u>Tasmanian Heritage Council</u>; and
- considering impacts on <u>TasWater's water and sewerage infrastructure</u>.

Certain forestry operations and works, mineral exploration, and marine farming are managed under separate legislation. There are also exemptions from the Tasmanian Planning Scheme for certain electricity, water and sewerage, gas and railway infrastructure works as outlined in their relevant legislation.

# 1.3 Background of the SPPs

The first SPPs were drafted during 2015 as part of the Government's planning reform agenda to introduce a single Statewide planning scheme.

The drafting of the SPPs involved input from technical reference groups and consultative groups including State and regional organisations across business, industry, the community sector, environmental and heritage interests, and local government.

The SPPs largely adopted the structure established by <u>Planning Directive No. 1 – The Format</u> <u>and Structure of Planning Schemes</u> (Planning Directive No. 1) on which all interim planning schemes were based. Departures from Planning Directive No. 1 occurred to align the administrative provisions with the Tasmanian Planning Scheme structure required by LUPAA, in addition to:

- detailed reconsideration of the planning scheme exemptions;
- additional Special Provisions (renamed as General Provisions) from interim planning schemes; and
- reconsideration of some zones, such as replacing the Rural Resource Zone and Significant Agriculture Zone with the Rural Zone and Agriculture Zone, removal of the Environmental Living Zone, and inclusion of the Landscape Conservation Zone and the Future Urban Zone.

The content of the zones and codes in the SPPs was drafted with detailed regard to all interim planning schemes that were in operation at the time. It also captured the latest versions of codes as recommended by the Commission in accordance with:

 other approved or draft planning directives (the Bushfire-Prone Areas Code, Road and Railway Assets Code and Potentially Contaminated Land Code), and • latest State Government policies on natural hazards (the Coastal Erosion Hazard Code, Coastal Inundation Hazard Code and Landslip Hazard Code).

During 2016, the Commission undertook a comprehensive independent assessment of the SPPs, including 60 days of public consultation and 25 days of public hearings.

The Commission's assessment of the SPPs concluded in December 2016 with a recommendations report being provided to the then Minister for Planning. In making the SPPs, the then Minister accepted the majority of the Commission's recommendations. A statement of reasons was released in response to those recommendations that were not accepted.

The SPPs were made on 2 March 2017.

# 2. Understanding the review

#### 2.1 Scope of the review

The review will consider the SPPs component of the Tasmanian Planning Scheme. All of the SPPs are open to review.

It is important to note that this review does not include the:

- Local Provisions Schedules;
- Regional Land Use Strategies;
- State Policies; or
- the broader planning framework within LUPAA and associated legislation.

The review will not consider where zones and codes are applied in the Local Provisions Schedules. This is the role of individual councils with independent oversight from the Commission. Instead, the review will consider the rules and administrative requirements in the SPPs.

There are limitations on matters that may be covered by the Tasmanian Planning Scheme and the SPPs as listed in sections 11(3) and 12 of LUPAA. Certain building design and engineering and safety requirements are also covered by the <u>Building Act 2016</u>, associated regulations, and the <u>National Construction Code</u>. These also do not form part of the review.

### 2.2 Review process

The SPPs review begins with the release of this scoping paper and related information documents (Step I in Figure 3 below).

Feedback received from the scoping process will assist with identifying those provisions in the SPPs that require review, potential gaps in the SPPs, and inform options for improvement and potential amendments to the SPPs. A report will be prepared in response to the feedback from the scoping process (Step 2 in Figure 3 below).

The scoping process will help inform key themes or parts of the SPPs that require more detailed consideration for progression through separate projects and conclude in amendments to the SPPs. The State Planning Office will establish reference groups and consultative groups to assist with these detailed projects and amendments.

Some matters may be addressed in the short-term through amendments to the SPPs (Step 3 in Figure 3 below), while others may require the finalisation of the TPPs before progressing (Step 4 in Figure 4 below). It is a requirement of LUPAA for the SPPs to be consistent with the TPPs.

The making of the TPPs, which is expected to occur during 2023, will result in a review of the SPPs for consistency. A discussion paper will be released for consultation to consider options for amendments to the SPPs to make them consistent with the TPPs (Step 4 in Figure 3 below).

The SPPs amendment processes are detailed in <u>Part 3, Division 2</u> of LUPAA. All non-minor amendments are subject to public consultation, and independent assessment, including public hearings, by the Commission. The Commission then provides recommendations on the draft SPPs amendments which must be considered by the Minister for Planning before determining whether or not to make the amendment.



Figure 1 - The SPP review process

# 2.3 What has happened so far

The State Planning Office has put together a list of issues that have already been raised through conversations with stakeholders, along with submissions received through other processes. These processes include exhibition of <u>Planning Directive No. 8 – Exemptions</u>, <u>Application Requirements</u>, <u>Special Provisions and Zone Provisions</u> and reports provided to the Commission on the SPPs in accordance with <u>section 35G</u> of LUPAA.

A summary of these issues is available on the Planning in Tasmania website.

Section 35G of LUPAA provides a process for a local council, after considering submissions on their draft LPS, to advise the Commission on potential amendments to the SPPs. The Commission must consider the advice of the council and provide a recommendation to the Minister for Planning. More information on the process under s.35G of LUPAA is available of the <u>Commission's website</u>.

Several current projects will also inform the SPPs review. These projects are detailed below.



# **Residential and Housing Reviews**

# Review of the residential development standards derived from Planning Directive 4.1

The rules in the SPPs General Residential Zone and Inner Residential Zone are based on those in <u>Planning Directive 4.1 – Standards for Residential Development in the General Residential</u> <u>Zone</u> (Planning Directive No. 4.1).

In 2014, Planning Directive No. 4.1 introduced a Statewide set of rules for residential development in the General Residential Zone across all interim planning schemes.

In 2020 the State Planning Office commissioned a consultant to engage with stakeholders about their key concerns with the requirements in Planning Directive No. 4.1 and to seek examples of their practical application. This process has resulted in the *Review of Tasmania's Residential Development Standards – Issues Paper* which has been made available through the <u>Planning in Tasmania website</u> to further assist with scoping the SPPs Review.

#### Medium Density Residential Development Standards Project

In 2019, the then Premier of Tasmania announced a project to prepare planning rules to deliver consistent requirements for apartment developments in Tasmania. The new requirements will be implemented through an Apartment Code in the SPPs to provide a clear pathway for the assessment of apartments and encourage good quality design and liveable spaces.

The project is being managed by the State Planning Office in partnership with Hobart City Council through the Hobart City Deal and will be delivered through a future amendment to the SPPs.

This project will be informed by the SPPs Review, and the review of the residential development standards derived from Planning Directive No. 4.1.

More information on the medium density residential development standards project and the Apartment Code is available through the <u>Planning in Tasmania website</u>.

#### **Tasmanian Planning Policies (TPPs)**

The TPPs are high-level strategic policy ambitions and directions on land use planning matters of State and community interest. They will provide a way for the Tasmanian Government and community to consider and set directions on a broad range of complex and emerging planning issues. These high-level policies will inform strategic planning and the statutory planning provisions within the SPPs and LPS.

Some matters raised during the SPPs review scoping process may need to be considered in conjunction with the broader policies in the TPPs. The SPPs must be reviewed for consistency with these policies once the TPPs are made.

Once the TPPs are made, a discussion paper will be circulated to explore how consistent the SPPs are with the TPPs and what changes may need to be made to the SPPs.

More information on the TPPs is available through the Planning in Tasmania website.

# 3. How to get involved

The Government wants to hear from you about issues with the SPPs.

We want to hear about the provisions in the SPPs that you think require review, or any provisions that you think are missing.

Your feedback will help scope the 5-yearly review of the SPPs and to identify issues to be addressed through amendments to the SPPs.

We encourage you to read this scoping paper in full before providing your comments as a submission. Please note, the scope of the review is outlined in section 2.1 of this scoping paper. We also encourage you to peruse all other documents made available as part of the scoping process as these may help inform your submission.

To help you respond, we invite you to consider the following questions. We also encourage you to provide reasons and examples (where possible).

# **QUESTIONS TO CONSIDER**

Which parts of the SPPs do you think work well?

Which parts of the SPPs do you think could be improved?

What improvements do you think should be prioritised?

Are there any requirements that you don't think should be in the SPPs?

Are there additional requirements that you think should be included in the SPPs?

Are there any issues that have previously been raised on the SPPs that you agree with or disagree with?

Are there any of the issues summarised in the Review of Tasmania's Residential Development Standards – Issues Paper that you agree or disagree with?

Submissions on the State Planning Provisions Scoping Paper can be made until the close of business on **29 July 2022** in one of the following ways:

- Via email to yoursay.planning@dpac.tas.gov.au
- Via post to:

Department of Premier and Cabinet State Planning Office GPO Box 123 HOBART TAS 7001

Submissions will be treated as public information and will be published on the <u>Planning in</u> <u>Tasmania website</u>, unless confidentiality is specifically requested.

No personal information other than an individual's name or the organisation making a submission will be published.

For further information, please contact the State Planning Office via email: <u>stateplanning@dpac.tas.gov.au</u>, or read the <u>Tasmanian Government Public Submissions</u> <u>Policy</u>.

The State Planning Office website contains more information on the Tasmanian Planning Scheme and the SPPs:

If you would like to discuss the SPPs review further, or would like a briefing, please contact the State Planning Office at: <a href="mailto:stateplanning@dpac.tas.gov.au">stateplanning@dpac.tas.gov.au</a> or by telephoning 1300 703 977.

# 4. What will happen next?

Once the consultation period has ended, the State Planning Office will carefully consider all comments received.

Feedback received from this scoping process will assist with deciding the extent of the SPPs review. A report will be prepared in response to the feedback from the scoping process.

The scoping process will help inform key themes or parts of the SPPs that require more detailed consideration for progression through separate projects and conclude in amendments to the SPPs.





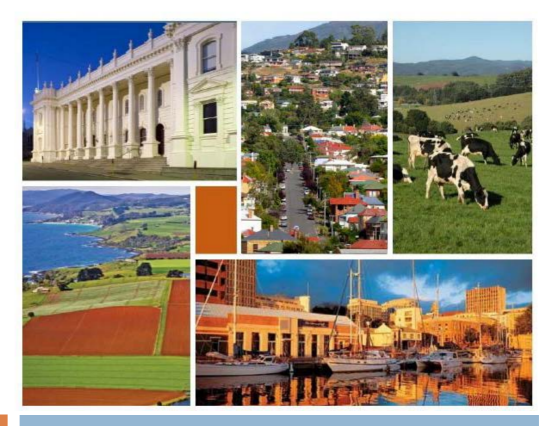
**Department of Premier and Cabinet** State Planning Office

Phone: 1300 703 977

**Email:** Stateplanning@dpac.tas.gov.au

www.planningreform.tas.gov.au

# **Tasmanian Planning Scheme**



State Planning Provisions

#### State Planning Provisions - Version Control

Version No:	Effective Date:	Amendment No:	Description
1	2 March 2017		Original version of the SPPs made on 22 February 2017
2	19 April 2018	01-2017	Minor amendments not requiring public exhibition under section 30H(3) of the Act

# Foreword

The Tasmanian Planning Scheme (TPS) sets out the requirements for use or development of land in accordance with the *Land Use Planning and Approvals Act 1993* (the Act).

The TPS comprises two parts:

the State Planning Provisions (SPPs) which includes the identification and purpose, the administrative requirements and processes, including exemptions from the planning scheme and general provisions that apply to all use and development irrespective of the zone, the zones with standard use and development provisions, and the codes with standard provisions; and

the Local Provisions Schedules (LPSs) that apply to each municipal area and include zone and overlay maps, local area objectives, code lists, particular purpose zones, specific area plans, and any site-specific qualifications.

The SPPs and the relevant LPS together form all of the planning provisions that apply to a municipal area (the local application of the TPS). These will be administered by planning authorities.

The SPPs also set out the requirements for the Local Provisions Schedules.

The provisions in the TPS should be read together with the Act.

The foreword, table of contents, headings and footnotes are not legally part of this planning scheme. They have been included to assist users' understanding of the planning scheme and its relationship with the Act. They are a guide only and do not cover all relevant law relating to the operation of planning schemes or the planning application and assessment process.

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7.0 General Provisions

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Appendix A - Local Provisions Schedules Structure

# Identification and Purpose of this Planning Scheme

#### 1.0 Identification of this Planning Scheme

#### 1.1 Planning Scheme Title

1.1.1 This planning scheme is called the Tasmanian Planning Scheme (TPS).

#### 1.2 Composition of this Planning Scheme

- 1.2.1 This planning scheme consists of two parts: the State Planning Provisions (SPPs) and a Local Provisions Schedule (LPS) for each municipal area in Tasmania.
- 1.2.2 The SPPs include administration clauses, general provisions, use and development standards for zones and codes and LPS requirements.
- 1.2.3 The LPSs include the zone maps, overlay maps, local area objectives, particular purpose zones, specific area plans, site-specific qualifications and code lists for each municipal area in Tasmania.
- 1.2.4 The foreword, table of contents, headings and footnotes are not legally part of this planning scheme.

# 2.0 Planning Scheme Purpose

#### 2.1 Purpose

- 2.1.1 The purpose of this planning scheme is to further the objectives of the Resource Management and Planning System and the planning process set out in Parts 1 and 2 of Schedule 1 of the Act and be consistent with State Policies in force under the *State Policies and Projects Act 1993* by:
  - (a) regulating or prohibiting the use or development of land; and
  - (b) making provisions for the use, development, protection and conservation of land.

# Administration

# 3.0 Interpretation

#### 3.1 Planning Terms and Definitions

- 3.1.1 Terms<sup>1</sup> in this planning scheme have their ordinary meaning unless they are defined in:
  - (a) the Act; or
  - (b) unless the contrary intention appears, are specifically defined in Table 3.1 or in a zone, code or specific area plan.
- 3.1.2 In this planning scheme, a reference to a Use Table is a reference to the Use Table in a zone or specific area plan.
- 3.1.3 The titles of use classes are listed and use classes are described in Table 6.2. Wherever used in this planning scheme, the use class titles are capitalised. Where a capitalised use class title is used, it is to be taken to refer to the use class listed and as described in Table 6.2, unless otherwise qualified or indicated.

Term	Definition
Act	means the Land Use Planning and Approvals Act 1993.
access strip	means the narrow part of an internal lot to provide access to a road.
activity centre	means a place that provides a focus for retail, commercial, services, employment, and social interaction in cities and towns.
activity centre hierarchy	means the activity centre network or hierarchy referred to in a relevant regional land use strategy.
adjacent	means near to, and includes adjoining.
adjoining	means next to, or having a common boundary with.
adult entertainment venue	means the use of land for the purpose of providing forms of sexually explicit entertainment for adults only, and may include provision of food and drink.

Table 3.1 Planning Terms and Definitions

<sup>&</sup>lt;sup>1</sup> The Tasmanian Planning Scheme separately lists Use Classes in Table 6.2.

Term	Definition	
adult sex product shop	<ul> <li>means use of land to sell or hire sexually explicit material, including but not limited to:</li> <li>(a) publications classified as restricted under the <i>Classification (Publications, Films and Computer Games) Enforcement Act 1995</i>; and</li> <li>(b) materials and devices, other than contraceptives and medical treatments, used in conjunction with sexual behaviour.</li> </ul>	
agricultural land	means all land that is in agricultural use, or has the potential for agricultural use, that has not been zoned or developed for another use or would not be unduly restricted for agricultural use by its size, shape and proximity to adjoining non- agricultural uses.	
agricultural use	means use of the land for propagating, cultivating or harvesting plants or for keeping and breeding of animals, excluding domestic animals and pets. It includes the handling, packing or storing of plant and animal produce for dispatch to processors. It includes controlled environment agriculture and plantation forestry.	
AHD	means the Australian Height Datum (Tasmania) being the vertical geodetic datum as described in Chapter 8 of the <i>Geocentric Datum of Australia Technical Manual</i> <i>version 2.4</i> .	
amenity	means, in relation to a locality, place or building, any quality, condition or factor that makes or contributes to making the locality, place or building harmonious, pleasant or enjoyable.	
amusement parlour	<ul> <li>means use of land for a building that contains one or more of the following:</li> <li>(a) 3 or more coin, card, or token operated amusement machines;</li> <li>(b) one or more coin, card, or token operated amusement machines with more than one screen or console that can be played by 3 or more people simultaneously;</li> <li>(c) 2 or more coin, card, or token operated billiard, snooker, or pool tables; or</li> <li>(d) the conduct of laser games or similar.</li> <li>It does not include gambling machines or premises included in the Hotel Industry Use Class.</li> </ul>	
animal pound	means use of land for an enclosure for confining stray or homeless animals or animals impounded by a council.	
animal saleyard	means use of land to buy and sell farm animals, and hold such animals for purchase or sale.	
annual exceedance probability	means the probability of an event with a certain magnitude being exceeded in any one year.	

Term	Definition	
applicable standard	means as defined in subclause 5.6.2 of this planning scheme.	
application	means an application for a permit made under this planning scheme.	
aquaculture	means use of land to keep or breed aquatic animals, or cultivate or propagate aquatic plants, and includes the use of tanks or impoundments on land.	
art and craft centre	means use of land to manufacture, display, and sell, works of art or craft, such as handicrafts, paintings and sculpture.	
arterial road	means a road that predominantly carries through traffic from one region to another, forming principal avenues of travel for traffic movements.	
assisted housing	means housing provided by an organisation for higher needs tenants or residents, including those with physical or intellectual disabilities, and may include associated support services.	
basement	means a storey either below finished ground level or that projects not more than 1m above finished ground level.	
boarding house	means use of land for a dwelling in which lodgers rent one or more rooms, generally for extended periods, and some parts of the dwelling are shared by all lodgers.	
boat and caravan storage	means use of land to store boats, caravans, vehicle-towed boat trailers or the like.	
building	means as defined in the Act.	
building area	means any area shown on a plan to indicate where all buildings will be located on a lot.	
building envelope	means the three-dimensional space within which buildings are to occur.	
building height	means the vertical distance from existing ground level at any point to the uppermost part of a building directly above that point, excluding protrusions such as aerials, antennae, solar panels, chimneys and vents.	
building line	means a line drawn parallel to a frontage along the front facade of a building or through the point of a building closest to the frontage, excluding protrusions.	
camping and caravan park	means use of land to allow accommodation in caravans, cabins, motor homes, tents or the like and includes amenities provided for residents and persons away from their normal place of residence.	

Term	Definition
clearance and conversion	means as defined in the Forest Practices Act 1985.
cidery	means use of land for the manufacture of cider products and if land is so used, includes the display and sale of cider products, and the preparation and sale of food and drink for consumption on the premises.
cinema	means use of land to display films, videos or other moving images to persons for reward.
coastal protection works	means structures or works aimed at protecting land, property and human life from adverse impacts caused by erosion or inundation in the coastal zone.
coastal zone	means as described in section 5 of the State Coastal Policy Validation Act 2003.
collector road	means a non-arterial road that collects and distributes traffic in an area as well as serving abutting property.
communal residence	means use of land for a building to accommodate persons who are unrelated to one another and who share some parts of the building such as a boarding house, residential college and residential care facility.
consulting room	means use of land for services provided by a health or other therapies practitioner, other than services provided by a medical centre.
controlled environment agriculture	means an agricultural use carried out within some form of built structure, whether temporary or permanent, which mitigates the effect of the natural environment and climate. Such agricultural uses include production techniques that may or may not use imported growth medium such as greenhouses, polythene covered structures, and hydroponic facilities.
council	means as defined in the Act.
crop production	means use of land to propagate, cultivate or harvest plants, including cereals, flowers, fruit, seeds, and vegetables.
day respite centre	means use of land for day time respite care for the sick, aged or persons with disabilities.
declared weed	means as defined in the Weed Management Act 1999.
demolition	means the destruction or removal of any building or works in whole or in part other than by accident.
development	means as defined in the Act.

Term	Definition
development area	means the area of land occupied by development including its yard, outbuildings, vehicle parking, driveways, storage areas, landscaping and wastewater disposal areas.
dwelling	means a building, or part of a building, used as a self-contained residence and which includes food preparation facilities, a bath or shower, laundry facilities, a toilet and sink, and any outbuilding and works normally forming part of a dwelling.
effective date	means the date on which the Local Provisions Schedule came into effect in the municipal area.
employment training centre	means use of land to provide education and training to jobseekers and unemployed persons.
environmental harm	means the same as is described in the <i>Environmental Management and Pollution</i> <i>Control Act 1994</i> .
environmental nuisance	means as defined in the <i>Environmental Management and Pollution Control Act</i> 1994.
existing ground level	when used in respect of a development, means the level of a site at any point existing at the effective date.
finished ground level	when used in respect of a development, means the level of a site at any point after the development has been completed.
forest operations	means as defined in the Forest Management Act 2013.
forest practices	means as defined in the Forest Practices Act 1985.
forest practices plan	means a forest practices plan certified under the Forest Practices Act 1985.
frontage	means a boundary of a lot which abuts a road.
full water supply service	means a potable water supply, from a reticulated network, that meets the minimum flow requirement.
function centre	means use of land, by arrangement, to cater for functions, and in which food and drink may be served. It may include entertainment and dancing.
funeral parlour	means use of land to organise and conduct funerals, memorial services, or the like. It includes the storage and preparation of bodies for burial or cremation.
gross floor area	means the total floor area of the building measured from the outside of the external walls or the centre of a common wall.

Term	Definition	
habitable building	means a building of Class 1 – 9 of the <i>Building Code of Australia</i> with the exception of Class 7a buildings.	
habitable room	means any room of a habitable building other than a room used, or intended to be used, for a bathroom, laundry, toilet, pantry, walk-in wardrobe, corridor, stair, hallway, lobby, clothes drying room, service or utility room, or other space of a specialised nature occupied neither frequently nor for extended periods.	
hazardous chemical of a manifest quantity	means a hazardous chemical, as defined in the <i>Work Health and Safety</i> <i>Regulations 2012</i> , if the amount of hazardous chemical stored exceeds the manifest quantity as specified under the <i>Work Health and Safety Regulations</i> <i>2012</i> . <sup>2</sup>	
home-based business	<ul> <li>means use of part of a dwelling by a resident for non-residential purposes if:</li> <li>(a) the person conducting the business normally uses the dwelling as their principal place of residence;</li> <li>(b) it does not involve employment of more than 2 workers on-site who do not reside at the dwelling;</li> <li>(c) any load on a utility is no more than for a domestic use;</li> <li>(d) there is no activity that causes electrical interference to use on other land;</li> <li>(e) there is no storage of hazardous material on site;</li> <li>(f) the display of goods for sale are not visible from any road or public open space adjoining the site;</li> <li>(g) there is, on the site, no advertising of the business other than 1 sign (non-illuminated) not exceeding 0.2m<sup>2</sup> in area;</li> <li>(h) there is, on the site, no refuelling, servicing, detailing or repair of vehicles not owned by a resident;</li> <li>(i) no more than 2 commercial vehicles are on the site at any one time and no commercial vehicle on the site exceeds 2 tonnes; and</li> <li>(j) all vehicles used by the business are parked on the site.</li> </ul>	
home-based child care	means use of a dwelling to mind or care for children for a day or part of a day, by one or more persons residing in the dwelling.	
hostel	means a supervised place of accommodation, usually supplying board and lodging for students or the like.	
hours of operation	means the hours that a use is open to the public or conducting activities related to the use, not including routine activities normally associated with opening and closing or office and administrative tasks.	

<sup>&</sup>lt;sup>2</sup> It will be necessary to refer to the relevant Safety Datasheet.

Term	Definition
intensive animal husbandry	means use of land to keep or breed farm animals, including birds, within a concentrated and confined animal growing operation by importing most food from outside the animal enclosures and includes a feedlot, poultry farm or piggery.
internal lot	<ul> <li>means a lot:</li> <li>(a) lying predominantly behind another lot; and</li> <li>(b) having access to a road by an access strip, private road or right of way.</li> </ul>
irrigation district	means an area of land appointed as an irrigation district under Part 9 of the <i>Water Management Act 1999.</i>
junction	means an intersection between two or more roads at a common level, including the intersections of on and off ramps, and grade-separated roads.
land	means as defined in the Act.
land filling	means any change to the existing ground level of land by placement of any fill material, excluding refuse disposal, whether sourced from the land or elsewhere.
landscaping treatment	means an area of a site containing plants, placed to enhance the streetscape and be complementary to the scale of development on the site, including car parking, storage and buildings.
level 2 activity	means as defined in the Environmental Management and Pollution Control Act 1994.
level crossing	means as defined in section 35 of the Rail Infrastructure Act 2007.
limited water supply service	means a water supply service other than a full water supply service.
liquid fuel depot	means use of land for the storage, wholesale and distribution of liquid fuel.
local shop	means the use of land for the sale of grocery or convenience items if the gross floor area is not more than 200m <sup>2</sup> .
lot	means a piece or parcel of land where there is only one title other than a lot within the meaning of the <i>Strata Titles Act 1998</i> .
major sporting facility	means a sporting facility providing for national standard sporting competition with associated spectator facilities.
managing authority	means a managing authority under section 12G of Crown Lands Act 1976 or section 29 of the National Parks and Reserves Management Act 2002.

Term	Definition
marina	means use of land to moor boats, or store boats above or adjacent to the water. It includes boat recovery facilities, facilities to repair, fuel, and maintain boats and boat accessories, and may include boat sales.
marine farming shore facility	means use of land to provide on shore support infrastructure and facilities for off- shore aquaculture but does not include the processing of fish or other marine organisms.
market	means use of land to sell goods, including but not limited to foodstuffs, from stalls.
medical centre	means use of land to provide health services (including preventative care, diagnosis, medical and surgical treatment, and counselling) to out-patients only.
mezzanine	means an intermediate floor within a room.
minimum flow requirement	means the minimum flow rate as defined in a price and service plan that is in effect and made in accordance with the <i>Water and Sewerage Industry Act 2008.</i>
mining lease	means as defined in the Mineral Resources Development Act 1995.
minor utilities	means use of land for utilities for local distribution or reticulation of services and associated infrastructure such as a footpath, cycle path, stormwater channel, water and sewer pipes, retention basin, telecommunication lines, gas pipelines or electricity substations and power lines up to but not exceeding 110kV.
motel	means use of land to provide accommodation in serviced rooms for persons away from their normal place of residence, if provision is made for parking of guests' vehicles near to their rooms.
motor repairs	means use of land for the business of repairing or servicing motor vehicles, motors and includes the fitting of motor accessories.
motor vehicle, boat or caravan sales	means use of land to sell or hire motor vehicles, boats, or caravans. It includes the minor repair or servicing of motor vehicles, boats, or caravans, and the sale or fitting of accessories for motor vehicles, boats or caravans.
multiple dwellings	means 2 or more dwellings on a site.
museum	means use of land to display archaeological, biological, cultural, geographical, geological, historical, scientific, or other similar works or artefacts.
native vegetation	means plants that are indigenous to Tasmania including trees, shrubs, herbs and grasses that have not been planted for domestic or commercial purposes.
neighbourhood centre	means the use of land for a facility providing community and social services for the surrounding area.

Term	Definition
office	means use of land for administration, clerical, technical, professional, business or other similar activities.
outbuilding	means a non-habitable detached building of Class 10a of the <i>Building Code of Australia</i> and includes a garage, carport or shed.
outdoor recreation facility	means use of land for outdoor leisure, recreation, or sport.
overnight camping area	means the use of land which is open to public use for holiday and recreational purposes, involving primarily the setting up and use of tents for overnight accommodation.
panel beating	means use of land for the business of repairing or replacing damaged motor vehicle bodies and panels, and carrying out any associated mechanical work or spray painting.
permit	means as defined in the Act.
planning authority	means the council responsible for administering this planning scheme in its municipal area.
plantation forestry	means the use of land for planting, management and harvesting of trees for commercial wood production, but does not include the milling or processing of timber, or the planting or management of areas of a farm for shelter belts, firewood, erosion or salinity control or other environmental management purposes, or other activity directly associated with and subservient to another form of agricultural use.
potable water supply	means a water supply that meets the requirements of the <i>Public Health Act 1997</i> , including any delegated legislation or guidelines.
primary frontage	<ul> <li>means:</li> <li>(a) if there is only a single frontage, the frontage; or</li> <li>(b) if there are 2 or more frontages, the frontage with the shortest dimensions measured parallel to the road irrespective of minor deviations and corner truncations.</li> </ul>
primary produce sales	means use of land to sell unprocessed primary produce grown on the land or adjacent land.
prime agricultural land	means agricultural land classified as class 1, 2 or 3 land using the class definitions and methodology from the <i>Land Capability Handbook, Guidelines for Classification of Agricultural Land in Tasmania, 2<sup>nd</sup> edition, 1999.</i>

Term	Definition
private garden	means land adjacent to a dwelling that has been modified with landscaping or vegetation, including ornamental or edible plants, or the like.
private open space	means an outdoor area of the land or dwelling for the exclusive use of the occupants of the land or dwelling, excluding areas proposed or approved for vehicle access or vehicle parking.
proclaimed wharf area	means as defined in the Act.
protrusion	means a protrusion from a building such as awnings, steps, porches, eaves, fascias, gutters, masonry chimneys, flues, pipes, domestic fuel or water tanks, and heating or cooling equipment or other services.
public art gallery	means use of land to display works of art including ceramics, furniture, glass, paintings, sculptures and textiles, which land is maintained at the public expense, under public control and open to the public generally.
public holiday	means a statutory holiday as defined in the Statutory Holidays Act 2000.
public land	means land owned or managed by the Crown, a State authority or a council.
public open space	means land for public recreation or public gardens or for similar purposes.
public stormwater system	means as defined in the Urban Drainage Act 2013.
rail authority	means the agency, authority or business enterprise which has responsibility for rail infrastructure in Tasmania.
railway	means as defined in the Rail Infrastructure Act 2007.
refuse disposal	means use of land to dispose of refuse.
regional land use strategy	means as defined in the Act.
regulated entity	means as defined in the Water and Sewerage Industry Act 2008.
remand centre	means use of land for an institution to which accused persons are sent for detention while awaiting appearance before a court.
reserve management plan	means a management plan prepared under the National Parks and Reserves Management Act 2002, the Wellington Park Act 1993 or the Living Marine Resources Act 1995, or any management plan approved under the Crown Lands Act 1976.

Term	Definition
residential care facility	means use of land for accommodation and personal or nursing care. It includes recreational, health or laundry facilities and services for residents of the facility.
residential support service	means a centre, where services are provided by government or other community organisations, in the provision of residential accommodation.
respite centre	means use of land for respite care for the sick, aged or persons with disabilities.
retirement village	means use of land to provide permanent accommodation for retired people or the aged and includes communal recreational or medical facilities for residents of the village.
road	means land over which the general public has permanent right of passage, including the whole width between abutting property boundaries, all footpaths and the like, and all bridges over which such a road passes.
road authority	means for State highways or subsidiary roads, within the meaning of the <i>Roads</i> and Jetties Act 1935, and bridges declared under section 23 of the <i>Local</i> <i>Government (Highways) Act 1982</i> , the Minister administering those Acts and in relation to all other roads, the council having the control of such roads pursuant to the <i>Local Government (Highways) Act 1982</i> .
scrap yard	means use of land where disused vehicles, materials and machinery or parts are collected and either sold or prepared for being used again, and includes the use or onselling of scrap materials.
sealed plan	means as defined in the Local Government (Building and Miscellaneous Provisions) Act 1993.
secondary residence	<ul> <li>means an additional residence which is self-contained and:</li> <li>(a) has a gross floor area not more than 60m<sup>2</sup>;</li> <li>(b) is appurtenant to a single dwelling;</li> <li>(c) shares with the single dwelling access and parking, and water, sewerage, gas, electricity and telecommunications connections and meters; and</li> <li>(d) may include laundry facilities.</li> </ul>
self storage	means use of land to store goods in individual enclosed compartments.
sensitive use	means a residential use or a use involving the presence of people for extended periods except in the course of their employment such as a caravan park, childcare centre, dwelling, hospital or school.

Term	Definition
service station	<ul> <li>means use of land to sell motor vehicle fuel from bowsers, and vehicle lubricants and if such use is made of the land, includes:</li> <li>(a) selling or installing motor vehicle accessories or parts;</li> <li>(b) selling of food, drinks and other convenience items;</li> <li>(c) hiring of trailers; and</li> <li>(d) servicing or washing motor vehicles.</li> </ul>
setback	means the distance from any lot boundary to a building on the lot.
shipping container storage	means use of land to store shipping containers and if such use is made of the land, includes the cleaning, repair, servicing, painting or fumigation of the shipping containers.
sign	means a device, structure, depiction, or the like, that is intended to give information, advertise or attract attention to a place, product, service or event.
single dwelling	means a dwelling on a lot on which no other dwelling, other than a secondary residence, is situated.
site	means the lot or lots on which a use or development is located or proposed to be located.
site area per dwelling	means the area of a site, excluding any access strip, divided by the number of dwellings on that site.
site coverage	means the proportion of a site, excluding any access strip, covered by roofed buildings.
skyline	means a line along the top of a hill or mountain that forms an outline against the sky.
solar energy installation	means a solar panel, evacuated tube solar collectors, or the like.
solid fuel depot	means use of land to sell solid fuel, such as briquettes, coal, and firewood.
standard	means, in any zone, code or specific area plan, the objective for a particular planning issue and the means for satisfying that objective through either an acceptable solution or performance criterion presented as the tests to meet the objective.
State authority	means as defined in the Act.

Term	Definition
State-reserved land	<ul> <li>means:</li> <li>(a) land owned by the Crown or a State authority and reserved for any purpose under the <i>Nature Conservation Act 2002</i>, or the <i>Crown Lands Act 1976</i>; or</li> <li>(b) fee simple land reserved for any purpose under the <i>Nature Conservation Act 2002</i> where the Director of Parks and Wildlife is the managing authority.</li> </ul>
State waters	means as defined in section 5 of the <i>Living Marine Resources Management Act 1995</i> .
storey	means that part of a building between floor levels, excluding a mezzanine level. If there is no floor above, it is the part between the floor level and the ceiling.
streetscape	means the visual quality of a street depicted by road width, street planting, characteristics and features, public utilities constructed within the road reserve, the setback of buildings and structures from the property boundaries, the quality, scale, bulk and design of buildings and structures fronting the road reserve. For the purposes of determining streetscape for a particular site, the above matters are relevant when viewed from either side of the same street within 100m of each side boundary of the site.
subdivide	<ul> <li>means to divide the surface of a lot by creating estates or interests giving separate rights of occupation otherwise than by:</li> <li>(a) a lease of a building or of the land belonging to and contiguous to a building between the occupiers of that building;</li> <li>(b) a lease of airspace around or above a building;</li> <li>(c) a lease of a term not exceeding 10 years or for a term not capable of exceeding 10 years;</li> <li>(d) the creation of a lot on a strata scheme or a staged development scheme under the <i>Strata Titles Act 1998</i>; or</li> <li>(e) an order adhering existing parcels of land.</li> </ul>
subdivision	means the act of subdividing or the lot subject to an act of subdividing.
suitably qualified person	means a person who can adequately demonstrate relevant tertiary qualifications (or equivalent) and experience in a recognised field of knowledge, expertise or practice with direct relevance to the matter under consideration.
take away food premises	means use of land to prepare and sell food and drink primarily for immediate consumption off the premises.
threatened native vegetation community	means as defined under the Nature Conservation Act 2002.

Term	Definition
tolerable risk	<ul> <li>means the lowest level of likely risk from the relevant hazard:</li> <li>(a) to secure the benefits of a use or development in a relevant hazard area; and</li> <li>(b) which can be managed through: <ul> <li>(i) routine regulatory measures; or</li> <li>(ii) by specific hazard management measures for the intended life of each use or development.</li> </ul> </li> </ul>
turf growing	means use of land for growing grass which is cut into sods or rolls containing the roots and some soil for direct transplanting.
use	means as defined in the Act.
vehicle crossing	means a driveway for vehicular traffic to enter or leave a road carriageway from land adjoining a road.
vehicular access	means land over which a vehicle enters or leaves a road from land adjoining a road.
veterinary centre	<ul> <li>means land used to:</li> <li>(a) diagnose animal diseases or disorders;</li> <li>(b) surgically or medically treat animals; or</li> <li>(c) prevent animal diseases or disorders,</li> <li>and includes keeping animals on the premises for those purposes.</li> </ul>
visitor centre	means land used for the principal purpose of providing information to tourists and may include incidental retail sales and supplementary services to tourism.
wall height	means the vertical distance from existing ground level immediately below the wall to the uppermost part of the wall excluding any roof element.
waste transfer station	means use of land to receive and temporarily store waste before it is removed elsewhere.
watercourse	means a defined channel with a natural or modified bed and banks that carries surface water flows.
wetland	means a depression in the land, or an area of poor drainage, that holds water derived from ground water and surface water runoff and supports plants adapted to partial or full inundation and includes an artificial wetland.
winery	means use of land for the manufacture of vineyard products and if land is so used, includes the display and sale of vineyard products, and the preparation and sale of food and drink for consumption on the premises.
works	means as defined in the Act.

#### 4.0 Exemptions

- 4.0.1 Use or development listed in Tables 4.1 4.6 is exempt from requiring a permit provided it meets the corresponding requirements.
- 4.0.2 Use or development which, under the provisions of the Act, including sections 12(1) (4), a planning scheme is not to prevent, does not require a permit.
- 4.0.3 Excluding the exemption for emergency works at 4.3.1, in the coastal zone, no development listed in Tables 4.2 4.6 is exempt from this planning scheme if it is to be undertaken on actively mobile landforms as referred to in clause 1.4 of the Tasmanian *State Coastal Policy 1996.* Any development on actively mobile landforms in the coastal zone must comply with the requirements of the Coastal Erosion Hazard Code.

	Use	Req	uirements
4.1.1	bee keeping	The	use of land for bee keeping.
4.1.2	occasional use	If for	infrequent or irregular sporting, social or cultural events.
4.1.3	home-based child care	lf:	
		(a)	the person conducting the home-based child care normally uses the dwelling as their principal place of residence;
		(b)	it does not involve employment of persons other than a resident; and
		(c)	there are no more than 6 non-resident children for child care per day.
4.1.4	home occupation	lf:	
		(a)	not more than 40m <sup>2</sup> of gross floor area of the dwelling is used for non-residential purposes;
		(b)	the person conducting the home occupation normally uses the dwelling as their principal place of residence;
		(c)	it does not involve employment of persons other than a resident;
		(d)	any load on a utility is no more than for a domestic use;
		(e)	there is no activity that causes electrical interference to other land;
		(f)	it does not involve display of goods for sale that are visible from any road or public open space adjoining the site;
		(g)	it involves no more than 1 advertising sign (that must be non-illuminated) and not more than 0.2m <sup>2</sup> in area;
		(h)	it does not involve refuelling, servicing, detailing or repair of vehicles not owned by the resident on the site;
		(i)	no more than 1 commercial vehicle is on the site at any one time and no commercial vehicle on the site exceeds 2 tonnes; and

Table 4.1	Exempt uses
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	Use	Requirements
		(j) any vehicle used solely for non-residential purposes must be parked on the site.
4.1.5	markets	If on public land.
4.1.6	Visitor Accommodation in a dwelling (including a secondary residence)	<ul> <li>If:</li> <li>(a) the dwelling is used by the owner or occupier as their main place of residence, and only let while the owner or occupier is on vacation; or</li> <li>(b) the dwelling is used by the owner or occupier as their main place of residence, and visitors are accommodated in not more than 4 bedrooms.</li> </ul>

	Use or development	Requirements
4.2.1	dam construction works	Works that are directly associated with construction of a dam approved under the <i>Water Management Act 1999</i> , including the construction of vehicular access, vegetation removal and bulk soil excavations, are exempt if contained on the same site as the dam.
4.2.2	stormwater infrastructure	Provision, removal, maintenance and repair of pipes, open drains and pump stations for the reticulation or removal of stormwater by, or on behalf of, the Crown, a council or a State authority unless the Landslip Hazard Code applies and requires a permit for the use or development.
4.2.3	irrigation pipes	If for the laying or installation of irrigation pipes in the Rural Zone or Agriculture Zone that are directly associated with an agricultural use, provided no pipes are located within a wetland, unless the Landslip Hazard Code applies and requires a permit for the use or development.
4.2.4	road works	Maintenance and repair of roads and upgrading by or on behalf of the road authority which may extend up to 3m outside the road reserve including:
		(a) widening or narrowing of existing carriageways;
		(b) making, placing or upgrading kerbs, gutters, footpaths, shoulders, roadsides, traffic control devices, line markings, street lighting, safety barriers, signs, fencing and landscaping, unless the Local Historic Heritage Code applies and requires a permit for the use or development; or
		(c) repair of bridges, or replacement of bridges of similar size in the same or adjacent location.
4.2.5	vehicle crossings,	lf:
	junctions and level crossings	(a) development of a vehicle crossing, junction or level crossing:
		(i) by the road or rail authority; or
		(ii) in accordance with the written consent of the relevant

Table 4.2	Exempt infrastructure use or development

	Use	Requirements
		road or rail authority; or (b) use of a vehicle crossing, junction or level crossing by a road or railway authority.
	Use or development	Requirements
4.2.6	minor communications infrastructure	If: (a) development of low impact facilities as defined in Parts 2 and 3 of the <i>Telecommunications (Low-Impact Facilities)</i> <i>Determination 1997</i> ;
		<ul> <li>(b) works involved in the inspection of land to identify suitability for telecommunications infrastructure;</li> </ul>
		<ul> <li>(c) development of a facility that has been granted a facility installation permit by the Australian Communications and Media Authority;</li> </ul>
		<ul> <li>(d) works involved in the maintenance of telecommunication infrastructure;</li> </ul>
		<ul> <li>(e) works meeting the transitional arrangements as defined in Part 2 of Schedule 3 of the <i>Telecommunications Act 1997</i>;</li> </ul>
		<ul> <li>(f) feeder and distribution optical fibre cables not exceeding 18mm in diameter and with attached messenger wires on existing poles;</li> </ul>
		<ul> <li>(g) the connection of a line forming part of a telecommunications network to a building, caravan or mobile home including drop cabling of optic fibre networks; or</li> </ul>
		<ul> <li>(h) works involved in the installation, for purposes in connection with the installation of the National Broadband Network, of a:</li> </ul>
		<ul> <li>(i) galvanised steel service pole, no more than 6.6m in height above existing ground level, and 0.2m in diameter; or</li> </ul>
		<ul> <li>(ii) timber service pole, no more than 10.2m in height above existing ground level, and 0.42m in diameter,</li> </ul>
		unless the Safeguarding of Airports Code applies and requires a permit for the use or development.
4.2.7	minor infrastructure	Provision, maintenance and modification of footpaths, cycle paths, playground equipment, seating, shelters, bus stops and bus shelters, street lighting, telephone booths, public toilets, post boxes, cycle racks, fire hydrants, drinking fountains, rubbish bins, public art, and the like by, or on behalf of, the Crown, a council or a State authority.
4.2.8	navigation aids	Provision, maintenance and modification of any sort of marker which aids in navigation of nautical or aviation craft such as lighthouses, buoys, fog signals, landing lights, beacons, and the like, unless the Safeguarding of Airports Code applies and requires a permit for the use or development.
4.2.9	electric car rechargers	Provision and maintenance if in a car park.

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	Use or development	Requirements	
4.3.1	emergency works	Urgent works to protect property, public safety or the environment in an emergency situation, that are required or authorised by or on behalf of the Crown, a council or a State authority.	
4.3.2	internal building and works	All internal building and works. <sup>1</sup>	
4.3.3	maintenance and repair	If for maintenance and repair of buildings. <sup>2</sup>	
4.3.4	minor alterations	If for minor alterations of buildings, such as re-cladding, re-roofing and replacing windows and doors without enlargement or extension, unless the Local Historic Heritage Code applies and requires a permit for the use or development.	
4.3.5	temporary buildings or works	<ul> <li>If:</li> <li>(a) to facilitate development for which a permit has been granted or for which no permit is required or for an occasional use that is exempt under this clause;</li> </ul>	
		(b) not occupied for Residential use; and	
		<ul> <li>(c) removed within 14 days of completion of development or occasional use.</li> </ul>	
4.3.6	unroofed decks	lf:	
		(a) not attached to or abutting a habitable building; and	
		(b) the floor level is less than 1m above existing ground level,	
		unless the Local Historic Heritage Code applies and requires a permit for the use or development.	
4.3.7	outbuildings	Outbuildings if:	
		(a) there are not more than 2 on a lot with:	
		(i) a gross floor area not more than 10m <sup>2</sup> ;	
		(ii) no side is more than 3.2m; and	
		(iii) building height is not more than 2.4m;	
		(b) there are not more than 1 on a lot with:	
		(i) a gross floor area not more than 18m <sup>2</sup> ;	
		(ii) a roof span not more than 3m;	
		(iii) building height is not more than 2.4m;	
		(iv) a distance of not less than 0.9m from a building;	
		(v) a setback of not less than 0.9m;	
		<ul> <li>(vi) no change in existing ground level as a result of cut or fill of more than 0.5m; and</li> </ul>	
		(c) not between a frontage and the building line or on a lot with	

Table 4.3 Exempt building and works

<sup>1</sup> Internal building and works to places entered on the Tasmanian Heritage Register may still require heritage approval under the *Historic Cultural Heritage Act 1995*.

<sup>2</sup> Section 12(1)(b) of the Act also applies.

		no buildings, not less than the relevant setback from a frontage, unless the Local Historic Heritage Code applies and requires a permit for the use or development.
4.3.8	outbuildings in Rural Living Zone, Rural Zone or Agriculture Zone	<ul> <li>Outbuildings located in the Rural Living Zone, Rural Zone or Agriculture Zone if:</li> <li>(a) an outbuilding exempt under clause 4.3.7; or</li> <li>(b) the outbuilding is associated with an existing dwelling and the: <ul> <li>(i) total gross floor area of all outbuildings on the lot is not more 108m<sup>2</sup>;</li> <li>(ii) setback is no less than the relevant Acceptable Solution requirement, or located no closer to a property boundary than an existing dwelling or any outbuilding on the site whichever is the lesser; and</li> <li>(iii) building height is not more than 6m and wall height is not more than 4m,</li> </ul> </li> </ul>
4.3.9	agricultural buildings and works in the Rural Zone or Agriculture Zone	<ul> <li>Located in the Rural Zone or Agriculture Zone, if:</li> <li>(a) buildings or works, excluding a dwelling, are directly associated with, and a subservient part of, an agricultural use;</li> <li>(b) on prime agricultural land only if not for plantation forestry and: <ul> <li>(i) it is directly associated with an agricultural use dependent on the soils as a growth medium; or</li> <li>(ii) it is conducted in a manner which does not alter, disturb or damage the existing soil profile or preclude it from future use as a growth medium;</li> </ul> </li> <li>(c) individual buildings are not more than 200m<sup>2</sup> in gross floor area;</li> <li>(d) building height does not exceed 12m; and</li> <li>(e) buildings have a setback of not less than 5m from all property boundaries,</li> <li>unless the Local Historic Heritage Code, or the Scenic Protection Code, applies and requires a permit for the use or development.</li> </ul>
4.3.10	demolition of exempt buildings	Demolition of buildings for which the construction would be exempt under Tables 4.2 – 4.6, unless the Local Historic Heritage Code applies and requires a permit for the use or development.
4.3.11	garden structures	<ul> <li>Garden structures, such as a pergola, garden arch, trellis or frame, if:</li> <li>(a) the total area is no greater than 20m<sup>2</sup>;</li> <li>(b) the height is no more than 3m above ground level; and</li> <li>(c) it is uncovered or covered by an open-weave permeable material that allows water through,</li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>

Table 4.4Vegetation exemptions

	Use or development	Requirements
4.4.1	vegetation removal for	If for:
	safety or in accordance with other Acts	<ul> <li>(a) clearance and conversion of a threatened native vegetation community, or the disturbance of a vegetation community, in accordance with a forest practices plan certified under the <i>Forest Practices Act 1985</i>, unless for the construction of a building or the carrying out of any associated development;</li> </ul>
		(b) harvesting of timber or the clearing of trees, or the clearance and conversion of a threatened native vegetation community, on any land to enable the construction and maintenance of electricity infrastructure in accordance with the <i>Forest Practices Regulations 2007</i> ;
		<ul> <li>(c) fire hazard management in accordance with a bushfire hazard management plan approved as part of a use or development;</li> </ul>
		<ul> <li>(d) fire hazard reduction required in accordance with the Fire Service Act 1979 or an abatement notice issued under the Local Government Act 1993;</li> </ul>
		(e) fire hazard management works necessary to protect existing assets and ensure public safety in accordance with a bushfire hazard management plan endorsed by the Tasmanian Fire Service, Forestry Tasmania, the Parks and Wildlife Service, or council;
		<ul> <li>(f) clearance within 2m of lawfully constructed buildings or infrastructure including roads, tracks, footpaths, cycle paths, drains, sewers, power lines, pipelines and telecommunications facilities, for maintenance, repair and protection;</li> </ul>
		(g) safety reasons where the work is required for the removal of dead wood, or treatment of disease, or required to remove an unacceptable risk to public or private safety, or where the vegetation is causing or threatening to cause damage to a substantial structure or building; or
		(h) within 1.5m of a lot boundary for the purpose of erecting or maintaining a boundary fence, or within 3m of a lot boundary in the Rural Zone and Agriculture Zone.
veg	landscaping and vegetation management	Landscaping and vegetation management within a private garden, public garden or park, or within State-reserved land or a council reserve, if:
		<ul> <li>(a) the vegetation is not protected by legislation, a permit condition, an agreement made under section 71 of the Act, or a covenant; or</li> </ul>
		<ul> <li>(b) the vegetation is not specifically listed and described as part of a Local Heritage Place or a significant tree in the relevant Local Provisions Schedule,</li> </ul>
		unless the management is incidental to the general maintenance.

	Use or development	Requirements
4.4.3	4.4.3 vegetation rehabilitation works	The planting, clearing or modification of vegetation for:
		<ul> <li>soil conservation or rehabilitation works including Landcare activities and the like, provided that ground cover is maintained and erosion is managed;</li> </ul>
		<ul> <li>(b) the removal or destruction of declared weeds or environmental weeds listed under a strategy or management plan approved by a council;</li> </ul>
		<ul> <li>(c) water quality protection or stream bank stabilisation works approved by the relevant State authority or a council;</li> </ul>
		(d) the implementation of a vegetation management agreement or a natural resource, catchment, coastal, reserve or property management plan or the like, provided the agreement or plan has been endorsed or approved by the relevant State authority or a council; or
		(e) the implementation of a mining and rehabilitation plan approved under the terms of a permit, an Environment Protection Notice, or rehabilitation works approved under the <i>Mineral Resources Development Act 1995</i> .

Table 4.5 Renewable energy exemptions

	Use or development	Requirements
4.5.1	ground mounted solar energy installations	If covering an area of not more than 18m <sup>2</sup> , unless the Local Historic Heritage Code applies and requires a permit for the use or development.
4.5.2	roof mounted solar energy installations	Unless the Local Historic Heritage Code applies and requires a permit for the use or development.
4.5.3	wind turbines	lf:
		(a) one wind turbine per lot;
		(b) no part of the structure is closer to a frontage than any other existing building, excluding a fence, on the lot;
		<ul> <li>(c) no part of the structure is within 15m of a side or rear boundary;</li> </ul>
		(d) the height of the structure excluding blades above existing ground level is no higher than:
		<ul> <li>(i) 20m in the Light Industrial Zone, General Industrial Zone, Rural Zone, Agriculture Zone, Port and Marine Zone or Utilities Zone; or</li> </ul>
		(ii) 12m in any other zone; and
		(e) if adjoining a sensitive use, no part of the structure is closer to a boundary of a sensitive use on another lot than:
		<ul> <li>60m if the wind turbine has an energy generation potential of 10kW or less; or</li> </ul>
		<ul> <li>(ii) 250m if the wind turbine has an energy generation potential of more than 10kW,</li> </ul>
		unless the Electricity Transmission Infrastructure Protection Code, Local Historic Heritage Code, Attenuation Code, Landslip Hazard Code, or Safeguarding of Airports Code applies and requires a permit for the use or development.

Table 4.6	Miscellaneous	exemptions
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	Use or development	Requirements
4.6.1	signs	Unless: (a) the Signs Code; or (b) the Local Historic Heritage Code, applies and requires a permit for the use or development.
4.6.2	use or development in a road reserve or on public land	<ul> <li>If:</li> <li>(a) for outdoor dining facilities, signboards, roadside vendors and stalls on a road that is managed by a relevant council; or</li> <li>(b) a community garden on public land used for growing vegetables, fruit or ornamentals.</li> </ul>
4.6.3	fences within 4.5m of a frontage	<ul> <li>Fences (including free-standing walls) within 4.5m of a frontage, if located in: <ul> <li>(a) the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, Village Zone, Urban Mixed Use Zone, Local Business Zone, General Business Zone, Central Business Zone, Commercial Zone or any particular purpose zone, and if not more than a height of: <ul> <li>(i) 1.2m above existing ground level if the fence is solid; or</li> <li>(ii) 1.8m above existing ground level, if the fence has openings above the height of 1.2m which provide a uniform transparency of at least 30% (excluding any posts or uprights);</li> </ul> </li> <li>(b) the Utilities Zone and adjoining a property in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Village Zone and if not more than a height of: <ul> <li>(i) 1.2m above existing ground level, if the fence has openings above the height of 1.2m which provide a uniform transparency of at least 30% (excluding any posts or uprights);</li> </ul> </li> <li>(b) the Utilities Zone and adjoining a property in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Village Zone and if not more than a height of: <ul> <li>(i) 1.2m above existing ground level if the fence is solid; or</li> <li>(ii) 1.8m above existing ground level, if the fence has openings above the height of 1.2m which provide a uniform transparency of at least 30% (excluding any posts or uprights); or</li> </ul> </li> <li>(c) any other zone, or if located in the Utilities Zone and not adjoining a property in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, Low Density Residential Zone, or Village Zone and if not more than a height of: <ul> <li>(i) 1.8m if adjoining public land; or</li> <li>(ii) 2.1m if not adjoining public land,</li> </ul> </li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul></li></ul>

	Use or development	Requirements
4.6.4	fences not within 4.5m of a frontage	<ul> <li>Fences not within 4.5m of a frontage, if it is:</li> <li>(a) adjoining public land and is not more than a height of 1.8m above existing ground level; or</li> <li>(b) not adjoining public land and is not more than a height of 2.1m above existing ground level,</li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>
4.6.5	fences for security purposes	<ul> <li>Fences for security purposes, if it is located:</li> <li>(a) within the Light Industrial Zone, General Industrial Zone, Port and Marine Zone or Utilities Zone or at an airport and is not more than a height of 2.8m above existing ground level; or</li> <li>(b) within the Light Industrial Zone or Utilities Zone and a common boundary fence with a property in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Village Zone and: <ul> <li>(i) is not more than a height of 2.1m; and</li> <li>(ii) does not contain barbed wire,</li> </ul> </li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>
4.6.6	fences in the Rural Zone or Agriculture Zone	Fences within the Rural Zone or Agriculture Zone, unless the Local Historic Heritage Code applies and requires a permit for the use or development.
4.6.7	temporary fencing	If for public safety, construction works or occasional sporting, social or cultural events.
4.6.8	retaining walls	<ul> <li>Retaining walls, excluding any land filling, if:</li> <li>(a) it has a setback of not less than 1.5m from any boundary; and</li> <li>(b) it retains a difference in ground level of less than 1m, unless the Local Historic Heritage Code or the Landslip Hazard Code applies, and requires a permit for the use or development.</li> </ul>
4.6.9	land filling	Land filling to a depth of not more than 1m above existing ground level from that existing at the effective date, unless the: (a) Natural Assets Code; (b) Coastal Erosion Hazard Code; (c) Coastal Inundation Hazard Code; (d) Flood-Prone Areas Hazard Code; or (e) Landslip Hazard Code, applies and requires a permit for the use or development.

	Use or development	Requirements
4.6.10	antennas, masts, flagpoles, and satellite dishes	<ul> <li>All antennas, masts, flagpoles and satellite dishes, unless the:</li> <li>(a) Electricity Transmission Infrastructure Protection Code;</li> <li>(b) Telecommunications Code;</li> <li>(c) Local Historic Heritage Code; or</li> <li>(d) Safeguarding of Airports Code,</li> <li>applies and requires a permit for the use or development.</li> </ul>
4.6.11	heat pumps and air- conditioners	<ul> <li>If:</li> <li>(a) attached, or located, to the side or rear of building;</li> <li>(b) not within 10m of a boundary of a property containing a sensitive use if for a non-residential use located in a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Village Zone; or</li> <li>(c) not within 10m of the boundary of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, Inner Residential Zone, Low Density Residential Zone, Inner Residential Zone, Low Density Residential Zone, Inner Residential Zone, Local Business Zone, General Business Zone, Central Business Zone, Commercial Zone, Light Industrial, Major Tourism Zone, Utilities Zone, Community Purpose Zone, Recreation Zone or Open Space Zone,</li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>
4.6.12	hot water cylinders	If attached, or located, to the side or rear of a building, unless the Local Historic Heritage Code applies and requires a permit for the use or development.
4.6.13	rain-water tanks	<ul> <li>If:</li> <li>(a) attached, or located, to the side or rear of a building;</li> <li>(b) not more than 45kL in capacity;</li> <li>(c) not on a stand with a height of more than 1.2m above existing ground level; and</li> <li>(d) has a setback not less than the Acceptable Solution for the relevant zone,</li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>
4.6.14	rain-water tanks in Rural Living Zone, Rural Zone, Agriculture Zone or Landscape Conservation Zone	<ul> <li>If:</li> <li>(a) attached, or located, to the side or rear of a building; and</li> <li>(b) has a setback not less than the Acceptable Solution for the relevant zone,</li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>

	Use or development	Requirements
4.6.15	fuel tanks in the Light Industrial Zone, General Industrial Zone, Rural Zone, Agriculture Zone or Port and Marine Zone	<ul> <li>If:</li> <li>(a) it is located in the Light Industrial Zone, General Industrial Zone, Rural Zone, Agriculture Zone or Port and Marine Zone; and</li> <li>(b) it has a setback not less than the Acceptable Solution for the relevant zone,</li> <li>unless: <ul> <li>(i) the Local Historic Heritage Code applies and requires a permit for the use or development; or</li> <li>(ii) for the storage of a hazardous chemical of a manifest quantity and the Coastal Erosion Hazard Code, Coastal Inundation Hazard Code, Flood-Prone Areas Hazard Code, Bushfire-Prone Areas Code or Landslip Hazard Code, applies and requires a permit for the use or development.</li> </ul> </li> </ul>
4.6.16	fuel tanks in other zones	<ul> <li>If:</li> <li>(a) in a zone excluding the Light Industrial Zone, General Industrial Zone, Rural Zone, Agriculture Zone or Port and Marine Zone;</li> <li>(b) attached, or located, to the side or rear of a building;</li> <li>(c) not more than 1kL in capacity;</li> <li>(d) not on a stand with a height of more than 1.2m above existing ground level; and</li> <li>(e) has a setback not less than the Acceptable Solution for the relevant zone,</li> <li>unless the Local Historic Heritage Code applies and requires a permit for the use or development.</li> </ul>
4.6.17	anemometers	All anemometers.
4.6.18	strata division	Division by strata titles of lawfully constructed or approved buildings for a use that has been granted a permit under this planning scheme or previously lawfully approved.

# 5.0 Planning Scheme Operation

#### 5.1 General Provisions

- 5.1.1 Clause 7.0 of this planning scheme sets out provisions, for certain types of use or development that are not specific to any zone, specific area plan, or area to which a code applies.
- 5.1.2 Where there is an inconsistency between a provision in a zone, specific area plan or code and a general provision in clause 7.0 of this planning scheme, the general provision in clause 7.0 prevails.

#### 5.2 Operation of Zones

- 5.2.1 The primary controls for the use or development of land are set out in the zones.
- 5.2.2 The zones include use and development standards specific to each zone.
- 5.2.3 Maps included in the Local Provisions Schedules show how land is zoned.
- 5.2.4 The requirements for zones, including particular purpose zones, in the Local Provisions Schedules are set out in clause LP1.0 and Appendix A.
- 5.2.5 Each Local Provisions Schedule is permitted to include a particular purpose zone that is particular to an area of land.
- 5.2.6 After the effective date, a particular purpose zone is not permitted to override the administration provisions in clauses 3.0 6.0, the general provisions in clause 7.0 or the provisions in a code.

#### 5.3 Operation of Specific Area Plans

- 5.3.1 Each Local Provisions Schedule is permitted to include a specific area plan that is in addition to, modifies, or is in substitution for, a provision in a zone Use Table or a use or development standard in a zone or code.
- 5.3.2 The requirements and structure for specific area plans in the Local Provisions Schedules are set out in clause LP1.0 and Appendix A.
- 5.3.3 After the effective date, a specific area plan is not permitted to override the administration provisions in clauses 3.0 6.0 or general provisions in clause 7.0.

#### 5.4 Operation of Site-specific Qualifications

- 5.4.1 Each LPS is permitted to include a site-specific qualification that is in addition to, modifies, or is in substitution for, a zone Use Table or a use or development standard in a zone or a code.
- 5.4.2 The requirements and structure for a site-specific qualification in the LPS are set out in clause LP1.0 and Appendix A.
- 5.4.3 After the effective date, a site-specific qualification is permitted to override a general provision in clause 7.0, or any provision in a zone, code, or specific area plan.
- 5.4.4 A site-specific qualification is not permitted to override the administration provisions in clauses 3.0 –
   6.0.

#### 5.5 Operation of Codes

- 5.5.1 The codes identify areas of land or planning issues which require compliance with additional provisions.
- 5.5.2 Codes set out provisions for:
  - (a) particular types of use or development that may apply to land in one or more zones; and
  - (b) matters that affect land that are not appropriately described by zone boundaries.
- 5.5.3 Where there is an inconsistency between a provision in a code and a provision in a zone, the code provision prevails.
- 5.5.4 An inconsistency between a provision of a code and a provision of a zone does not exist if a code requires compliance with standards additional to those that apply within a zone.
- 5.5.5 The requirements and structure for code overlay maps and lists in the Local Provisions Schedules are set out in clause LP1.0 and Appendix A.

#### 5.6 Compliance with Applicable Standards

- 5.6.1 A use or development must comply with each applicable standard in the State Planning Provisions and the Local Provisions Schedules.
- 5.6.2 A standard is an applicable standard if:
  - (a) the proposed use or development will be on a site within:
    - (i) a zone;
    - (ii) an area to which a specific area plan relates; or
    - (iii) an area to which a site-specific qualification applies; or
  - (b) the proposed use or development is a use or development to which a relevant code applies; and
  - (c) the standard deals with a matter that could affect, or could be affected by, the proposed use or development.
- 5.6.3 Compliance for the purposes of sub-clause 5.6.1 of this planning scheme consists of complying with the Acceptable Solution or satisfying the Performance Criterion for that standard.
- 5.6.4 The planning authority may consider the relevant objective in an applicable standard to determine whether a use or development satisfies the Performance Criterion for that standard.

## 6.0 Assessment of an Application for Use or Development

#### 6.1 Application Requirements

- 6.1.1 An application must be made for any use or development for which a permit is required under this planning scheme.
- 6.1.2 An application must include:
  - (a) a signed application form;
  - (b) any written permission and declaration of notification required under s.52 of the Act and, if any document is signed by the delegate, a copy of the delegation;
  - (c) details of the location of the proposed use or development;
  - (d) a copy of the current certificate of title for all land to which the permit sought is to relate, including the title plan; and
  - (e) a full description of the proposed use or development.
- 6.1.3 In addition to the information that is required by clause 6.1.2, a planning authority may, in order to enable it to consider an application, require such further or additional information as the planning authority considers necessary to satisfy it that the proposed use or development will comply with any relevant standards and purpose statements in the zone, codes or a specific area plan, applicable to the use or development including:
  - (a) any schedule of easements if listed in the folio of the title and appear on the plan, where applicable;
  - (b) a site analysis and site plan at a scale acceptable to the planning authority showing, where applicable:
    - (i) the existing and proposed use(s) on the site;
    - (ii) the boundaries and dimensions of the site;
    - (iii) topography including contours showing AHD levels and major site features;
    - (iv) natural drainage lines, watercourses and wetlands on or adjacent to the site;
    - (v) soil type;
    - (vi) vegetation types and distribution including any known threatened species, and trees and vegetation to be removed;
    - (vii) the location and capacity and connection point of any existing services and proposed services;
    - (viii) the location of easements on the site or connected to the site;
    - (ix) existing pedestrian and vehicle access to the site;
    - (x) the location of existing and proposed buildings on the site;
    - (xi) the location of existing adjoining properties, adjacent buildings and their uses;

- (xii) any natural hazards that may affect use or development on the site;
- (xiii) proposed roads, driveways, parking areas and footpaths within the site;
- (xiv) any proposed open space, common space, or facilities on the site; and
- (xv) proposed subdivision lot boundaries;
- (c) where it is proposed to erect buildings, a detailed layout plan of the proposed buildings with dimensions at a scale of 1:100 or 1:200 as required by the planning authority showing, where applicable:
  - (i) the internal layout of each building on the site;
  - (ii) the private open space for each dwelling;
  - (iii) external storage spaces;
  - (iv) parking space location and layout;
  - (v) major elevations of every building to be erected;
  - (vi) the relationship of the elevations to existing ground level, showing any proposed cut or fill;
  - (vii) shadow diagrams of the proposed buildings and adjacent structures demonstrating the extent of shading of adjacent private open spaces and external windows of buildings on adjacent sites; and
  - (viii) materials and colours to be used on roofs and external walls.

#### 6.2 Categorising Use or Development

- 6.2.1 Each proposed use or development must be categorised into one of the Use Classes in Table 6.2.
- 6.2.2 A use or development that is directly associated with and a subservient part of another use on the same site must be categorised into the same Use Class as that other use.
- 6.2.3 If a use or development fits a description of more than one Use Class, the Use Class most specifically describing the use applies.
- 6.2.4 If a use or development does not readily fit any Use Class, it must be categorised into the most similar Use Class.
- 6.2.5 If more than one use or development is proposed, each use that is not directly associated with and subservient to another use on the same site must be individually categorised into a Use Class.
- 6.2.6 Notwithstanding sub-clause 6.2.1 of this planning scheme, development which is for subdivision, a sign, land filling, retaining walls or coastal protection works does not need to be categorised into one of the Use Classes.

Table 6.2 Use Classes
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Use Class	Description
Bulky Goods Sales	use of land for the sale of heavy or bulky goods which require a large area for handling, storage and display. Examples include garden and landscaping materials suppliers, rural suppliers, timber yards, trade suppliers, showrooms for furniture, electrical goods and floor coverings, and motor vehicle, boat or caravan sales.
Business and Professional Services	use of land for administration, clerical, technical, professional or similar activities. Examples include a bank, call centre, consulting room, funeral parlour, medical centre, office, post office, real estate agency, residential support services, travel agency and veterinary centre.
Community Meeting and Entertainment	use of land for social, religious and cultural activities, entertainment and meetings. Examples include an art and craft centre, place of worship, cinema, civic centre, function centre, library, museum, public art gallery, public hall and theatre, community centre and neighbourhood centre.
Crematoria and Cemeteries	use of land for the burial or cremation of human or animal remains, and if land is so used, the use includes a funeral chapel.
Custodial Facility	use of land, other than psychiatric facilities, for detaining or reforming persons committed by the courts or for the purpose of court proceedings or police investigations. Examples include a prison, remand centre and any other type of detention facility.
Domestic Animal Breeding, Boarding or Training	use of land for breeding, boarding or training domestic animals. Examples include an animal pound, cattery and kennel.
Educational and Occasional Care	use of land for educational or short-term care purposes. Examples include a childcare centre, day respite centre, employment training centre, kindergarten, primary school, secondary school and tertiary institution.
Emergency Services	use of land for police, fire, ambulance and other emergency services including storage and deployment of emergency vehicles and equipment. Examples include ambulance station, fire station and police station.
Equipment and Machinery Sales and Hire	use of land for displaying, selling, hiring or leasing plant, equipment or machinery, associated with, but not limited to, cargo-handling, construction, earth-moving, farming, industry and mining.
Extractive Industry	use of land for extracting or removing material from the ground, other than Resource Development, and includes the treatment or processing of those materials by crushing, grinding, milling or screening on, or adjoining the land from which it is extracted. Examples include mining, quarrying, and sand mining.

Use Class	Description
Food Services	use of land for selling food or drink, which may be prepared on the premises, for consumption on or off the premises. Examples include a cafe, restaurant and take away food premises.
General Retail and Hire	use of land for selling goods or services, or hiring goods. Examples include an adult sex product shop, amusement parlour, beauty salon, betting agency, bottle shop, cellar door sales, commercial art gallery, department store, hairdresser, market, primary produce sales, local shop, shop, shop front dry cleaner and supermarket.
Hospital Services	use of land to provide health care (including preventative care, diagnosis, medical and surgical treatment, rehabilitation, psychiatric care and counselling) to persons admitted as inpatients. If the land is so used, the use includes the care or treatment of outpatients.
Hotel Industry	use of land to sell liquor for consumption on or off the premises. If the land is so used, the use may include accommodation, food for consumption on the premises, entertainment, dancing, amusement machines and gambling. Examples include a hotel, bar, nightclub, adult entertainment venue and tavern.
Manufacturing and Processing	use of land for manufacturing, assembling or processing products other than Resource Processing. Examples include boat building, brick making, cement works, furniture making, glass manufacturing, metal and wood fabrication, mineral processing and textile manufacturing.
Motor Racing Facility	use of land (other than public roads) to race, rally, scramble or test vehicles, including go-karts, motor boats, and motorcycles, and includes other competitive motor sports.
Natural and Cultural Values Management	use of land to protect, conserve or manage ecological systems, habitat, species, cultural sites or landscapes and may include track work and maintenance, park management outbuildings and offices, park entry signs, visitor information signs, information and interpretation booths.
Passive Recreation	use of land for informal leisure and recreation activities principally conducted in the open. Examples include public parks, gardens and playgrounds, and foreshore and riparian reserves.
Pleasure Boat Facility	use of land to provide facilities for boats operated primarily for pleasure or recreation, including boats operated commercially for pleasure or recreation. Examples include a marina, boat ramp and jetty.

Use Class	Description
Port and Shipping	<ul> <li>use of land for:</li> <li>(a) berthing, navigation aid, servicing and maintenance of marine vessels which may include loading, unloading and storage of cargo or other goods, and transition of passengers and crew; or</li> <li>(b) maintenance dredging.</li> <li>Examples include berthing and shipping facilities, shipping container storage, hardstand loading and unloading areas, passenger terminals, roll-on roll-off facilities and associated platforms, stevedore and receipt offices, and a wharf.</li> </ul>
Recycling and Waste Disposal	use of land to collect, dismantle, store, dispose of, recycle or sell used or scrap material. Examples include a recycling depot, refuse disposal site, scrap yard, vehicle wrecking yard and waste transfer station.
Research and Development	use of land for electronic technology, biotechnology, or any other research and development purposes, other than as part of an educational use.
Residential	use of land for self-contained or shared accommodation. Examples include a secondary residence, boarding house, communal residence, home-based business, home-based child care, residential care facility, residential college, respite centre, assisted housing, retirement village and single or multiple dwellings.
Resource Development	use of land for propagating, cultivating or harvesting plants or for keeping and breeding of livestock or fishstock. If the land is so used, the use may include the handling, packing or storing of produce for dispatch to processors. Examples include agricultural use, aquaculture, controlled environment agriculture, crop production, horse stud, intensive animal husbandry, plantation forestry, forest operations, turf growing and marine farming shore facility.
Resource Processing	use of land for treating, processing or packing plant or animal resources. Examples include an abattoir, animal saleyard, cheese factory, fish processing, milk processing, winery, brewery, cidery, distillery, and sawmilling.
Service Industry	use of land for cleaning, washing, servicing or repairing articles, machinery, household appliances or vehicles. Examples include a car wash, commercial laundry, electrical repairs, motor repairs and panel beating.
Sports and Recreation	use of land for organised or competitive recreation or sporting purposes including associated clubrooms. Examples include a bowling alley, fitness centre, firing range, golf course or driving range, gymnasium, outdoor recreation facility, children's play centre, swimming pool, race course, sports ground, and major sporting facility.

Use Class	Description
Storage	use of land for storage or wholesale of goods, and may incorporate distribution. Examples include boat and caravan storage, self storage, contractors yard, freezing and cool storage, liquid fuel depot, solid fuel depot, vehicle storage, warehouse and woodyard.
Tourist Operation	use of land specifically to attract tourists, other than for accommodation. Examples include a theme park, visitor centre or interpretation centre, wildlife park and zoo.
Transport Depot and Distribution	use of land for distributing goods or passengers, or to park or garage vehicles associated with those activities, other than Port and Shipping. Examples include an airport, bus terminal, council depot, heliport, mail centre, railway station, road or rail freight terminal and taxi depot.
Utilities	<ul> <li>use of land for utilities and infrastructure including:</li> <li>(a) telecommunications;</li> <li>(b) electricity generation;</li> <li>(c) transmitting or distributing gas, oil, or electricity;</li> <li>(d) transport networks;</li> <li>(e) collecting, treating, transmitting, storing or distributing water; or</li> <li>(f) collecting, treating, or disposing of storm or floodwater, sewage, or sullage.</li> <li>Examples include an electrical sub-station or powerline, gas, water or sewerage</li> <li>main, optic fibre main or distribution hub, pumping station, railway line, retention</li> <li>basin, road, sewage treatment plant, storm or flood water drain, water storage dam</li> <li>and weir.</li> </ul>
Vehicle Fuel Sales and Service	use of land primarily for the sale of motor vehicle fuel and lubricants, and if the land is so used, the use may include the routine maintenance of vehicles. An example is a service station.
Vehicle Parking	use of land for the parking of motor vehicles. Examples include single and multi- storey car parks.
Visitor Accommodation	use of land for providing short or medium-term accommodation for persons away from their normal place of residence on a commercial basis. Examples include a backpackers hostel, camping and caravan park, holiday cabin, motel, overnight camping area, residential hotel and serviced apartment complex.

#### 6.3 Qualification of Use

6.3.1 A Use Class may be subject to qualification in a Use Table which provides for conditions or limitations on the Use Class.

#### 6.4 Requirement for a Permit

- 6.4.1 Except as provided in sub-clauses 6.5 and 6.6 of this planning scheme, use or development of land must not be commenced or carried out:
  - (a) without a permit granted and in effect in accordance with the Act and the provisions of this planning scheme; or
  - (b) in a manner contrary to the conditions and restrictions of a permit.
- 6.4.2 A change from an individual use to another individual use, whether within the same Use Class or not, requires a permit unless the planning scheme specifies otherwise.

#### 6.5 Exempt Use or Development

6.5.1 A permit is not required to commence or carry out a use or development if it is exempt from requiring a permit under clause 4.0 of this planning scheme.

#### 6.6 No Permit Required Use or Development

- 6.6.1 A permit is not required to commence or carry out a use or development if:
  - the use is within a Use Class specified in the applicable Use Table as being a use for which no permit is required;
  - (b) the use or development complies with each applicable standard and does not rely on any Performance Criteria to comply with each applicable standard;
  - (c) the use or development is not Discretionary under any other provision of this planning scheme;
  - (d) the use or development is not Prohibited under any other provision of this planning scheme; and
  - (e) a permit for such use and development is not required by a code.
- 6.6.2 A permit is not required to commence or carry out a use or development if it is No Permit Required under any other provision of this planning scheme.

#### 6.7 Permitted Use or Development

- 6.7.1 A use or development must be granted a permit if:
  - (a) the use is within a Use Class specified in the applicable Use Table as being a use which is Permitted;
  - (b) the use or development complies with each applicable standard and does not rely on any Performance Criteria to comply with each applicable standard;
  - (c) the use or development is not Discretionary under any other provision of this planning scheme; and
  - (d) the use or development is not Prohibited under any other provision of this planning scheme.
- 6.7.2 A development that is not required to be categorised under sub-clause 6.2.6 of this planning scheme and must be granted a permit if:
  - (a) there are applicable standards that apply to the development;
  - (b) the development complies with each applicable standard and does not rely on any Performance Criteria to comply with each applicable standard; and
  - (c) the development is not Discretionary or Prohibited under any other provision of this planning scheme.

#### 6.8 Discretionary Use or Development

- 6.8.1 The planning authority has a discretion to refuse or permit a use or development if:
  - (a) the use is within a Use Class specified in the applicable Use Table as being a use which is Discretionary;
  - (b) the use or development relies on a Performance Criterion to demonstrate compliance with an applicable standard; or
  - (c) it is Discretionary under any other provision of this planning scheme.
- 6.8.2 The planning authority has a discretion under clause 7.10 to refuse or permit a development that is not required to be categorised under sub-clause 6.2.6 of this planning scheme if:
  - (a) there are no applicable standards that apply to the development; or
  - (b) the use or development relies on any Performance Criteria to demonstrate compliance with an applicable standard; and
  - (c) the development is not Prohibited under any other provision of this planning scheme.

#### 6.9 Prohibited Use or Development

- 6.9.1 A use or development is Prohibited and must not be granted a permit if:
  - the use is not specified as being No Permit Required, Permitted or Discretionary within a Use Class in the applicable Use Table;
  - (b) the use or development does not comply with an Acceptable Solution for an applicable standard and there is no corresponding Performance Criterion; or
  - (c) it is Prohibited under any other provision of this planning scheme.

#### 6.10 Determining Applications

- 6.10.1 In determining an application for any permit for use or development the planning authority must, in addition to the matters required by section 51(2) of the Act, take into consideration:
  - (a) all applicable standards and requirements in this planning scheme; and
  - (b) any representations received pursuant to and in conformity with section 57(5) of the Act,

but in the case of the exercise of discretion, only insofar as each such matter is relevant to the particular discretion being exercised.

- 6.10.2 In determining an application for a permit for a Discretionary use the planning authority must, in addition to the matters referred to in sub-clause 6.10.1 of this planning scheme, have regard to:
  - (a) the purpose of the applicable zone;
  - (b) any relevant local area objective for the applicable zone;
  - (c) the purpose of any applicable code;
  - (d) the purpose of any applicable specific area plan;
  - (e) any relevant local area objective for any applicable specific area plan; and
  - (f) the requirements of any site-specific qualification,

but in the case of the exercise of discretion, only insofar as each such matter is relevant to the particular discretion being exercised.

#### 6.11 Conditions and Restrictions on a Permit

- 6.11.1 When deciding whether to include conditions in a permit, the planning authority may consider the matters contained in sub-clauses 6.10.1 and 6.10.2 of this planning scheme.
- 6.11.2 Conditions and restrictions imposed by the planning authority on a permit may include:
  - (a) requirements that specific acts be done to the satisfaction of the planning authority;
  - (b) staging of a use or development, including timetables for commencing and completing stages;
  - (c) the order in which parts of the use or development can be commenced;
  - (d) limitations on the life of the permit;
  - requirements to modify the development in accordance with predetermined triggers, criteria or events;
  - (f) construction or traffic management; and
  - (g) erosion, and stormwater volume and quality controls.
- 6.11.3 Conditions or restrictions imposed by the planning authority on a permit for use or development in relation to the management of contaminated land subject to the *Macquarie Point Development Corporation Act 2012*:

- (a) must not be inconsistent with, or impose any additional requirements to, a certificate from an accredited environmental auditor given under section 39F of the *Macquarie Point* Development Corporation Act 2012; and
- (b) may include a requirement for a certificate of an accredited environmental auditor to be granted.

# **General Provisions**

# 7.0 General Provisions

#### 7.1 Changes to an Existing Non-conforming Use

- 7.1.1 Notwithstanding clause 6.9.1 of this planning scheme, the planning authority may at its discretion, approve an application:
  - to bring an existing use of land that does not conform to the planning scheme into conformity, or greater conformity, with the planning scheme;
  - (b) to extend or transfer an existing non-conforming use and any associated development, from one part of a site to another part of that site; or
  - (c) for a minor development to an existing non-conforming use.
- 7.1.2 An application must only be approved under sub-clause 7.1.1 of this planning scheme where there is:
  - (a) no unreasonable detrimental impact on adjoining uses or the amenity of the surrounding area; and
  - (b) no substantial intensification of the use.
- 7.1.3 In exercising its discretion under sub-clauses 7.1.1 and 7.1.2 of this planning scheme, the planning authority must have regard to the purpose and provisions of the zone, any relevant local area objectives and any applicable codes.

#### 7.2 Development for Existing Discretionary Uses

7.2.1 Notwithstanding clause 6.8.1 of this planning scheme, proposals for development (excluding subdivision), associated with a Use Class specified in an applicable Use Table, as a Discretionary use, must be considered as if that Use Class had Permitted status in that Use Table, where the proposal for development does not establish a new use, or substantially intensify the existing use.

#### 7.3 Adjustment of a Boundary

- 7.3.1 An application for a boundary adjustment is Permitted and a permit must be granted if:
  - (a) no additional lots are created;
  - (b) there is only minor change to the relative size, shape and orientation of the existing lots;
  - (c) no setback from an existing building will be reduced below the relevant Acceptable Solution setback requirement;
  - (d) no frontage is reduced below the relevant Acceptable Solution minimum frontage requirement;
  - (e) no lot is reduced below the relevant Acceptable Solution minimum lot size unless already below the minimum lot size; and
  - (f) no lot boundary that aligns with a zone boundary will be changed.

# 7.4 Change of Use of a Place listed on the Tasmanian Heritage Register or a Local Heritage Place

- 7.4.1 An application for a use of a place listed on the Tasmanian Heritage Register or as a Local Heritage Place subject to the Local Historic Heritage Code that would otherwise be Prohibited is Discretionary.
- 7.4.2 The planning authority may approve such an application if it would facilitate the restoration, conservation and future maintenance of:
  - (a) the local historic heritage significance of the local heritage place; or
  - (b) the historic cultural heritage significance of the place as described in the Tasmanian Heritage Register.
- 7.4.3 In determining an application the planning authority must have regard to:
  - (a) any statement of historic cultural heritage significance for the place, as described in the Tasmanian Heritage Register;
  - (b) any statement of local historic heritage significance and historic heritage values, as described in the Local Historic Heritage Code;
  - (c) any heritage impact statement prepared by a suitably qualified person setting out the effect of the proposed use and any associated development on:
    - (i) the local historic heritage significance of the local heritage place or local heritage precinct; and
    - (ii) the historic cultural heritage significance of the place as described in the Tasmanian Heritage Register;
  - (d) any conservation plan prepared by a suitably qualified person in accordance with *The* Conservation Plan: A guide to the preparation of conservation plans for places of European cultural significance 7<sup>th</sup> edition, 2013;
  - (e) the degree to which the restoration, conservation and future maintenance of the heritage significance of the place is dependent upon the establishment of the proposed use;
  - (f) the likely impact of the proposed use on the amenity, or operation, of surrounding uses;
  - (g) any Heritage Agreement that may be in place, in accordance with the provisions contained in the *Historic Cultural Heritage Act 1995*;
  - (h) the purpose and provisions of the applicable zone; and
  - (i) the purpose and provisions of any applicable code.

#### 7.5 Change of Use

- 7.5.1 A permit is not required for a change of use from an existing lawful use to another use in the same Use Class if:
  - (a) the use is not otherwise Prohibited or Discretionary under any provision of the planning scheme;
  - (b) the use complies with all applicable standards and does not rely on any Performance Criteria to do so; and
  - (c) there is no:

- (i) increase in the gross floor area of the use;
- (ii) increase in the requirement for parking spaces under the Parking and Sustainable Transport Code;
- (iii) change in the arrangements for site access, parking, or for the loading and servicing of vehicles on the site;
- (iv) change in arrangements for the use of external areas of the site for display, operational activity or storage;
- (v) increase in emissions or change in the nature of emissions;
- (vi) increase in the required capacity of utility services; and
- (vii) increase in the existing hours of operation if outside the hours of 8.00am to 6.00pm Monday to Sunday inclusive.

#### 7.6 Access and Provision of Infrastructure Across Land in Another Zone

- 7.6.1 If an application for use or development includes access or provision of infrastructure across land that is in a different zone to that in which the main part of the use or development is located, and the access or infrastructure is prohibited by the provisions of the different zone, the planning authority may at its discretion approve an application for access or provision of infrastructure over the land in the other zone, having regard to:
  - (a) whether there is no practical and reasonable alternative for providing the access or infrastructure to the site;
  - (b) the purpose and provisions of the zone and any applicable code for the land over which the access or provision of infrastructure is to occur; and
  - (c) the potential for land use conflict with the use or development permissible under the planning scheme for any adjoining properties and for the land over which the access or provision of infrastructure is to occur.

#### 7.7 Buildings Projecting onto Land in a Different Zone

7.7.1 If an application for use or development includes a building that projects over land in a different zone, the status of the use for the projecting portion of the building is to be determined in accordance with the provisions of the zone in which the main part of the building is located.

#### 7.8 Port and Shipping in Proclaimed Wharf Areas

7.8.1 Notwithstanding any other provision in this planning scheme, an application for a use or development for Port and Shipping within a proclaimed wharf area must be considered as No Permit Required.

#### 7.9 Demolition

7.9.1 Unless approved as part of another development or Prohibited by another provision in this planning scheme, or the Local Historic Heritage Code applies, an application for demolition is Permitted and a permit must be granted subject to any conditions and restrictions specified in clause 6.11.2 of this planning scheme.

#### 7.10 Development Not Required to be Categorised into a Use Class

- 7.10.1 An application for development that is not required to be categorised into one of the Use Classes under sub-clause 6.2.6 of this planning scheme and to which 6.8.2 applies, excluding adjustment of a boundary under sub-clause 7.3.1, may be approved at the discretion of the planning authority.
- 7.10.2 An application must only be approved under sub-clause 7.10.1 if there is no unreasonable detrimental impact on adjoining uses or the amenity of the surrounding area.
- 7.10.3 In exercising its discretion under sub-clauses 7.10.1 and 7.10.2 of this planning scheme, the planning authority must have regard to:
  - (a) the purpose of the applicable zone;
  - (b) the purpose of any applicable code;
  - (c) any relevant local area objectives; and
  - (d) the purpose of any applicable specific area plan.

#### 7.11 Use or Development Seaward of the Municipal District

- 7.11.1 Use or development of a type referred to in section 7(a) to (d) of the Act that is unzoned in the zoning maps in the relevant Local Provisions Schedules must be considered in accordance with:
  - (a) the provisions of the zone that is closest to the site; or
  - (b) in the case of a use or development that extends from land that is zoned, the provisions of the zone from which the use or development extends.

#### 7.12 Sheds on Vacant Sites

- 7.12.1 An application for a shed on a vacant site in the Low Density Residential Zone, Rural Living Zone and Landscape Conservation Zone is Permitted and a permit must be granted if:
  - (a) there is not more than 1 shed on the lot;
  - (b) the frontage, side and rear setbacks are not less than the Acceptable Solution setbacks for the relevant zone;
  - (c) it is located on the site so that a future dwelling can be built between the shed and the frontage setback;
  - (d) the building height is not greater than 6m and the height of any wall is not greater than 4m;
  - (e) the gross floor area is not greater than 54 m<sup>2</sup>; and
  - (f) it complies with the Acceptable Solution of each applicable standard of any code that applies to the land.

# 8.0 General Residential Zone

#### 8.1 Zone Purpose

The purpose of the General Residential Zone is:

- 8.1.1 To provide for residential use or development that accommodates a range of dwelling types where full infrastructure services are available or can be provided.
- 8.1.2 To provide for the efficient utilisation of available social, transport and other service infrastructure.
- 8.1.3 To provide for non-residential use that:
  - (a) primarily serves the local community; and
  - (b) does not cause an unreasonable loss of amenity through scale, intensity, noise, activity outside of business hours, traffic generation and movement, or other off site impacts.
- 8.1.4 To provide for Visitor Accommodation that is compatible with residential character.

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Residential	If for a single dwelling.	
Utilities	If for minor utilities.	
Permitted		
Residential	If not listed as No Permit Required.	
Visitor Accommodation		
Discretionary		
Business and Professional Services	If for a consulting room, medical centre, veterinary centre, child health clinic, or for the provision of residential support services.	
Community Meeting and Entertainment	If for a place of worship, art and craft centre, public hall, community centre or neighbourhood centre.	
Educational and Occasional Care	If not for a tertiary institution.	
Emergency Services		

#### 8.2 Use Table

Use Class	Qualification
Food Services	If not for a take away food premises with a drive through facility.
General Retail and Hire	If for a local shop.
Sports and Recreation	If for a fitness centre, gymnasium, public swimming pool or sports ground.
Utilities	If not listed as No Permit Required.
Prohibited	
All other uses	

### 8.3 Use Standards

#### 8.3.1 Discretionary uses

Objective:	That Discretionary uses do not cause an unreasonable loss of amenity to adjacent sensitive uses.	
Acceptable Solutions		Performance Criteria
A1 Hours of operation of a use listed as Discretionary, excluding Emergency Services, must be within the hours of 8.00am to 6.00pm.		<ul> <li>P1</li> <li>Hours of operation of a use listed as Discretionary, excluding Emergency Services, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
A2		P2
(a) must not o 7.00am, e (b) security lig	of for a use listed as Discretionary: operate within the hours of 7.00pm to xcluding any security lighting; and ghting must be baffled to ensure a does not extend into the adjoining	<ul> <li>External lighting for a use listed as Discretionary, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the number of proposed light sources and their intensity;</li> <li>(b) the location of the proposed light sources;</li> <li>(c) the topography of the site; and</li> <li>(d) any existing light sources.</li> </ul>

Γ

A3	P3		
Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services, must be within the hours of: (a) 7:00am to 7:00pm Monday to Friday; (b) 9:00am to 12 noon Saturday; and (c) nil on Sunday and public holidays.	<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the time and duration of commercial vehicle movements;</li> <li>(b) the number and frequency of commercial vehicle movements;</li> <li>(c) the size of commercial vehicles involved;</li> <li>(d) manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;</li> <li>(e) any existing or proposed noise mitigation measures between the vehicle movement areas and sensitive use;</li> <li>(f) potential conflicts with other traffic; and</li> <li>(g) existing levels of amenity.</li> </ul>		
A4	P4		
No Acceptable Solution.	<ul> <li>A use listed as Discretionary must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the intensity and scale of the use;</li> <li>(b) the emissions generated by the use;</li> <li>(c) the type and intensity of traffic generated by the use;</li> <li>(d) the impact on the character of the area; and</li> <li>(e) the need for the use in that location.</li> </ul>		

8.3.2 Visitor Accommodation
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Objective:	jective: (a) is of a scale that is compatible with the character and use of the area; (b) does not cause an unreasonable loss of privacy; and (c) does not impact the safety and efficiency of local roads or rights of way.			
Acceptable Solutions		Performance Criteria		
A1		P1		
Visitor Accommodation:		Visitor Accommodation must:		
(a) guests a buildings	re accommodated in existing ;; and	(a)	not cause an unreasonable loss of privacy to adjoining properties;	
(b) has a gro	oss floor area of not more than 300m <sup>2</sup> .	(b)	be of a scale that respects the character and use of the area;	
		(c)	not adversely impact the safety and efficiency of the local road network; and	
		(d)	not unreasonably disadvantage owners and users of rights of way.	

# 8.4 Development Standards for Dwellings

8.4.1	Residential density for multiple dwellings
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Objective:	That the density of multiple dwelling(a)makes efficient use of land for(b)optimises the use of infrastruction	
Acceptable \$	Solutions	Performance Criteria
A1		P1
•	llings must have a site area per ot less than 325m <sup>2</sup> .	Multiple dwellings must only have a site area per dwelling that is less than 325m <sup>2</sup> , if the development will not exceed the capacity of infrastructure services and:
		<ul> <li>(a) is compatible with the density of existing development on established properties in the area; or</li> </ul>
		(b) provides for a significant social or community benefit and is:
		<ul><li>(i) wholly or partly within 400m walking distance of a public transport stop; or</li></ul>
		<ul><li>(ii) wholly or partly within 400m walking distance of an Inner Residential Zone,</li></ul>

Village Zone, Urban Mixed Use Zone,
Local Business Zone, General Business
Zone, Central Business Zone or
Commercial Zone.

#### 8.4.2 Setbacks and building envelope for all dwellings

Obje	a street; (b) provides consistency in the ap (c) provides separation between of opportunity for daylight and sur and	t separation between dwellings and their frontage within parent scale, bulk, massing and proportion of dwellings; wellings on adjoining properties to allow reasonable nlight to enter habitable rooms and private open space; sunlight for existing solar energy installations.
Acce	eptable Solutions	Performance Criteria
A1		P1
dwel that	ess within a building area on a sealed plan, a lling, excluding garages, carports and protrusions extend not more than 0.9m into the frontage ack, must have a setback from a frontage that is: if the frontage is a primary frontage, not less than 4.5m, or, if the setback from the primary frontage is less than 4.5m, not less than the setback, from the primary frontage, of any existing dwelling on the site;	A dwelling must have a setback from a frontage that is compatible with the streetscape, having regard to any topographical constraints.
(b)	if the frontage is not a primary frontage, not less than 3m, or, if the setback from the frontage is less than 3m, not less than the setback, from a frontage that is not a primary frontage, of any existing dwelling on the site;	
(c)	if for a vacant site and there are existing dwellings on adjoining properties on the same street, not more than the greater, or less than the lesser, setback for the equivalent frontage of the dwellings on the adjoining sites on the same street; or	
(d)	if located above a non-residential use at ground floor level, not less than the setback from the frontage of the ground floor level.	
A2		P2
-	arage or carport for a dwelling must have a setbac a primary frontage of not less than:	k A garage or carport for a dwelling must have a setback from a primary frontage that is compatible

(a) (b) (c)	<ul> <li>5.5m, or alternatively 1m behind the building line;</li> <li>the same as the building line, if a portion of the dwelling gross floor area is located above the garage or carport; or</li> <li>1m, if the existing ground level slopes up or down at a gradient steeper than 1 in 5 for a distance of 10m from the frontage.</li> </ul>	with the setbacks of existing garages or carports in the street, having regard to any topographical constraints.
A3		Р3
heig exte	<ul> <li>velling, excluding outbuildings with a building ht of not more than 2.4m and protrusions that nd not more than 0.9m horizontally beyond the ling envelope, must:</li> <li>be contained within a building envelope (refer to Figures 8.1, 8.2 and 8.3) determined by:</li> <li>(i) a distance equal to the frontage setback or, for an internal lot, a distance of 4.5m from the rear boundary of a property with an adjoining frontage; and</li> <li>(ii) projecting a line at an angle of 45 degrees from the horizontal at a height of 3m above existing ground level at the side and rear boundaries to a building height of not more than 8.5m above existing ground level; and</li> </ul>	<ul> <li>The siting and scale of a dwelling must:</li> <li>(a) not cause an unreasonable loss of amenity to adjoining properties, having regard to: <ul> <li>(i) reduction in sunlight to a habitable room (other than a bedroom) of a dwelling on an adjoining property;</li> <li>(ii) overshadowing the private open space of a dwelling on an adjoining property;</li> <li>(iii) overshadowing of an adjoining vacant property; or</li> <li>(iv) visual impacts caused by the apparent scale, bulk or proportions of the dwelling when viewed from an adjoining property;</li> </ul> </li> <li>(b) provide separation between dwellings on adjoining properties that is consistent with that</li> </ul>
(b)	only have a setback of less than 1.5m from a side or rear boundary if the dwelling:	existing on established properties in the area; and
	<ul> <li>(i) does not extend beyond an existing building built on or within 0.2m of the boundary of the adjoining property; or</li> <li>(ii) does not exceed a total length of 9m or one third the length of the side boundary (whichever is the lesser).</li> </ul>	<ul> <li>(c) not cause an unreasonable reduction in sunlight to an existing solar energy installation on:</li> <li>(i) an adjoining property; or</li> <li>(ii) another dwelling on the same site.</li> </ul>

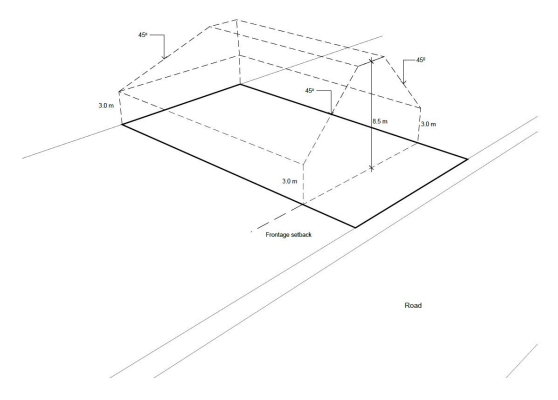


Figure 8.1 Building envelope as required by clause 8.4.2 A3(a) and clause 8.5.1 A2(a)

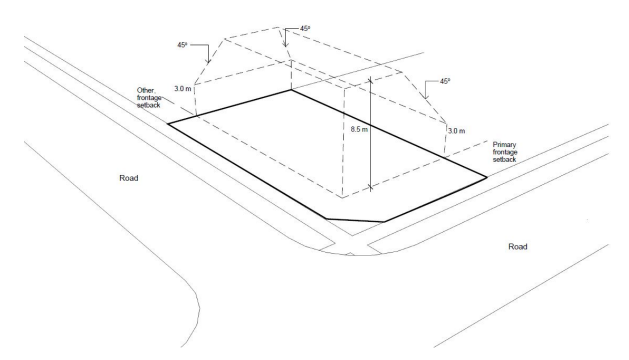


Figure 8.2 Building envelope for corner lots as required by clause 8.4.2 A3(a) and clause 8.5.1 A2(a)

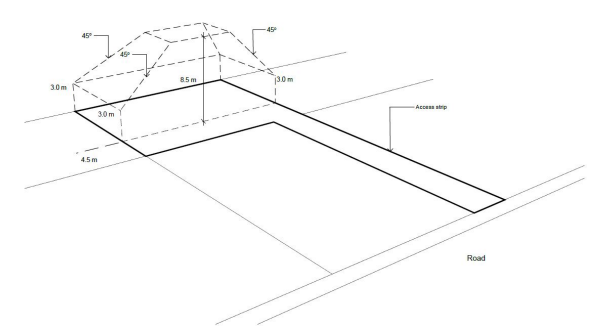


Figure 8.3 Building envelope for internal lots as required by clause 8.4.2 A3(a) and clause 8.5.1 A2(a)

Objective:		That dwellings are compatible with the	amenity and character of the area and provide:		
		(a) for outdoor recreation and the	operational needs of the residents;		
		(b) opportunities for the planting of	f gardens and landscaping; and		
		(c) private open space that is conv	veniently located and has access to sunlight.		
Acceptable Solutions		Solutions	Performance Criteria		
A1			P1		
Dwellings must have:		st have:	Dwellings must have:		
(a)		verage of not more than 50% ng eaves up to 0.6m wide); and	<ul> <li>(a) site coverage consistent with that existing on established properties in the area;</li> </ul>		
(b)	open sp with eac finished 1.8m ab	ole dwellings, a total area of private ace of not less than 60m <sup>2</sup> associated h dwelling, unless the dwelling has a floor level that is entirely more than ove the finished ground level ng a garage, carport or entry foyer).	<ul> <li>(b) private open space that is of a size and with dimensions that are appropriate for the size of the dwelling and is able to accommodate:</li> <li>(i) outdoor recreational space consistent with the projected requirements of the occupants and, for multiple dwellings, take into account any common open space provided for this purpose within the development; and</li> </ul>		
			(ii) operational needs, such as clothes drying		

				and storage; and	
				reasonable space for the planting of gardens and landscaping.	
A2			P2		
A dv	vellin	g must have private open space that:	A dwelling must have private open space that		
(a)	is in one location and is not less than:			includes an area capable of serving as an extension of the dwelling for outdoor relaxation, dining,	
	(i)	24m²; or	enter	taining and children's play and is:	
	(ii)	12m <sup>2</sup> , if the dwelling is a multiple dwelling with a finished floor level that is	. ,	conveniently located in relation to a living area of the dwelling; and	
		entirely more than 1.8m above the finished ground level (excluding a garage, carport or entry foyer);	(b)	orientated to take advantage of sunlight.	
(b)	) has a minimum horizontal dimension of not less than:				
	(i)	4m; or			
	(ii)	2m, if the dwelling is a multiple dwelling with a finished floor level that is entirely more than 1.8m above the finished ground level (excluding a garage, carport or entry foyer);			
(c)	fron betv	cated between the dwelling and the tage only if the frontage is orientated ween 30 degrees west of true north and 30 rees east of true north; and			
(d)	has	a gradient not steeper than 1 in 10.			

#### 8.4.4 Sunlight to private open space of multiple dwellings

Objective:	That the separation between multiple dwellings provides reasonable opportunity for sunlight to
	private open space for dwellings on the same site.

Acceptable Solutions	Performance Criteria	
A1	P1	
<ul> <li>A multiple dwelling, that is to the north of the private open space of another dwelling on the same site, required to satisfy A2 or P2 of clause 8.4.3, must satisfy (a) or (b), unless excluded by (c):</li> <li>(a) the multiple dwelling is contained within a line projecting (see Figure 8.4):</li> </ul>	A multiple dwelling must be designed and sited to not cause an unreasonable loss of amenity by overshadowing the private open space, of another dwelling on the same site, which is required to satisfy A2 or P2 of clause 8.4.3 of this planning scheme.	
<ul> <li>(i) at a distance of 3m from the northern edge of the private open space; and</li> </ul>		

- vertically to a height of 3m above existing ground level and then at an angle of 45 degrees from the horizontal;
- (b) the multiple dwelling does not cause 50% of the private open space to receive less than 3 hours of sunlight between 9.00am and 3.00pm on 21<sup>st</sup> June; and
- (c) this Acceptable Solution excludes that part of a multiple dwelling consisting of:
  - (i) an outbuilding with a building height not more than 2.4m; or
  - (ii) protrusions that extend not more than 0.9m horizontally from the multiple dwelling.

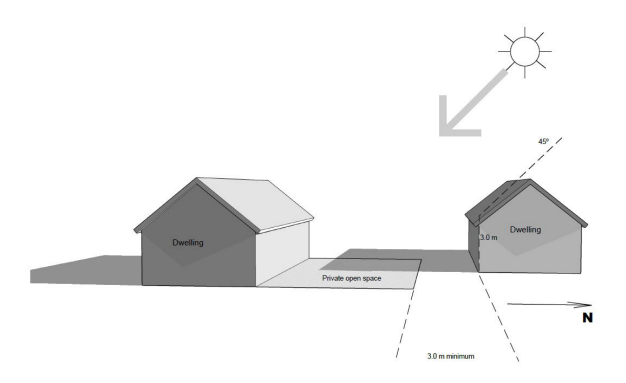


Figure 8.4 Separation from the private open space of another dwelling on the same site as required by clause 8.4.4 A1(a)

#### 8.4.5 Width of openings for garages and carports for all dwellings

Objective: To reduce the potential for garage or carport openings to dominate the primary frontage.

Acceptable Solutions	Performance Criteria	
A1	P1	
A garage or carport for a dwelling within 12m of a primary frontage, whether the garage or carport is free-standing or part of the dwelling, must have a total width of openings facing the primary frontage of not more than 6m or half the width of the frontage (whichever is the lesser).	A garage or carport for a dwelling must be designed to minimise the width of its openings that are visible from the street, so as to reduce the potential for the openings of a garage or carport to dominate the primary frontage.	

#### 8.4.6 Privacy for all dwellings

Objective: To provide a reasonable opportunity for privacy for dwellings.				acy for dwellings.		
Acc	Acceptable Solutions			Performance Criteria		
A1			P1	P1		
A balcony, deck, roof terrace, parking space, or carport for a dwelling (whether freestanding or part of the dwelling), that has a finished surface or floor level more than 1m above existing ground level must have a permanently fixed screen to a height of not less than 1.7m above the finished surface or floor level, with a uniform transparency of not more than 25%, along the sides facing a:			<ul> <li>A balcony, deck, roof terrace, parking space or carport for a dwelling (whether freestanding or part of the dwelling) that has a finished surface or floor level more than 1m above existing ground level, must be screened, or otherwise designed, to minimise overlooking of:</li> <li>(a) a dwelling on an adjoining property or its private open space; or</li> </ul>			
(a)	terrac	oundary, unless the balcony, deck, roof e, parking space, or carport has a ck of not less than 3m from the side dary;	(b)	another dwelling on the same site or its private open space.		
(b)	<ul> <li>(b) rear boundary, unless the balcony, deck, roof terrace, parking space, or carport has a setback of not less than 4m from the rear boundary; and</li> </ul>					
(c)	<ul> <li>dwelling on the same site, unless the balcony, deck, roof terrace, parking space, or carport is not less than 6m:</li> </ul>					
		rom a window or glazed door, to a nabitable room of the other dwelling on he same site; or				
		rom a balcony, deck, roof terrace or the private open space of the other dwelling on the same site.				

#### A2

## P2

A window or glazed door to a habitable room of a dwelling, that has a floor level more than 1m above existing ground level, must satisfy (a), unless it satisfies (b):

- (a) the window or glazed door:
  - (i) is to have a setback of not less than 3m from a side boundary;
  - (ii) is to have a setback of not less than 4m from a rear boundary;
  - (iii) if the dwelling is a multiple dwelling, is to be not less than 6m from a window or glazed door, to a habitable room, of another dwelling on the same site; and
  - (iv) if the dwelling is a multiple dwelling, is to be not less than 6m from the private open space of another dwelling on the same site.
- (b) the window or glazed door:
  - (i) is to be offset, in the horizontal plane, not less than 1.5m from the edge of a window or glazed door, to a habitable room of another dwelling;
  - (ii) is to have a sill height of not less than
     1.7m above the floor level or have fixed
     obscure glazing extending to a height of
     not less than 1.7m above the floor level;
     or
  - (iii) is to have a permanently fixed external screen for the full length of the window or glazed door, to a height of not less than 1.7m above floor level, with a uniform transparency of not more than 25%.

A window or glazed door to a habitable room of a dwelling that has a floor level more than 1m above existing ground level, must be screened, or otherwise located or designed, to minimise direct views to:

- (a) a window or glazed door, to a habitable room of another dwelling; and
- (b) the private open space of another dwelling.

#### A3

A shared driveway or parking space (excluding a parking space allocated to that dwelling) must be separated from a window, or glazed door, to a habitable room of a multiple dwelling by a horizontal distance of not less than:

- (a) 2.5m; or
- (b) 1m if:
  - (i) it is separated by a screen of not less than 1.7m in height; or
  - (ii) the window, or glazed door, to a habitable room has a sill height of not less than 1.7m above the shared driveway or parking space, or has fixed obscure glazing extending to a height of not less than 1.7m above the floor level.

#### 8.4.7 Frontage fences for all dwellings

Obje	ective:	<ul> <li>The height and transparency of frontage fences:</li> <li>(a) provides adequate privacy and security for residents;</li> <li>(b) allows the potential for mutual passive surveillance between the road and the dwelling; and</li> <li>(c) is reasonably consistent with that on adjoining properties.</li> </ul>

**P3** 

dwelling.

A shared driveway or parking space (excluding a

parking space allocated to that dwelling), must be

minimise unreasonable impact of vehicle noise or

vehicle light intrusion to a habitable room of a multiple

screened, or otherwise located or designed, to

Acceptable Solutions	Performance Criteria		
A1	P1		
No Acceptable Solution. <sup>1</sup>	A fence (including a free-standing wall) for a dwelling within 4.5m of a frontage must:		
	<ul> <li>(a) provide for security and privacy while allowing for passive surveillance of the road; and</li> </ul>		
	(b) be compatible with the height and transparency of fences in the street, having regard to:		
	<ul><li>(i) the topography of the site; and</li><li>(ii) traffic volumes on the adjoining road.</li></ul>		

<sup>&</sup>lt;sup>1</sup> An exemption applies for fences in this zone – see Table 4.6

#### 8.4.8 Waste storage for multiple dwellings

Objective:	To provide for the storage of waste a	nd recycling bins for multiple dwellings.		
Acceptable S	olutions	Performance Criteria		
A1		P1		
waste and rece per dwelling ar locations: (a) an area f excluding (b) a commo surface t (i) has a fr (ii) is n and (iii) is s dwe tha	s a setback of not less than 4.5m from ontage; not less than 5.5m from any dwelling;	<ul> <li>A multiple dwelling must have storage for waste and recycling bins that is:</li> <li>(a) capable of storing the number of bins required for the site;</li> <li>(b) screened from the frontage and dwellings; and</li> <li>(c) if the storage area is a common storage area, separated from dwellings on the site to minimise impacts caused by odours and noise.</li> </ul>		

# 8.5 Development Standards for Non-dwellings

#### 8.5.1 Non-dwelling development

Objective:	Objective:That all non-dwelling development: (a) is compatible with the character, siting, apparent scale, bulk, massing and proportion of residential development; and (b) does not cause an unreasonable loss of amenity on adjoining residential properties.			
Acceptable Solutions		Performance Criteria		
A1		P1		
Services, protrusion	g that is not a dwelling, excluding for Food local shop, garage or carport, and hs that extend not more than 0.9m into the setback, must have a setback from a that is:	A building that is not a dwelling, excluding for Food Services and local shop, must have a setback from a frontage that is compatible with the streetscape, having regard to any topographical constraints.		
<ul> <li>(a) if the frontage is a primary frontage, not less than 4.5m, or if the setback from the primary frontage is less than 4.5m, not less than the setback, from the primary frontage, of any</li> </ul>				

	exis	ting dwelling on the site;			
(b)	less prin thar	e frontage is not a primary frontage, not a than 3.0m, or if the setback from the mary frontage is less than 3.0m, not less in the setback, from the primary frontage, of existing dwelling on the site; or			
(c)	dwe stre the of th	r a vacant site and there are existing ellings on adjoining properties on the same et, not more than the greater, or less than lesser, setback for the equivalent frontage ne dwellings on the adjoining properties on same street.			
A2			P2		
outb	uildin	that is not a dwelling, excluding gs with a building height of not more than	The mus	siting and scale of a building that is not a dwelling t:	
	n hori	protrusions that extend not more than zontally beyond the building envelope,	(a)	not cause an unreasonable loss of amenity, having regard to:	
(a)		contained within a building envelope (refer igures 8.1, 8.2 and 8.3) determined by:		<ul> <li>reduction in sunlight to a habitable room, excluding a bedroom, of a dwelling on an adjoining property;</li> </ul>	
	(i)	a distance equal to the frontage setback or, for an internal lot, a distance of 4.5m from the rear boundary of a property with an adjoining frontage; and		<ul><li>(ii) overshadowing the private open space of a dwelling on an adjoining property;</li><li>(iii) overshadowing of an adjoining vacant</li></ul>	
(b)	(ii) only	projecting a line at an angle of 45 degrees from the horizontal at a height of 3m above existing ground level at the side or rear boundaries to a building height of not more than 8.5m above existing ground level; and thave a setback less than 1.5m from a	(b)	<ul> <li>property; or</li> <li>(iv) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from an adjoining property; and</li> <li>provide separation between buildings on adjoining properties that is consistent with that</li> </ul>	
	side (i)	e or rear boundary if the building: does not extend beyond an existing building built on or within 0.2m of the boundary of the adjoining property; or		existing on established properties in the area.	
	(ii)	does not exceed a total length of 9m or one-third of the length of the side or rear boundary (whichever is lesser).			
A3			P3		
A bu	ilding	that is not a dwelling, must have:	A building that is not a dwelling, must have:		
(a)	a si	te coverage of not more than 50%	(a)	site coverage consistent with that existing on	

(excluding eaves up to 0.6m); and	established properties in the area; and			
(b) a site area of which not less than 35% is free from impervious surfaces.	(b) reasonable space for the planting of gardens and landscaping.			
A4	P4			
No Acceptable Solution. <sup>2</sup>	A fence (including a free-standing wall) for a building that is not a dwelling within 4.5m of a frontage must:			
	<ul> <li>(a) provide for security and privacy while allowing for passive surveillance of the road; and</li> </ul>			
	(b) be compatible with the height and transparency of fences in the street, having regard to:			
	(i) the topography of the site; and			
	(ii) traffic volumes on the adjoining road.			
A5	P5			
Outdoor storage areas, for a building that is not a dwelling, including waste storage, must not:	Outdoor storage areas, for a building that is not a dwelling, must be located or screened to minimise			
<ul> <li>(a) be visible from any road or public open space adjoining the site; or</li> </ul>	their impact on views into the site from any roads or public open space adjoining the site, having regard to:			
(b) encroach upon parking areas, driveways or	(a) the nature of the use;			
landscaped areas.	<ul><li>(b) the type of goods, materials or waste to be stored;</li></ul>			
	(c) the topography of the site; and			
	(d) any screening proposed.			
A6	P6			
Air extraction, pumping, refrigeration systems or compressors, for a building that is not a dwelling, must have a setback from the boundary of a property containing a sensitive use not less than 10m. <sup>3</sup>	Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors, for a building that is not a dwelling, within 10m of the boundary of a property containing a sensitive use must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity, having regard to:			
	<ul> <li>(a) the characteristics and frequency of any emissions generated;</li> </ul>			
	(b) the nature of the proposed use;			
	(c) the topography of the site and location of the			

 $^{2}$  An exemption applies for fences in this zone – see Table 4.6.

 $^{3}$  An exemption applies for heat pumps and air conditioners in this zone – see Table 4.6.

	sensitive use; and
(d)	any mitigation measures proposed.

#### 8.5.2 Non-residential garages and carports

Obje	ctive:	To maintain frontage setbacks compatible with the streetscape and reduce the potential for garage and carport openings to dominate the primary frontage.	
Acceptable Solutions		Solutions	Performance Criteria
A1			P1
<ul> <li>A garage or carport not forming part of a dwelling, must have a setback from a primary frontage of not less than:</li> <li>(a) 5.5m, or alternatively 1m behind the building line;</li> </ul>		setback from a primary frontage of not	A garage or carport not forming part of a dwelling, must have a setback from a primary frontage that is compatible with the setbacks of garages or carports in the street, having regard to any topographical constraints.
(b)	<ul> <li>(b) the same as the building line, if a portion of the building gross floor area is located above the garage or carport; or</li> </ul>		
(c)	(c) 1m, if the existing ground level slopes up or down at a gradient steeper than 1 in 5 for a distance of 10m from the frontage.		
A2	A2		P2
A garage or carport not forming part of a dwelling, within 12m of a primary frontage (whether the garage or carport is free-standing) must have a total width of openings facing the primary frontage of not more than 6m or half the width of the frontage (whichever is the lesser).		a primary frontage (whether the port is free-standing) must have a total ings facing the primary frontage of not or half the width of the frontage	A garage or carport not forming part of a dwelling, must be designed to minimise the width of its openings that are visible from the street, so as to reduce the potential for the openings of a garage or carport to dominate the primary frontage.

# 8.6 Development Standards for Subdivision

8.6.1	Lot design
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Obje	ective	:	(b) is provided with appropriate acc	le for development appropriate to the zone purpose, ; and
Acc	eptab	ole So	olutions	Performance Criteria
A1				P1
Each lot, or a lot proposed in a plan of subdivision, must: (a) have an area of not less than 450m <sup>2</sup> and:			Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:	
	(i)	10n	able to contain a minimum area of n x 15m with a gradient not steeper n 1 in 5, clear of:	<ul> <li>(a) the relevant requirements for development of buildings on the lots;</li> <li>(b) the intended location of buildings on the lots;</li> </ul>
(b) (c) (d)	cour be r be f	a. b. exis setti anc equir ncil o equir or the	all setbacks required by clause 8.4.2 A1, A2 and A3, and 8.5.1 A1 and A2; and easements or other title restrictions that limit or restrict development; and ting buildings are consistent with the back required by clause 8.4.2 A1, A2 I A3, and 8.5.1 A1 and A2; red for public use by the Crown, a r a State authority; ed for the provision of Utilities; or e consolidation of a lot with another led each lot is within the same zone.	<ul> <li>(c) the topography of the site;</li> <li>(d) the presence of any natural hazards;</li> <li>(e) adequate provision of private open space; and</li> <li>(f) the pattern of development existing on established properties in the area.</li> </ul>
A2 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a frontage not less than 12m.			ublic open space, a riparian or littoral	<ul> <li>P2</li> <li>Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:</li> <li>(a) the width of frontage proposed, if any;</li> </ul>

	<ul> <li>(b) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(c) the topography of the site;</li> <li>(d) the functionality and useability of the frontage;</li> <li>(e) the ability to manoeuvre vehicles on the site; and</li> <li>(f) the pattern of development existing on established properties in the area,</li> <li>and is not less than 3.6m wide.</li> </ul>
A3 Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to: <ul> <li>(a) the topography of the site;</li> <li>(b) the distance between the lot or building area and the carriageway;</li> <li>(c) the nature of the road and the traffic;</li> <li>(d) the anticipated nature of vehicles likely to access the site; and</li> <li>(e) the ability for emergency services to access the site.</li> </ul> </li> </ul>
A4	P4
Any lot in a subdivision with a new road, must have the long axis of the lot between 30 degrees west of true north and 30 degrees east of true north.	Subdivision must provide for solar orientation of lots adequate to provide solar access for future dwellings, having regard to:
	(a) the size, shape and orientation of the lots;
	(b) the topography of the site;
	<ul> <li>(c) the extent of overshadowing from adjoining properties;</li> </ul>
	(d) any development on the site;
	(e) the location of roads and access to lots; and

## 8.6.2 Roads

Objective:	That the arrangement of new roads within a subdivision provides for:		
	<ul> <li>(a) safe, convenient and efficient connections to assist accessibility and mobility of the community;</li> </ul>		
	(b) the adequate accommodation of vehicular, pedestrian, cycling and public transport traffic; and		
	(c) the efficient ultimate subdivision of the entirety of the land and of surrounding land.		

Acceptable Solutions	Performance Criteria
A1	P1
The subdivision includes no new roads.	The arrangement and construction of roads within a subdivision must provide an appropriate level of access, connectivity, safety and convenience for vehicles, pedestrians and cyclists, having regard to:
	(a) any road network plan adopted by the council;
	(b) the existing and proposed road hierarchy;
	<ul> <li>(c) the need for connecting roads and pedestrian and cycling paths, to common boundaries with adjoining land, to facilitate future subdivision potential;</li> </ul>
	<ul> <li>(d) maximising connectivity with the surrounding road, pedestrian, cycling and public transport networks;</li> </ul>
	<ul> <li>(e) minimising the travel distance between key destinations such as shops and services and public transport routes;</li> </ul>
	(f) access to public transport;
	(g) the efficient and safe movement of pedestrians, cyclists and public transport;
	<ul> <li>(h) the need to provide bicycle infrastructure on new arterial and collector roads in accordance with the <i>Guide to Road Design Part 6A: Paths</i> for Walking and Cycling 2016;</li> </ul>
	(i) the topography of the site; and
	(j) the future subdivision potential of any balance lots on adjoining or adjacent land.

### 8.6.3 Services

Objective:	That the subdivision of land provides	services for the future use and development of the land.
Acceptable Solutions		Performance Criteria
A1		P1
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a full water supply service.		A lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a limited water supply service, having regard to: (a) flow rates;
		(b) the quality of potable water;
		<ul> <li>(c) any existing or proposed infrastructure to provide the water service and its location;</li> </ul>
		(d) the topography of the site; and
		(e) any advice from a regulated entity.
A2 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a reticulated sewerage system.		P2 No Performance Criterion.
A3		P3
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.		Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to:
		(a) the size of the lot;
		(b) topography of the site;
		(c) soil conditions;
		(d) any existing buildings on the site;
		<ul> <li>(e) any area of the site covered by impervious surfaces; and</li> </ul>
		(f) any watercourse on the land.

# 9.0 Inner Residential Zone

## 9.1 Zone Purpose

The purpose of the Inner Residential Zone is:

- 9.1.1 To provide for a variety of residential use or development that accommodates a range of dwelling types at higher densities.
- 9.1.2 To provide for the efficient utilisation of available social, transport and other service infrastructure.
- 9.1.3 To provide for non-residential use that:
  - (a) primarily serves the local community; and
  - (b) does not cause an unreasonable loss of amenity, through scale, intensity, noise, activity outside of business hours, traffic generation and movement, or other off site impacts.
- 9.1.4 To provide for Visitor Accommodation that is compatible with residential character.

### 9.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for a single dwelling.
Utilities	If for minor utilities.
Permitted	
Residential	If not listed as No Permit Required.
Visitor Accommodation	
Discretionary	
Business and Professional Services	If for a consulting room, medical centre, veterinary centre, child health clinic, or for the provision of residential support services.
Community Meeting and Entertainment	If for a place of worship, art and craft centre, public hall, community centre or neighbourhood centre.
Educational and Occasional Care	If not for a tertiary institution.
Emergency Services	
Food Services	If not for a take away food premises with a drive through facility.

Use Class	Qualification	
General Retail and Hire		
Sports and Recreation	If for a fitness centre, gymnasium, public swimming pool or sports ground.	
Utilities	If not listed as No Permit Required.	
Prohibited		
All other uses		

# 9.3 Use Standards

9.3.1 Dis	scretionary uses
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Objective:	That Discretionary uses do not cause an unreasonable loss of amenity to adjacent sensitive uses.	
Acceptable Se	olutions	Performance Criteria
A1		P1
<ul> <li>Hours of operation of a use listed as Discretionary, excluding Emergency Services, must be within the hours of:</li> <li>(a) 7.00am to 7.00pm Monday to Friday; and</li> <li>(b) 8.00am to 6.00pm Saturday and Sunday.</li> </ul>		<ul> <li>Hours of operation of a use listed as Discretionary, excluding Emergency Services, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
A2		P2
External lightin	g for a use listed as Discretionary:	External lighting for a use listed as Discretionary,
	operate within the hours of 8.00pm to excluding any security lighting; and	must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:
	ighting must be baffled so that direct s not extend into the adjoining	<ul> <li>(a) the number of proposed light sources and their intensity;</li> </ul>
property.		(b) the location of the proposed light sources;
		(c) the topography of the site; and
		(d) any existing light sources.

A3	P3
<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services, must be within the hours of:</li> <li>(a) 7:00am to 8:00pm Monday to Friday;</li> <li>(b) 9:00am to 12 noon Saturday; and</li> <li>(c) nil on Sunday and public holidays.</li> </ul>	<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the extent and timing of traffic generation;</li> <li>(b) the dispatch of goods and materials; and</li> <li>(c) existing levels of amenity.</li> </ul>
A4	P4
No Acceptable Solution.	A use listed as Discretionary must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:
	(a) the intensity and scale of the use;
	(b) the emissions generated by the use;
	<ul><li>(c) the type and intensity of traffic generated by the use;</li></ul>
	(d) the impact on the character of the area; and
	(e) the need for the use in that location.

#### 9.3.2 Visitor Accommodation

Objective:	<ul> <li>That Visitor Accommodation:</li> <li>(a) is of a scale that is compatible with the character and use of the area;</li> <li>(b) does not cause an unreasonable loss of privacy; and</li> <li>(c) does not impact the safety and efficiency of local roads or rights of way.</li> </ul>		
Acceptable Solutions		Perf	ormance Criteria
A1		P1	
Visitor Accommodation:		Visit	or Accommodation must:
<ul> <li>(a) guests are accommodated in existing buildings; and</li> </ul>		(a)	not cause an unreasonable loss of privacy to adjoining properties;
(b) has a g	pross floor area of not more than 300m <sup>2</sup> .	(b)	be of a scale that respects the character and use of the area;
		(c)	not adversely impact the safety and efficiency of the local road network; and
		(d)	not unreasonably disadvantage owners and users of rights of way.

# 9.4 Development Standards for Dwellings

9.4.1	Residential	density fo	r multiple	a dwallings
9.4.1	Residential	uensity it	n muiupie	e uwenniys

Objective:	<ul> <li>That the density of multiple dwellings:</li> <li>(a) makes efficient use of land for housing; and</li> <li>(b) optimises the use of infrastructure and community services.</li> </ul>			
Acceptable Solutions Performance Criteria		Performance Criteria		
A1		P1		
Multiple dwellings must have a site area per dwelling of not less than 200m <sup>2</sup> .		Multiple dwellings must only have a site area per dwelling less than 200m <sup>2</sup> if:		
		<ul> <li>(a) the development contributes to a range of dwelling types and sizes appropriate to the surrounding area; or</li> </ul>		
		(b) the development provides for a specific accommodation need with significant social or community benefit.		

#### 9.4.2 Setbacks and building envelope for all dwellings

A1		P1
Unless within a building area on a sealed plan, a dwelling, excluding garages, carports and protrusions that extend not more than 0.9m into the frontage setback, must have a setback from a frontage that is:		A dwelling must have a setback from a frontage that is compatible with the streetscape having regard to any topographical constraints.
(a)	if the frontage is a primary frontage, not less than 3m, or, if the setback from the primary frontage is less than 3m, not less than the setback, from the primary frontage, of any existing dwelling on the site;	
(b)	if the frontage is not a primary frontage, not less than 2m, or, if the setback from the frontage is less than 2m, not less than the	

(c) (d)	prim the if for dwe sam less equ adjo if loo grou	back, from a frontage that is not a hary frontage, of any existing dwelling on site; r a vacant site and there are existing ellings on adjoining properties on the he street, not more than the greater, or than the lesser, setback for the ivalent frontage of the dwellings on the bining sites on the same street; or cated above a non-residential use at and floor level, not less than the setback in the frontage of the ground floor level.			
A2			P2		
A ga	•	or carport for a dwelling must have a rom a primary frontage of not less than:	A ga	•	or carport for a dwelling must have a rom a primary frontage that is compatible
<ul> <li>(a) 4m, or alternatively 1m behind the building line;</li> </ul>		the s	with the setbacks of existing garages or carports in the street, having regard to any topographical		
(b)	the	same as the building line, if a portion of dwelling gross floor area is located above garage or carport; or	constraints.		
(c)	dow	if the existing ground level slopes up or on at a gradient steeper than 1 in 5 for a ance of 10m from the frontage.			
A3			P3		
		g, excluding outbuildings with a building	The	siting	and scale of a dwelling must:
that	exter	not more than 2.4m and protrusions nd not more than 0.9m horizontally	<ul> <li>(a) not cause an unreasonable loss of amenity to adjoining properties, having regard to:</li> </ul>		
(a)	<ul> <li>beyond the building envelope, must:</li> <li>a) be contained within a building envelope (refer to Figures 9.1, 9.2 and 9.3) determined by:</li> </ul>			(i)	reduction in sunlight to a habitable room (other than a bedroom) of a dwelling on an adjoining property;
	(i)	a distance equal to the frontage setback or, for an internal lot, a		(ii)	overshadowing the private open space of a dwelling on an adjoining property;
		distance of 3m from the rear boundary of a property with an adjoining		(iii)	overshadowing of an adjoining vacant property; or
		frontage; and		(iv)	visual impacts caused by the apparent
	(ii)	projecting a line at an angle of 45 degrees from the horizontal at a height of 3m above existing ground level at			scale, bulk or proportions of the dwelling when viewed from an adjoining property; and
		the side and rear boundaries to a building height of not more than 9.5m above existing ground level; and	(b)	adjo	vide separation between dwellings on pining properties that is consistent with that ting on established properties in the area.

- (b) only have a setback within 1.5m of a side or rear boundary if the dwelling:
  - does not extend beyond an existing building built on or within 0.2m of the boundary of the adjoining property; or
  - does not exceed a total length of 9m or one-third the length of the side boundary (whichever is the lesser).

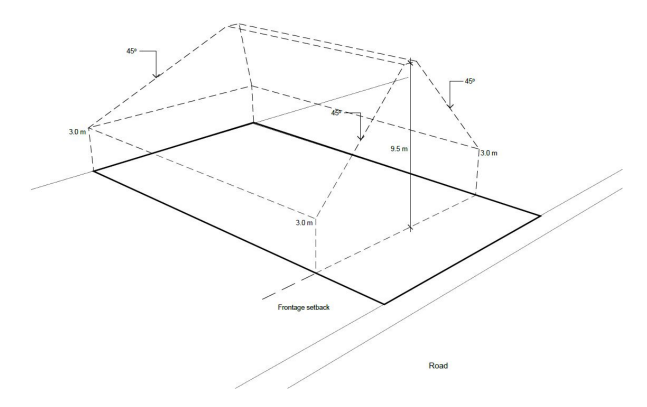


Figure 9.1 Building envelope as required by clause 9.4.2 A3(a) and clause 9.5.1 A2(a)

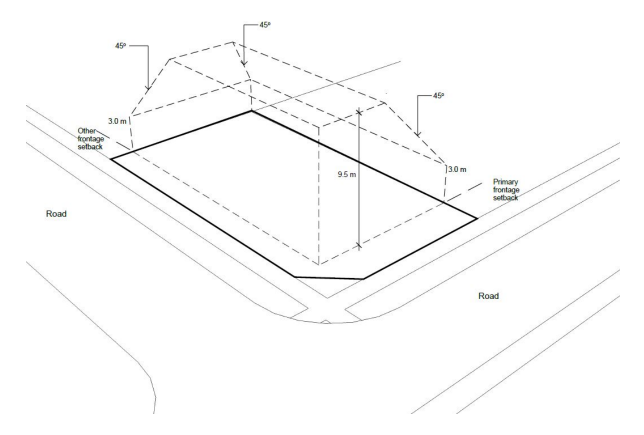


Figure 9.2 Building envelope for corner lots as required by clause 9.4.2 A3(a) and clause 9.5.1 A2(a)

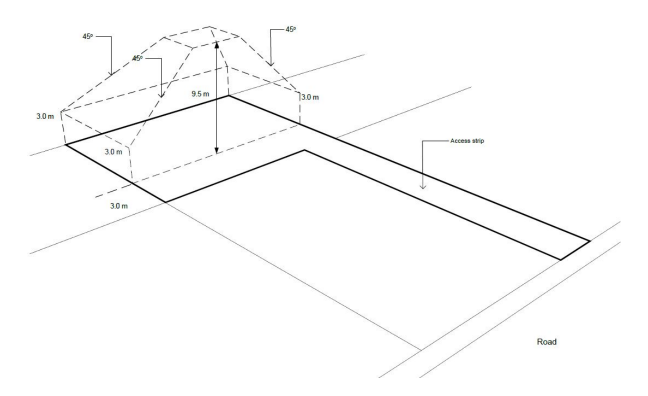


Figure 9.3 Building envelope for internal lots as required by clause 9.4.2 A3(a) and clause 9.5.1 A2(a)

Obje	ctive:	That dwellings are compatible with the	ne amenity and character of the area and provide:		
		(a) for outdoor recreation and the operational needs of the residents;			
		(b) opportunities for the planting of	gardens and landscaping; and		
		(c) private open space that is conve	veniently located and has access to sunlight.		
Acc	eptable	Solutions	Performance Criteria		
A1			P1		
Dwe	ellings mu	ust have:	Dwellings must have:		
(a)		overage of not more than 65% ing eaves up to 0.6m wide); and	<ul> <li>(a) site coverage consistent with that existing on established properties in the area;</li> </ul>		
(b)	for multiple dwellings, a total area of private open space of not less than 40m <sup>2</sup> associated with each dwelling, unless the dwelling has a		<ul> <li>(b) private open space that is of a size and with dimensions appropriate for the size of the dwelling and is able to accommodate:</li> </ul>		
	1.8m al	d floor level that is entirely more than bove the ground level (excluding a , carport or entry foyer).	<ul> <li>(i) outdoor recreational space consistent with the projected requirements of the occupants and, for multiple dwellings, take into account any common open space provided for this purpose within the development; and</li> </ul>		
			<ul><li>(ii) operational needs, such as clothes drying and storage; and</li></ul>		
			(c) reasonable space for the planting of gardens and landscaping.		
A2			P2		
A d	welling m	ust have private open space that:	A dwelling must have private open space that includes an area capable of serving as an extension of the dwelling for outdoor relaxation, dining,		
(a)	is in on	e location and is not less than:			
	(i) 24	4m²; or	entertaining and children's play and is:		
	dv	2m <sup>2</sup> , if the dwelling is a multiple welling with a finished floor level that is	(a) conveniently located in relation to a living area of the dwelling; and		
	fir	ntirely more than 1.8m above the hished ground level (excluding a arage, carport or entry foyer);	(b) orientated to take advantage of sunlight.		
(b)	has a m	ninimum horizontal dimension of:			
	(i) 4r	n; or			
	wi m gr	n, if the dwelling is a multiple dwelling th a finished floor level that is entirely ore than 1.8m above the finished ound level (excluding a garage, arport or entry foyer);			

### 9.4.3 Site coverage and private open space for all dwellings

(c)	is located between the dwelling and the
	frontage only if the frontage is orientated
	between 30 degrees west of true north and 30
	degrees east of true north; and
(d)	has a gradient not steeper than 1 in 10.

#### 9.4.4 Sunlight to private open space of multiple dwellings

Obje	Objective:That the separation between multiple dwellings provides reasonable opportunity for sunlight to enter private open space for dwellings on the same site.				
Acc	eptab	le Solutions	Performance Criteria		
A1			P1		
A multiple dwelling that is to the north of the private open space of another dwelling on the same site, required to satisfy A2 or P2 of clause 9.4.3, must satisfy (a) or (b), unless excluded by (c): (a) the multiple dwelling is contained within a line		ce of another dwelling on the same site, o satisfy A2 or P2 of clause 9.4.3, must or (b), unless excluded by (c): multiple dwelling is contained within a line	A multiple dwelling must be designed and sited to not cause an unreasonable loss of amenity by overshadowing the private open space, of another dwelling on the same site, which is required to satisfy A2 or P2 of clause 9.4.3 of this planning scheme.		
	proje (i)	ecting (see Figure 9.4): at a distance of 3m from the northern edge of the private open space; and			
	(ii)	vertically to a height of 3m above existing ground level and then at an angle of 45 degrees from the horizontal.			
(b)	the p hour	multiple dwelling does not cause 50% of private open space to receive less than 3 rs of sunlight within the hours of 9.00am to pm on 21 <sup>st</sup> June.			
(c)		Acceptable Solution excludes that part of ultiple dwelling consisting of:			
	(i)	an outbuilding with a building height not more than 2.4m; or			
	(ii)	protrusions that extend not more than 0.9m horizontally from the multiple dwelling.			

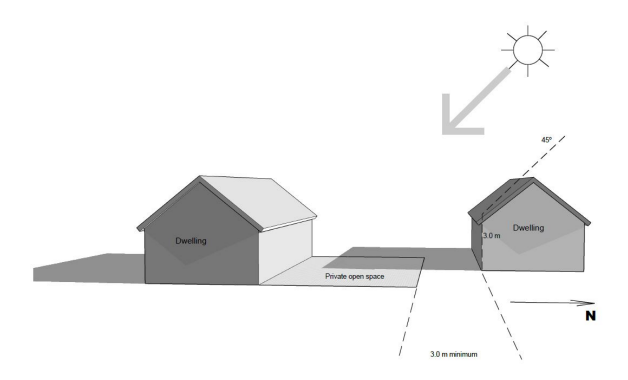


Figure 9.4 Separation from the private open space of another dwelling on the same site as required by clause 9.4.4 A1(a)

#### 9.4.5 Width of openings for garages and carports for all dwellings

Objective:	To reduce the potential for garage or carport openings to dominate the primary frontage.			
Acceptable Solutions		Performance Criteria		
A1		P1		
A garage or carport for a dwelling within 12m of a primary frontage, whether the garage or carport is free-standing or part of the dwelling, must have a total width of openings facing the primary frontage of not more than 6m or half the width of the frontage (whichever is the lesser).		A garage or carport for a dwelling must be designed to minimise the width of its openings that are visible from the street, so as to reduce the potential for the openings of a garage or carport to dominate the primary frontage.		

9.4.6	Privacy for all dwellings
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Obje	Objective: To provide a reasonable opportunity for privacy for dwellings.			
Acceptable Solutions		Performance Criteria		
A1	A1		P1	
A balcony, deck, roof terrace, parking space, or carport for a dwelling (whether freestanding or part of the dwelling), that has a finished surface or floor level more than 1m above existing ground level must have a permanently fixed screen to a height of not less than 1.7m above the finished surface or floor level, with a uniform transparency of not more than 25%, along the sides facing a:		<ul> <li>A balcony, deck, roof terrace, parking space or carport for a dwelling (whether freestanding or part of the dwelling) that has a finished surface or floor level more than 1m above existing ground level, must be screened, or otherwise designed, to minimise overlooking of:</li> <li>(a) a dwelling on an adjoining property or its private open space; or</li> </ul>		
(a)	terrace	undary, unless the balcony, deck, roof parking space, or carport has a of not less than 3m from the side ry;	(b)	another dwelling on the same site or its private open space.
(b) rear boundary, unless the balcony, deck, roof terrace, parking space, or carport has a setback of not less than 4m from the rear boundary; and				
<ul> <li>(c) dwelling on the same site, unless the balcony, deck, roof terrace, parking space, or carport is not less than 6m:</li> </ul>				
	ha	om a window or glazed door, to a bitable room of the other dwelling on e same site; or		
	pr	om a balcony, deck, roof terrace or the ivate open space, of the other dwelling the same site.		

#### A2

#### P2

A window or glazed door, to a habitable room of a dwelling that has a floor level more than 1m above existing ground level, must satisfy (a), unless it satisfies (b):

- (a) The window or glazed door:
  - (i) is to have a setback of not less than 3m from a side boundary;
  - (ii) is to have a setback of not less than 4m from a rear boundary;
  - (iii) if the dwelling is a multiple dwelling, is to be not less than 6m from a window or glazed door, to a habitable room, of another dwelling on the same site; and
  - (iv) if the dwelling is a multiple dwelling, is to be not less than 6m from the private open space of another dwelling on the same site.
- (b) The window or glazed door:
  - (i) is to be offset, in the horizontal plane, not less than 1.5m from the edge of a window or glazed door, to a habitable room of another dwelling;
  - (ii) is to have a sill height of not less than
     1.7m above the floor level or have fixed
     obscure glazing extending to a height of
     at least 1.7m above the floor level; or
  - (iii) is to have a permanently fixed external screen for the full length of the window or glazed door, to a height of not less than 1.7m above floor level, with a uniform transparency of not more than 25%.

A window or glazed door, to a habitable room of dwelling, that has a floor level more than 1m above existing ground level, must be screened, or otherwise located or designed, to minimise direct views to:

- (a) window or glazed door, to a habitable room of another dwelling; and
- (b) the private open space of another dwelling.

#### A3

A shared driveway or parking space (excluding a parking space allocated to that dwelling) must be separated from a window, or glazed door, to a habitable room of a multiple dwelling by a horizontal distance of not less than:

- (a) 2.5m; or
- (b) 1m if:
  - (i) it is separated by a screen of not less than 1.7m in height; or
  - (ii) the window, or glazed door, to a habitable room has a sill height of not less than 1.7m above the shared driveway or parking space, or has fixed obscure glazing extending to a height of not less than 1.7m above the floor level.

#### 9.4.7 Frontage fences for all dwellings

 Objective:
 That the height and transparency of frontage fences:

 (a)
 provides adequate privacy and security for residents;

 (b)
 allows the potential for mutual passive surveillance between the road and the dwelling; and

 (c)
 are reasonably consistent with that on adjoining properties.

**P3** 

dwelling.

A shared driveway or parking space (excluding a

parking space allocated to that dwelling), must be

minimise unreasonable impact of vehicle noise or

vehicle light intrusion to a habitable room of a multiple

screened, or otherwise located or designed, to

Acceptable Solutions	Performance Criteria	
A1	P1	
No Acceptable Solution. <sup>1</sup>	A fence (including a free-standing wall) within 4.5m of a frontage for a dwelling must:	
	<ul> <li>(a) provide for security and privacy, while allowing for passive surveillance of the road; and</li> </ul>	
	(b) be compatible with the height and transparency of fences in the street, having regard to:	
	(i) the topography of the site; and	
	(ii) traffic volumes on the adjoining road.	

<sup>&</sup>lt;sup>1</sup> An exemption applies for fences in this zone – see Table 4.6.

#### 9.4.8 Waste storage for multiple dwellings

Objective:	jective: To provide for the storage of waste and recycling bins for multiple dwellings.		
Acceptable Solutions		Performance Criteria	
A1		P1	
waste and rect than 1.5m <sup>2</sup> per following locati (a) in an are dwelling, dwelling; (b) in a com surface t (i) has a fr (ii) is n and (iii) is s dwe tha	<ul> <li>A multiple dwelling must have a storage area, for waste and recycling bins, that is an area of not less than 1.5m<sup>2</sup> per dwelling and is within one of the following locations:</li> <li>(a) in an area for the exclusive use of each dwelling, excluding the area in front of the dwelling; or</li> <li>(b) in a common storage area with an impervious surface that: <ul> <li>(i) has a setback of not less than 4.5m from a frontage;</li> <li>(ii) is not less than 5.5m from any dwelling; and</li> </ul> </li> </ul>		ultiple dwelling must have storage for waste and cling bins that is: capable of storing the number of bins required for the site; screened from the frontage and dwellings; and if the storage area is a common storage area, separated from dwellings on the site to minimise impacts caused by odours and noise.

# 9.5 Development Standards for Non-dwellings

#### 9.5.1 Non-dwelling development

A1		P1
Acceptable Solutions		Performance Criteria
	proportion of residential developr (b) does not cause an unreasonable	nent; and loss of amenity on adjoining residential properties.
Objective:	<ul><li>That all non-dwelling development:</li><li>(a) is compatible with the character, siting, apparent form, scale, bulk, massing and</li></ul>	
Objective	That all non-dwalling davalanments	

constraints.

A building that is not a dwelling, excluding for General Retail and Hire, Food Services, garages, carports and protrusions that extend not more than 0.9m into the frontage setback, must have a setback from a frontage that is:

(a) if the frontage is a primary frontage, not less
 than 3m, or if the setback from the primary

A building that is not a dwelling, excluding for General

Retail and Hire, or Food Services, must have a

streetscape, having regard to any topographical

setback from a frontage that is compatible with the

frontage is less than 3.0m, not less than the setback, from the primary frontage, of any existing dwelling on the site;

- (b) if the frontage is not a primary frontage, not less than 2m, or if the setback from the primary frontage is less than 2.0m, not less than the setback, from the primary frontage, of any existing dwelling on the site; or
- (c) if for a vacant site and there are existing dwellings on adjoining properties on the same street, not more than the greater, or less than the lesser, setback for the equivalent frontage of the dwellings on the adjoining properties on the same street.

#### A2

A building that is not a dwelling, excluding outbuildings with a building height of not more than 2.4m and protrusions that extend not more than 0.9m horizontally beyond the building envelope, must:

- (a) be contained within a building envelope (refer to Figures 9.1, 9.2 and 9.3) determined by:
  - a distance equal to the frontage setback of 3m, or, for an internal lot, a distance of 4.5m from the rear boundary of a property with an adjoining frontage; and
  - (ii) projecting a line at an angle of 45 degrees from the horizontal at a height of 3m above existing ground level at the side or rear boundaries to a building height of not more than 9.5m above existing ground level; and
- (b) only have a setback within 1.5m of a side or rear boundary if the building:
  - does not extend beyond an existing building built on or within 0.2m of the boundary of the adjoining property; or
  - does not exceed a total length of 9m or one-third of the length of the side or rear boundary (whichever is lesser).

### P2

The siting and scale of a building must:

- (a) not cause an unreasonable loss of amenity having regard to:
  - (i) reduction in sunlight to a habitable room
     (other than a bedroom) of a dwelling on an adjoining property;
  - (ii) overshadowing the private open space of a dwelling on an adjoining property;
  - (iii) overshadowing of an adjoining vacant property; or
  - (iv) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from an adjoining property; and
- (b) provide separation between buildings on adjoining properties that is consistent with that existing on established properties in the area.

A3	P3
A building that is not a dwelling, must have:	A building that is not a dwelling must have:
<ul><li>(a) a site coverage of not more than 65%</li><li>(excluding eaves up to 0.6m); and</li></ul>	<ul> <li>(a) site coverage consistent with that on established properties in the area; and</li> </ul>
(b) a site area of which not less than 15% is free from impervious surfaces.	(b) a reasonable space for the planting of gardens and landscaping.
A4	Р4
No Acceptable Solution. <sup>2</sup>	A fence (including a free-standing wall) for a building that is not a dwelling within 4.5m of a frontage must:
	<ul> <li>(a) provide for security and privacy, while allowing for passive surveillance of the road; and</li> </ul>
	<ul> <li>(b) be compatible with the height and transparency of fences in the street, having regard to:</li> </ul>
	(i) the topography of the site; and
	(ii) traffic volumes on the adjoining road.
A5	Р5
<ul> <li>Outdoor storage areas, for a building that is not a dwelling including waste storage must not:</li> <li>(a) be visible from any road or public open space adjoining the site; or</li> <li>(b) encroach upon parking areas, driveways or landscaped areas.</li> </ul>	<ul> <li>Outdoor storage areas, for a building that is not a dwelling, must be located or screened to minimise their impact on views into the site from any roads or public open space adjoining the site, having regard to:</li> <li>(a) the nature of the use;</li> <li>(b) the type of goods, materials or waste to be stored;</li> </ul>
	(c) the topography of the site; and
	(d) any screening proposed.
A6	P6
Air extraction, pumping, refrigeration systems or compressors, for a building that is not a dwelling, must have a setback not less than 10m from a property containing a sensitive use. <sup>3</sup>	<ul> <li>Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors, for a building that is not a dwelling, within 10m of the boundary of a property containing a sensitive use must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity, having regard to:</li> <li>(a) the characteristics and frequency of any emissions generated;</li> </ul>

 $<sup>^{2}</sup>$  An exemption applies for fences in this zone – see Table 4.6.

 $<sup>^{3}</sup>$  An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

(b) the nature of the proposed use;
(c) the topography of the site and location of the sensitive use; and
(d) any mitigation measures proposed.

#### 9.5.2 Non-residential garages and carports

Obje	Objective: To maintain frontage setbacks compatible with the streetscape and reduce the potential for garage and carport openings to dominate the primary frontage.			
Acc	eptable S	olutions	Performance Criteria	
A1			P1	
<ul> <li>A garage or carport not forming part of a dwelling, must have a setback from a primary frontage of not less than:</li> <li>(a) 4m, or alternatively 1m behind the building line;</li> </ul>		etback from a primary frontage of not	A garage or carport not forming part of a dwelling, must have a setback from a primary frontage that is compatible with the setbacks of existing garages or carports in the street, having regard to any topographical constraints.	
<ul> <li>(b) the same as the building line, if a portion of the building gross floor area is located above the garage or carport; or</li> </ul>		ing gross floor area is located above		
(c) 1m, if the existing ground level slopes up or down at a gradient steeper than 1 in 5 for a distance of 10m from the frontage.		a gradient steeper than 1 in 5 for a		
A2			P2	
A garage or carport not forming part of a dwelling within 12m of a primary frontage (whether the garage or carport is free-standing) must have a total width of openings facing the primary frontage of not more than 6m or half the width of the frontage (whichever is the lesser).			A garage or carport not forming part of a dwelling must be designed to minimise the width of its openings that are visible from the street, so as to reduce the potential for the openings of a garage or carport to dominate the primary frontage.	

# 9.6 Development Standards for Subdivision

9.6.1 Lot design

Obje	ective	:	That each lot:		
	(a) has an area and dimensions app		propria	ate for use and development in the zone;	
<ul><li>(b) is provided with appropriate acce</li><li>(c) contains areas which are suitable located to avoid natural hazards.</li></ul>			(b) is provided with appropriate acco	ess to	a road; and
					development appropriate to the zone purpose,
Acc	eptab	ole S	olutions	Perf	iormance Criteria
A1				P1	
Each lot, or a lot proposed in a plan of subdivision, must: (a) have an area of not less than 200m <sup>2</sup> and:		mus	h lot, or a lot proposed in a plan of subdivision, It have sufficient useable area and dimensions able for its intended use, having regard to:		
. ,	10m x 12m with	able to contain a minimum area of n x 12m with a gradient not steeper	(a)	the relevant requirements for development of buildings on the lots;	
		tna a. b.	n 1 in 5, clear of: all setbacks required by clause 9.4.2 A1, A2 and A3, and 9.5.1 A1 and A2; and easements or other title restrictions that limit or restrict development;	<ul> <li>(b)</li> <li>(c)</li> <li>(d)</li> <li>(e)</li> <li>(f)</li> </ul>	the intended location of buildings on the lots; the topography of the site; the presence of any natural hazards; adequate provision of private open space; and the pattern of development existing on
	(ii)	set	and ting buildings are consistent with the back required by clause 9.4.2 A1, A2 I A3, and 9.5.1 A1 and A2;		established properties in the area.
(b)	<ul> <li>be required for public use by the Crown, a council or a State authority;</li> </ul>				
(c)	be required for the provision of Utilities; or				
(d)			e consolidation of a lot with another led each lot is within the same zone.		

A2	P2	
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a frontage not less than 3.6m.	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littora reserve or Utilities, must be provided with a frontag or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:	
	(a) the width of frontage proposed, if any;	
	<ul> <li>(b) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>	
	(c) the topography of the site;	
	(d) the functionality and useability of the frontage;	
	(e) the ability to manoeuvre vehicles on the site; and	
	<ul> <li>(f) the pattern of development existing on established properties in the area.</li> </ul>	
A3 Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:</li> <li>(a) the topography of the site;</li> </ul>	
	<ul><li>(a) the topography of the site,</li><li>(b) the distance between the lot or building area and the carriageway;</li></ul>	
	(c) the nature of the road and the traffic;	
	(d) the anticipated nature of vehicles likely to access the site; and	
	<ul> <li>(e) the ability for emergency services to access the site.</li> </ul>	

## 9.6.2 Roads

Objective:	That the arrangement of new roads within a subdivision provides for:	
	(a) safe, convenient and efficient connections to assist accessibility and mobility of the	
	community;	
	(b) the adequate accommodation of vehicular, pedestrian, cycling and public transport	
	traffic; and	
	the efficient ultimate subdivision of the entirety of the land and of surrounding land.	

Acceptable Solutions	Performance Criteria
A1	P1
The subdivision includes no new roads.	The arrangement and construction of roads within a subdivision must provide an appropriate level of access, connectivity, safety, convenience and legibility for vehicles, pedestrians and cyclists, having regard to:
	(a) any relevant road network plan adopted by the council;
	(b) the existing and proposed road hierarchy;
	<ul> <li>(c) the need for connecting roads and pedestrian paths to common boundaries with adjoining land, to facilitate future subdivision potential;</li> </ul>
	<ul> <li>(d) maximising connectivity with the surrounding road, pedestrian, cycling and public transport networks;</li> </ul>
	<ul> <li>(e) minimising the travel distance between key destinations such as shops and services and public transport routes;</li> </ul>
	(f) access to public transport;
	<ul> <li>(g) the efficient and safe movement of pedestrians, cyclists and public transport;</li> </ul>
	<ul> <li>(h) the need to provide for bicycle infrastructure on new arterial and collector roads in accordance with <i>Guide to Road Design Part</i> 6A: Paths for Walking and Cycling 2016;</li> </ul>
	(i) the topography of the site; and
	<ul><li>(j) the future subdivision potential of any balance lots on adjoining or adjacent land.</li></ul>

#### 9.6.3 Services

Objective:	That the subdivision of land provides services for future use and development of the land.		
Acceptable Solutions		Performance Criteria	
A1		P1	
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a full water supply service.		<ul> <li>A lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a limited water supply service, having regard to:</li> <li>(a) flow rates;</li> <li>(b) the quality of potable water;</li> <li>(c) any existing or proposed infrastructure to provide the water service and its location;</li> <li>(d) the topography of the site; and</li> <li>(e) any advice from a regulated entity.</li> </ul>	
A2 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a reticulated sewerage system.		P2 No Performance Criterion.	
A3 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.		P3 No Performance Criterion.	

# 10.0 Low Density Residential Zone

## 10.1 Zone Purpose

The purpose of the Low Density Residential Zone is:

- 10.1.1 To provide for residential use and development in residential areas where there are infrastructure or environmental constraints that limit the density, location or form of development.
- 10.1.2 To provide for non-residential use that does not cause an unreasonable loss of amenity, through scale, intensity, noise, traffic generation and movement, or other off site impacts.
- 10.1.3 To provide for Visitor Accommodation that is compatible with residential character.

# 10.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for a single dwelling.
Utilities	If for minor utilities.
Permitted	
Visitor Accommodation	
Residential	If for a home-based business.
Discretionary	
Business and Professional Services	If for a consulting room, medical centre, veterinary centre, child health clinic or for the provision of residential support services.
Community Meeting and Entertainment	If for a place of worship, art and craft centre or public hall.
Educational and Occasional Care	If not for a tertiary institution.
Emergency Services	
Food Services	If not for a take away food premises with a drive through facility.
General Retail and Hire	If for a local shop.
Residential	If not listed as No Permit Required or Permitted.

Use Class	Qualification	
Sports and Recreation	If for a fitness centre, gymnasium, public swimming pool or sports ground.	
Utilities	If not listed as No Permit Required.	
Prohibited		
All other uses		

# 10.3 Use Standards

10.3.1	Discretionary uses

Objective:	That Discretionary uses do not cause an unreasonable loss of amenity to adjacent sensitive uses.	
Acceptable Solutions		Performance Criteria
<ul> <li>A1</li> <li>Hours of operation for a use listed as Discretionary, excluding Emergency Services or Residential use, must be within:</li> <li>(a) 8.00am to 6.00pm Monday to Friday;</li> <li>(b) 9.00am to 12.00 noon Saturday; and</li> <li>(c) nil on Sunday and public holidays.</li> </ul>		<ul> <li>P1</li> <li>Hours of operation for a use listed as Discretionary, excluding Emergency Services or Residential use, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise or other emissions.</li> </ul>
<ul> <li>excluding Resident</li> <li>(a) must be a excluding</li> <li>(b) security lipse</li> </ul>	g for a use listed as Discretionary, dential use: within the hours of 7.00pm to 7.00am, any security lighting; and ghting must be baffled so that direct a not extend into the adjoining	<ul> <li>P2</li> <li>External lighting for a use listed as Discretionary, excluding Residential use, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the number of proposed light sources and their intensity;</li> <li>(b) the location of the proposed light sources;</li> <li>(c) the topography of the site; and</li> <li>(d) any existing light sources.</li> </ul>

A3	P3
Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services or Residential use, must be within the hours of: (a) 7:00am to 5:00pm Monday to Friday; (b) 9:00am to 12 noon Saturday; and (c) nil on Sunday and public holidays.	<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services or Residential use, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the time and duration of commercial vehicle movements;</li> <li>(b) the number and frequency of commercial vehicle movements;</li> <li>(c) the size of commercial vehicles involved;</li> <li>(d) manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;</li> <li>(e) any existing or proposed noise mitigation measures between the vehicle movement areas and sensitive use;</li> <li>(f) potential conflicts with other traffic; and</li> <li>(g) existing levels of amenity.</li> </ul>
A4	P4
No Acceptable Solution.	A use listed as Discretionary must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:
	(a) the intensity and scale of the use;
	(b) the emissions generated by the use;
	<ul><li>(c) the type and intensity of traffic generated by the use;</li></ul>
	(d) the impact on the character of the area; and
	(e) the need for the use in that location.

### 10.3.2 Visitor Accommodation

Objective:	<ul> <li>That Visitor Accommodation:</li> <li>(a) is of a scale that is compatible with the character and use of the area;</li> <li>(b) does not cause an unreasonable loss of privacy; and</li> <li>(c) does not impact the safety and efficiency of local roads or rights of way.</li> </ul>	
Acceptable S	olutions	Performance Criteria
A1		P1
Visitor Accomr	nodation:	Visitor Accommodation must:
(a) guests a buildings	re accommodated in existing ; and	<ul> <li>(a) not cause an unreasonable loss of privacy to adjoining properties;</li> </ul>
(b) has a gro	oss floor area of not more than 300m <sup>2</sup> .	<ul> <li>(b) be of a scale that respects the character and use of the area;</li> </ul>
		<ul> <li>(c) not adversely impact the safety and efficiency of the local road network; and</li> </ul>
		<ul> <li>(d) not unreasonably disadvantage owners and users of rights of way.</li> </ul>

# 10.4 Development Standards for Dwellings

10.4.1	Residential density for multiple dwellings
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Objective:	<ul> <li>That the density of multiple dwellings:</li> <li>(a) is appropriate for the low density nature of the zone; and</li> <li>(b) is consistent with the availability of infrastructure services and any constraints to development.</li> </ul>	
Acceptable	Solutions	Performance Criteria
A1		P1.1
dwelling of (a) 1500r being a retic	ellings must have a site area per not less than: n <sup>2</sup> if it has a connection or is capable of connected to a full water supply service, culated sewerage system and the public water system; or	For a site that has a connection or is capable of being connected to a full water supply service, a reticulated sewerage system and the public stormwater system, multiple dwellings must only have a site area per dwelling that is less than 1500m <sup>2</sup> if the number of dwellings:
(b) 2500r	n <sup>2</sup> otherwise.	<ul> <li>(a) is not out of character with the pattern of development existing on established properties in the area;</li> <li>(b) does not exceed the capacity of the current or intended infrastructure services in the area; and</li> <li>(c) the site area per dwelling is not less than</li> </ul>

1200m²,
having regard to any constraints to development.
P1.2
For a site that is not capable of being connected to a full water supply service, a reticulated sewerage system and the public stormwater system, multiple dwellings must only have a site area per dwelling that is less than 2500m <sup>2</sup> if the number of dwellings:
<ul> <li>(a) is not out of character with the pattern of development existing on established properties in the area;</li> </ul>
<ul> <li>(b) can be provided with adequate on-site wastewater disposal and water supply; and</li> </ul>
<ul> <li>(c) the site area per dwelling is not less than</li> <li>2000m<sup>2</sup>; and</li> </ul>
<ul> <li>(d) a regulated entity has provided written advice stating that the site is unable to be connected to a full water supply service or a reticulated sewerage system,</li> </ul>
having regard to any constraints to development.

### 10.4.2 Building height

Objective:	That the height of dwellings is compatible with the streetscape and do not cause an unreasonable loss of amenity for adjoining properties.	
Acceptable So	lutions	Performance Criteria
A1		P1
A dwelling must than 8.5m.	t have a building height not more	The height of dwellings must be compatible with the streetscape and not cause an unreasonable loss of amenity to adjoining properties having regard to:
		(a) the topography of the site;
		<ul> <li>(b) the height of buildings on the site and adjacent properties;</li> </ul>
		<ul> <li>(c) the bulk and form of existing and proposed buildings;</li> </ul>
		(d) sunlight to habitable rooms and private open space of dwellings; and
		(e) any overshadowing of adjoining properties.

### 10.4.3 Setback

Objective:	That the siting of dwellings is compatible with the streetscape and does not cause an unreasonable loss of amenity for adjoining properties.	
Acceptable Solutions		Performance Criteria
A1		P1
more than 0.9	cluding protrusions that extend not Om into the frontage setback, must have n a frontage not less than 8m.	The siting of a dwelling must be compatible with the streetscape and character of development existing or established properties in the area, having regard to:
		(a) the topography of the site;
		(b) the setbacks of surrounding buildings;
		<ul> <li>(c) the height, bulk and form of existing and proposed buildings;</li> </ul>
		<ul><li>(d) the appearance when viewed from roads and public open space adjacent to the site; and</li></ul>
		(e) the safety of road users.
A2		P2
Dwellings, excluding outbuildings with a building height of not more than 2.4m and protrusions that extend not more than 0.9m horizontally from the		The siting of a dwelling must not cause an unreasonable loss of amenity to adjoining properties, having regard to:
	t have a setback from side and rear	(a) the topography of the site;
		(b) the size, shape and orientation of the site;
		(c) the setbacks of surrounding buildings;
		<ul><li>(d) the height, bulk and form of existing and proposed buildings;</li></ul>
		<ul> <li>(e) the existing buildings and private open space areas on the site;</li> </ul>
		(f) sunlight to private open space and windows of habitable rooms on adjoining properties; and
		(g) the character of development existing on established properties in the area.

### 10.4.4 Site coverage

Objective:	<ul> <li>That site coverage:</li> <li>(a) is consistent with the character of existing development in the area;</li> <li>(b) provides sufficient area for private open space and landscaping; and</li> <li>(c) assists with the management of stormwater runoff.</li> </ul>	
Acceptable S	olutions	Performance Criteria
A1		P1
Dwellings must than 30%.	st have a site coverage of not more	The site coverage of dwellings must be consistent with that existing on established properties in the area, having regard to:
		(a) the topography of the site;
		(b) the capacity of the site to absorb runoff;
		(c) the size and shape of the site;
		<ul> <li>(d) the existing buildings and any constraints imposed by existing development;</li> </ul>
		(e) the provision for landscaping and private open space;
		(f) the need to remove vegetation; and
		(g) the site coverage of adjacent properties.

### 10.4.5 Frontage fences for all dwellings

Objective:	<ul> <li>That the height and transparency of frontage fences:</li> <li>(a) provides adequate privacy and security for residents;</li> <li>(b) allows the potential for mutual passive surveillance between the road and the dwelling; and</li> <li>(c) is reasonably consistent with fences in the street.</li> </ul>	
Acceptable	Solutions	Performance Criteria
A1		P1
No Acceptab	le Solution. <sup>1</sup>	A fence (including a free-standing wall) for a dwelling within 4.5m of a frontage must:
		(a) provide for security and privacy, while allowing for passive surveillance of the road; and
		(b) be consistent with the height and transparency

of fences in the street, having regard to:

<sup>&</sup>lt;sup>1</sup> An exemption applies for fences in this zone – see Table 4.6.

(i) the topography of the site; and
(ii) traffic volumes on the adjoining road.

# 10.5 Development Standards for Non-dwellings

10.5.1	Non-dwelling development
10.0.1	i torr atroning aoroiopinone

Objective:	<ul> <li>That all non-dwelling development:</li> <li>(a) is compatible with the streetscape;</li> <li>(b) is compatible with the form and scale of existing residential development; and</li> <li>(c) does not cause an unreasonable loss of amenity to adjoining properties.</li> </ul>	
Acceptable	Solutions	Performance Criteria
A1		P1
-	t is not a dwelling must have a t not more than 8.5m.	The height of a building that is not a dwelling must be compatible with the streetscape and not cause an unreasonable loss of amenity to adjoining properties, having regard to:
		(a) the topography of the site;
		<ul> <li>(b) the height of buildings on the site and adjacent properties;</li> </ul>
		<ul> <li>(c) the bulk and form of existing and proposed buildings;</li> </ul>
		<ul> <li>(d) sunlight to habitable rooms of dwellings and private open space; and</li> </ul>
		(e) any overshadowing of adjoining properties.
A2		P2
protrusions th	t is not a dwelling, excluding at extend not more than 0.9m into the ack, must have a setback from a ess than 8m.	The siting of a building that is not a dwelling must be compatible with the streetscape and character of development existing on established properties in the area, having regard to:
		(a) the topography of the site;
		(b) the setbacks of surrounding buildings;
		<ul> <li>(c) the height, bulk and form of existing and proposed buildings;</li> </ul>
		(d) the appearance when viewed from roads and public open space adjacent to the site; and
		(e) the safety of road users.

P3
The siting of a building that is not a dwelling, must not cause unreasonable loss of amenity to adjoining properties, having regard to:
(a) the topography of the site;
(b) the size, shape and orientation of the site;
(c) the setbacks of surrounding buildings;
<ul><li>(d) the height, bulk and form of existing and proposed buildings;</li></ul>
<ul> <li>(e) the existing buildings and private open space areas on the site;</li> </ul>
(f) sunlight to private open space and windows of habitable rooms on adjoining properties; and
(g) the character of development existing on established properties in the area.
P4
The site coverage of a building that is not a dwelling must be consistent with that existing on established properties in the area, having regard to:
(a) the topography of the site;
(b) the capacity of the site to absorb runoff;
(c) the size and shape of the site;
<ul> <li>(d) the existing buildings and any constraints imposed by existing development;</li> </ul>
(e) the provision for landscaping and private open space;
(f) the need to remove vegetation; and
(g) the site coverage of adjacent properties.
Р5
A fence (including a free-standing wall) for a building that is not a dwelling within 4.5m of a frontage must:
<ul> <li>(a) provide for security and privacy, while allowing for passive surveillance of the road; and</li> </ul>
(b) be consistent with the height and transparency of fences in the street, having regard to:

 $<sup>^{2}</sup>$  An exemption applies for fences in this zone – see Table 4.6.

	<ul><li>(i) the topography of the site; and</li><li>(ii) traffic volumes on the adjoining road.</li></ul>
A6	P6
<ul> <li>Outdoor storage areas, for a building that is not a dwelling, including waste storage, must not:</li> <li>(a) be visible from any road or public open space adjoining the site; or</li> <li>(b) encroach upon parking areas, driveways or landscaped areas.</li> </ul>	<ul> <li>Outdoor storage areas, for a building that is not a dwelling, must be located or screened to minimise its impact on views into the site from any roads or public open space adjoining the site, having regard to:</li> <li>(a) the nature of the use;</li> <li>(b) the type of goods, materials or waste to be stored;</li> <li>(c) the topography of the site; and</li> <li>(d) any screening proposed.</li> </ul>
A7	P7
Air extraction, pumping, refrigeration systems or compressors, for a building that is not a dwelling, must have a setback from the boundary of a property containing a sensitive use of not less than 10m. <sup>3</sup>	<ul> <li>Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors, for a building that is not a dwelling, within 10m of a the boundary of a property containing a sensitive use must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity, having regard to:</li> <li>(a) the characteristics and frequency of any emissions generated;</li> <li>(b) the nature of the proposed use;</li> </ul>
	<ul> <li>(c) the topography of the site and location of the sensitive use; and</li> <li>(d) any mitigation measures proposed.</li> </ul>

 $<sup>^{3}</sup>$  An exemption applies for heat pumps and air conditioners in this zone – see Table 4.6.

# 10.6 Development Standards for Subdivision

10.6.1 Lot design

Obje	<ul> <li>That each lot:</li> <li>(a) has an area and dimensions appropriate for use and development in the zone;</li> <li>(b) is provided with appropriate access to a road; and</li> <li>(c) contains areas which are suitable for residential development.</li> </ul>			
Acc	epta	ble	Solutions	Performance Criteria
A1				P1
Each lot, or a lot proposed in a plan of subdivision, must: (a) have an area of not less than 1500m <sup>2</sup> and:		ot proposed in a plan of subdivision, area of not less than 1500m <sup>2</sup> and:	Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:	
	<ul> <li>(i) be able to contain a minimum area of 10m x 15m with a gradient not steeper than 1 in 5, clear of:</li> </ul>		able to contain a minimum area of n x 15m with a gradient not steeper	<ul><li>(a) the relevant requirements for development of buildings on the lots;</li><li>(b) the intended location of buildings on the lots;</li></ul>
		a. b.	all setbacks required by clause 10.4.3 A1 and A2; and easements or other title restrictions that limit or restrict development;	<ul> <li>(c) the topography of the site;</li> <li>(d) adequate provision of private open space;</li> <li>(e) the pattern of development existing on established properties in the area; and</li> </ul>
	(ii)	set	and ting buildings are consistent with the back required by clause 10.4.3 A1 I A2;	(f) any constraints to development, and must have an area not less than 1200m <sup>2</sup> .
<ul> <li>(b) be required for public use by the Crown, a council or a State authority;</li> </ul>		•		
(c) be required for the provision of Utilities; or		red for the provision of Utilities; or		
(d)	<ul><li>(d) be for the consolidation of a lot with another lot provided each lot is within the same zone.</li></ul>			

A2	P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a frontage not less than 20m.	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:
	(a) the width of frontage proposed, if any;
	<ul> <li>(b) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(c) the topography of the site;
	(d) the functionality and useability of the frontage;
	<ul> <li>(e) the ability to manoeuvre vehicles on the site; and</li> </ul>
	<li>(f) the pattern of development existing on established properties in the area,</li>
	and is not less than 3.6m wide.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	<ul> <li>(a) the topography of the site;</li> <li>(b) the distance between the let or building one and</li> </ul>
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	(c) the nature of the road and the traffic;
	(d) the anticipated nature of vehicles likely to access the site; and
	<ul> <li>(e) the ability for emergency services to access the site.</li> </ul>

10.6.2 Roads

Objective:	That the arrangement of new roads within a subdivision provides:		
0.0,000.00	(a) the provision of safe, convenient and efficient connections to assist accessibility and		
	mobility of the community;		
	(b) the adequate accommodation of vehicular, pedestrian, cycling and public transport		
	traffic; and		
	(c) the efficient ultimate subdivision of the entirety of the land and of surrounding land.		

Т

Acceptable Solutions	Performance Criteria
A1	P1
The subdivision includes no new roads.	The arrangement and construction of roads within a subdivision must provide an appropriate level of access, connectivity, safety, convenience and legibility for vehicles, pedestrians and cyclists, having regard to:
	<ul> <li>(a) any relevant road network plan adopted by council;</li> </ul>
	(b) the existing and proposed road hierarchy;
	<ul> <li>(c) the need for connecting roads and pedestrian paths, to common boundaries with adjoining land, to facilitate future subdivision potential;</li> </ul>
	<ul> <li>(d) maximising connectivity with the surrounding road, pedestrian, cycling and public transport networks;</li> </ul>
	<ul> <li>(e) minimising the travel distance between key destinations such as shops and services and public transport routes;</li> </ul>
	(f) access to public transport;
	<ul><li>(g) the efficient and safe movement of pedestrians, cyclists and public transport;</li></ul>
	<ul> <li>(h) the need to provide for bicycle infrastructure on new arterial and collector roads in accordance with the <i>Guide to Road Design Part 6A: Paths</i> for Walking and Cycling 2016;</li> </ul>
	(i) the topography of the site; and
	<ul> <li>(j) the future subdivision potential of any balance lots on adjoining or adjacent land.</li> </ul>

10.6.3 Services
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Objective:	That the subdivision of land provides	services for the future use and development of the land.
Acceptable Solutions		Performance Criteria
A1		P1
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must:		No Performance Criterion.
<ul> <li>(a) be connected to a full water supply service if the frontage of the lot is within 30m of a full water supply service; or</li> </ul>		
if the from	ected to a limited water supply service ntage of the lot is within 30m of a ater supply service,	
	lated entity advises that the lot is connected to the relevant water e.	
A2		P2
excluding for p reserve or Utili	ot proposed in a plan of subdivision, public open space, a riparian or littoral ities, must have a connection to a verage system.	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.
A3		P3
excluding for p reserve or Utili	ot proposed in a plan of subdivision, public open space, a riparian or littoral ities, must be capable of connecting rmwater system.	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to:
		(a) the size of the lot;
		(b) topography of the site;
		(c) soil conditions;
		(d) any existing buildings on the site;
		<ul> <li>(e) any area of the site covered by impervious surfaces; and</li> </ul>
		(f) any watercourse on the land.

# 11.0 Rural Living Zone

## 11.1 Zone Purpose

The purpose of the Rural Living Zone is:

- 11.1.1 To provide for residential use or development in a rural setting where:
  - (a) services are limited; or
  - (b) existing natural and landscape values are to be retained.
- 11.1.2 To provide for compatible agricultural use and development that does not adversely impact on residential amenity.
- 11.1.3 To provide for other use or development that does not cause an unreasonable loss of amenity, through noise, scale, intensity, traffic generation and movement, or other off site impacts.
- 11.1.4 To provide for Visitor Accommodation that is compatible with residential character.

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for a single dwelling.
Resource Development	If for grazing.
Utilities	If for minor utilities.
Permitted	
Residential	If for a home-based business.
Visitor Accommodation	
Discretionary	
Business and Professional Services	If for a veterinary centre.
Community Meeting and Entertainment	If for a place of worship, art and craft centre or public hall.
Domestic Animal Breeding, Boarding or Training	

Use Class	Qualification
Education and Occasional Care	If for: (a) a childcare centre or primary school; or (b) an existing respite centre.
Emergency Services	
Food Services	If for a gross floor area of no more than 200m <sup>2</sup> .
General Retail and Hire	If for: (a) primary produce sales; (b) sales related to Resource Development; or (c) a local shop.
Manufacturing and Processing	If for alterations or extensions to existing Manufacturing and Processing.
Resource Development	<ul><li>If:</li><li>(a) not for intensive animal husbandry or plantation forestry; or</li><li>(b) not listed as No Permit Required.</li></ul>
Resource Processing	If not for an abattoir, animal saleyards or sawmilling.
Sports and Recreation	If for an outdoor recreation facility.
Utilities	If not listed as No Permit Required.
Vehicle Fuel Sales and Service	
Prohibited	
All other uses	

## 11.3 Use Standards

11.3.1 Discretionary uses

Objective:	That Discretionary uses do not cause an unreasonable loss of amenity to adjacent sensitive uses.	
Acceptable Sol	lutions	Performance Criteria
A1		P1
<ul> <li>Hours of operation for a use listed as Discretionary, excluding Emergency Services or Resource</li> <li>Development, must be within the hours of:</li> <li>(a) 8.00am to 6.00pm Monday to Friday;</li> <li>(b) 9.00am to 12.00 noon Saturday; and</li> <li>(c) nil on Sunday and public holidays.</li> </ul>		<ul> <li>Hours of operation for a use listed as Discretionary, excluding Emergency Services or Resource</li> <li>Development, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> </ul>

	(b) noise, lighting or other emissions.
A2	P2
<ul> <li>External lighting for a use listed as Discretionary:</li> <li>(a) must be within the hours of 7.00pm to 7.00am, excluding any security lighting; and</li> <li>(b) security lighting must be baffled so that direct light does not extend into the adjoining property.</li> </ul>	<ul> <li>External lighting for a use listed as Discretionary, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the number of proposed light sources and their intensity;</li> <li>(b) the location of the proposed light sources;</li> <li>(c) the topography of the site; and</li> <li>(d) any existing light sources.</li> </ul>
A3	Р3
<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services, must be within the hours of:</li> <li>(a) 7.00am to 5.00pm Monday to Friday;</li> <li>(b) 9.00am to 12 noon Saturday; and</li> <li>(c) nil on Sunday and public holidays.</li> </ul>	<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use listed as Discretionary, excluding Emergency Services, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the extent and timing of traffic generation;</li> <li>(b) the dispatch of goods and materials; and</li> <li>(c) the existing levels of amenity.</li> </ul>

### 11.3.2 Visitor Accommodation

Objective:	That Visitor Accommodation:	
	(a) is of a scale that is compatible with the character and use of the area;	
	) does not cause an unreasonable loss of privacy; and	
	does not impact the safety and efficiency of local roads or rights of way.	

Acceptable Solutions		Performance Criteria	
A1		P1	
Visitor Accommodation:		Visit	or Accommodation must:
(a)	guests are accommodated in existing buildings; and	(a)	not cause an unreasonable loss of privacy to adjoining properties;
(b)	has a gross floor area of not more than 300m <sup>2</sup> .	(b)	be of a scale that respects the character and use of the area;
		(c)	not adversely impact the safety and efficiency of the local road network; and
		(d)	not unreasonably disadvantage owners and users of rights of carriageway.

# 11.4 Development Standards for Buildings and Works

### 11.4.1 Site coverage

Objective:	That the site coverage: (a) is compatible with the character of existing development in the area; and (b) assists with the management of stormwater runoff.

Acceptable Solutions	Performance Criteria
A1	P1
The site coverage must be not more than 400m <sup>2</sup> .	The site coverage must be consistent with that existing on established properties in the area, having regard to:
	(a) the topography of the site;
	(b) the capacity of the site to absorb runoff;
	(c) the size and shape of the site;
	<ul> <li>(d) the existing buildings and any constraints imposed by existing development;</li> </ul>
	(e) the need to remove vegetation; and
	(f) the character of development existing on established properties in the area.

### 11.4.2 Building height, setback and siting

Acceptable S	olutions Performance Criteria	
	(d) minimises the impact on adjacent uses.	
	(c) minimises the impact on the natural values of the area; and	
	(b) does not cause an unreasonable loss of amenity;	
	(a) is compatible with the character of the area;	
Objective:	That height, setback and siting of buildings:	

Acceptable Solutions	Performance Criteria
A1	P1
Building height must be not more than 8.5m.	Building height must be compatible with the character of the area and not cause an unreasonable loss of amenity to adjoining properties having regard to: (a) the topography of the site;
	<ul> <li>(b) the height, bulk and form of existing buildings on the site and adjoining properties;</li> </ul>
	(c) the bulk and form of proposed buildings;
	<ul> <li>(d) sunlight to habitable rooms and private open space in adjoining properties; and</li> </ul>
	<ul> <li>(e) any overshadowing of adjoining properties or public places.</li> </ul>

A2	P2
Buildings must have a setback from a frontage of not less than 20m.	Buildings must be sited to be compatible with the character of the area, having regard to:
	(a) the topography of the site;
	(b) the setbacks of adjacent buildings;
	<ul> <li>(c) the height, bulk and form of existing and proposed buildings;</li> </ul>
	<ul> <li>(d) the appearance when viewed from roads and public places; and</li> </ul>
	(e) the retention of vegetation.
A3	Р3
Buildings must have a setback from side and rear boundaries of not less than 10m.	Buildings must be sited to not cause an unreasonable loss of amenity to adjoining properties, having regard to:
	(a) the topography of the site;
	(b) the size, shape and orientation of the site;
	(c) the setbacks of surrounding buildings;
	<ul> <li>(d) the height bulk and form of existing and proposed buildings;</li> </ul>
	<ul> <li>(e) the character of the development existing on established properties in the area; and</li> </ul>
	<ul> <li>(f) any overshadowing of adjoining properties or public places.</li> </ul>
A4	Р4
Buildings for a sensitive use must be separated from an Agriculture Zone or Rural Zone a distance of:	Buildings for a sensitive use must be sited so as to not conflict or interfere with uses in the Agriculture Zone or Rural Zone, having regard to:
(a) not less than 200m; or	(a) the size, shape and topography of the site;
<ul> <li>(b) if the setback of an existing building is within</li> <li>200m, not less than the existing building.</li> </ul>	<ul> <li>(b) the separation of any existing buildings for sensitive uses on adjoining properties;</li> </ul>
	<ul> <li>(c) the existing and potential use of adjoining properties;</li> </ul>
	(d) any proposed attenuation measures; and
	(e) any buffers created by natural or other features.

## 11.5 Development Standards for Subdivision

11.5.1	Lot design
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Objective:That each lot:(a)has an area and dimensions appropriate for use and development in the zone;(b)is provided with appropriate access to a road; and(c)contains areas which are suitable for residential development.		
Acceptable	e Solutions	Performance Criteria
A1		P1
Each lot, or a lot proposed in a plan of subdivision, must:	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral	
<ul><li>(a) have an area not less than specified in Table</li><li>11.1 and:</li></ul>		reserve or Utilities, must have sufficient useable area and dimensions suitable for its intended use, having regard to:
(.)	e able to contain a minimum area of 5m x 20m clear of:	<ul> <li>(a) the relevant requirements for development of existing buildings on the lots;</li> </ul>
a.	all setbacks required by clause	

(c)

(d)

(e)

(f)

**P2** 

- easements or other title restrictions that limit or restrict development; and
- existing buildings are consistent with the setback required by clause 11.4.2 A2 and A3;

11.4.2 A2 and A3; and

- (b) be required for public use by the Crown, a council or a State authority;
- (c) be required for the provision of Utilities; or

A2

- (d) be for the consolidation of a lot with another lot provided each lot is within the same zone.
- Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a frontage not less than 40m.

Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:

(b) the intended location of buildings on the lots;

the pattern of development existing on

and must be no more than 20% smaller than the

applicable lot size required by clause 11.5.1 A1.

established properties in the area,

adequate provision of private open space; and

the topography of the site;

any natural or landscape values;

- (a) the width of frontage proposed, if any;
- (b) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;
- (c) the topography of the site;
- (d) the functionality and useability of the frontage;

	<ul> <li>(e) the ability to manoeuvre vehicles on the site; and</li> <li>(f) the pattern of development existing on established properties in the area,</li> <li>and is not less than 3.6m wide.</li> </ul>
A3	Р3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul><li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:</li><li>(a) the topography of the site;</li></ul>
	(b) the length of the access;
	<ul> <li>(c) the distance between the lot or building area and the carriageway;</li> </ul>
	(d) the nature of the road and the traffic;
	<ul> <li>(e) the anticipated nature of vehicles likely to access the site; and</li> </ul>
	<ul><li>(f) the ability for emergency services to access the site.</li></ul>

#### Table 11.1 Rural Living Zone minimum lot sizes

Rural Living Zone A	1ha
Rural Living Zone B	2ha
Rural Living Zone C	5ha
Rural Living Zone D	10ha

### 11.5.2 Roads

Objective:	<ul> <li>That the arrangement of new roads with a subdivision provides:</li> <li>(a) safe, convenient and efficient connections to assist accessibility and mobility of the community;</li> <li>(b) adequate accommodation of vehicular, pedestrian, cycling and public transport traffic; and</li> <li>(c) the efficient ultimate subdivision of the entirety of the land and of surrounding land.</li> </ul>	
Acceptable S	olutions Performance Criteria	
A1	P1	
The subdivisio	n includes no new roads. The arrangement and construction of roads within a	

	acce	division must provide an appropriate level of ess, connectivity, safety, convenience and bility for vehicles, having regard to:
	(a)	any relevant road network plan adopted by the council;
	(b)	the existing and proposed road hierarchy;
	(c)	maximising connectivity with the surrounding road network;
	(d)	appropriate access to public transport; and
	(e)	access for pedestrians and cyclists.

### 11.5.3 Services

Objective:	That the subdivision of land provides services for the future use and development of the land.		
Acceptable Solutions		Performance Criteria	
A1		P1	
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must:		No Performance Criterion.	
<ul> <li>(a) be connected to a full water supply service if the frontage of the lot is within 30m of a full water supply service; or</li> </ul>			
(b) be connected to a limited water supply service if the frontage of the lot is within 30m of a limited water supply service,			
unless a regulated entity advises that the lot is unable to be connected to the relevant water supply service.			
A2		P2	
<ul> <li>Each lot, or a lot proposed in a plan of subdivision, excluding within Rural Living Zone C or Rural Living Zone D or for public open space, a riparian or littoral reserve or Utilities, must:</li> <li>(a) be connected to a reticulated sewerage system; or</li> </ul>		Each lot, or a lot proposed in a plan of subdivision, excluding within Rural Living Zone C or Rural Living Zone D or for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.	
system if 30m of a	ected to a reticulated sewerage f the frontage of each lot is within reticulated sewerage system and onnected by gravity feed.		

# 12.0 Village Zone

## 12.1 Zone Purpose

The purpose of the Village Zone is:

- 12.1.1 To provide for small rural centres with a mix of residential, community services and commercial activities.
- 12.1.2 To provide amenity for residents appropriate to the mixed use characteristics of the zone.

## 12.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for a single dwelling or home-based business.
Utilities	If for minor utilities.
Permitted	
Business and Professional Services	
Community Meeting and Entertainment	
Educational and Occasional Care	
Emergency Services	
Food Services	
General Retail and Hire	
Residential	If not listed as No Permit Required.
Service Industry	If not for motor repairs or panel beating.
Sports and Recreation	
Storage	If not for liquid fuel depot or solid fuel depot.
Visitor Accommodation	

Use Class	Qualification
Discretionary	
Bulky Goods Sales	
Crematoria and Cemeteries	If for a cemetery.
Custodial Facility	If for a remand centre.
Domestic Animal Breeding, Boarding or Training	
Equipment and Machinery Sales and Hire	
Hotel Industry	
Manufacturing and Processing	If for: (a) a craft industry or an artist's studio; or (b) alterations or extensions to existing Manufacturing and Processing.
Pleasure Boat Facility	
Research and Development	
Resource Processing	If not for an abattoir, animal saleyards or sawmilling.
Service Industry	If not listed as Permitted.
Tourist Operation	
Transport Depot and Distribution	
Utilities	If not listed as No Permit Required.
Vehicle Fuel Sales and Service	
Vehicle Parking	
Prohibited	
All other uses	

# 12.3 Use Standards

Objective:	<ul> <li>That non-residential use:</li> <li>(a) is compatible with the mixed use characteristics of a village; and</li> <li>(b) does not cause unreasonable loss of amenity to adjacent sensitive uses.</li> </ul>	
Acceptable Solutions		Performance Criteria
A1		P1

A1	P1
<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Utilities or Visitor Accommodation, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Friday;</li> <li>(b) 8.00am to 6.00pm Saturday; and</li> <li>(c) 9.00am to 5.00pm Sunday and public holidays.</li> </ul>	<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Utilities or Visitor</li> <li>Accommodation, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
A2 External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Utilities or Visitor Accommodation, must:	P2 External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Utilities or Visitor Accommodation, used on the site must not cause an unreasonable loss of amenity to
<ul> <li>(a) be baffled so that it does not cause emission of light onto adjoining residential properties; and</li> <li>(b) not include permanent fixed floodlighting if the site adjoins a General Residential Zone, Low Density Residential Zone or Rural Living Zone.</li> </ul>	<ul> <li>adjacent sensitive uses, having regard to:</li> <li>(a) the number of proposed light sources and their intensity;</li> <li>(b) the location of the proposed light sources;</li> <li>(c) the topography of the site;</li> <li>(d) the degree of screening between the light source and the sensitive use; and</li> <li>(e) existing light sources.</li> </ul>

A3	P3
<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Utilities or Visitor Accommodation, must be within the hours of:</li> <li>(a) 7.00am to 7.00pm Monday to Friday; and</li> <li>(b) 8.00am to 6.00pm Saturday, Sunday and public holidays.</li> </ul>	Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Utilities or Visitor Accommodation, must not cause an unreasonable loss of amenity to adjacent sensitive uses, having regard to: (a) the extent and timing of traffic generation; (b) the dispatch of goods and materials;
	<ul><li>(c) the size of commercial vehicles involved;</li></ul>
	<ul> <li>(d) noise reducing structures between vehicle movement areas and dwellings; and</li> <li>(e) existing levels of amenity.</li> </ul>
A4	P4
<ul> <li>The gross floor area of a non-residential use must be not more than:</li> <li>(a) 300m<sup>2</sup> for Visitor Accommodation; and</li> </ul>	A non-residential use must be at a scale and intensity consistent with the character of the area, having regard to:
<ul> <li>(b) 250m<sup>2</sup> for all other non-residential uses.</li> </ul>	(a) the nature and scale of the use;
	(b) the number of employees;
	(c) the hours of operation;
	(d) the emissions generated by the use;
	<ul><li>(e) the type and intensity of traffic generated by the use;</li></ul>
	(f) the impact on the character of the surrounding area; and
	(g) the impact on the amenity of any adjoining residential properties.

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# 12.4 Development Standards for Buildings and Works

12.4.1 Residential density and servicing for multiple dwellings

Objective:	jective: (a) makes efficient use of land for housing; and (b) optimises the use of infrastructure and community services.	
Acceptable Solutions		Performance Criteria
A1		P1.1
600m²; and (b) have a cor	area per dwelling of not less than	<ul> <li>For a site that has a connection to or is capable of being connected to, a reticulated sewerage, stormwater and full water supply service, multiple dwellings must only have a site area per dwelling that is less than 600m<sup>2</sup> if the number of dwellings:</li> <li>(a) have a site area per dwelling that does not exceed the capacity of the reticulated infrastructure services; and</li> <li>(b) are consistent with the density existing on established properties in the area; or</li> <li>(c) the development provides a specific accommodation need with significant social or community benefit.</li> <li>P1.2</li> <li>For a site that is not capable of being connected to a reticulated sewerage, stormwater and full water supply service, multiple dwellings must have a site area that:</li> <li>(a) is sufficient for on-site wastewater and stormwater disposal and water supply; and</li> <li>(b) a regulated entity has provided written advice stating that the site is unable to be connected to a full water supply service or a reticulated sewerage, storm.</li> </ul>

## 12.4.2 Building height

Objective:	That building height is compatible with the streetscape and does not cause an unreasonable loss of amenity for adjoining properties.	
Acceptable Solutions		Performance Criteria
A1		P1
Building height r	nust be not more than 8.5m.	Building height must be compatible with the streetscape and not cause an unreasonable loss of amenity to adjoining properties, having regard to:
		(a) the topography of the site;
		<ul> <li>(b) the height, bulk and form of existing buildings on the site and adjoining properties;</li> </ul>
		(c) the bulk and form of proposed buildings;
		(d) sunlight to habitable rooms and private open space in adjoining properties; and
		<ul> <li>(e) any overshadowing of adjoining properties or public places.</li> </ul>

#### 12.4.3 Setback

Objective:	That building setback is compatible with the streetscape and does not result in an unreasonable impact on amenity of adjoining properties.	
Acceptable Solutions		Performance Criteria
A1		P1
<ul> <li>Buildings must have a setback from a frontage of:</li> <li>(a) not less than 4.5m;</li> <li>(b) not less than existing buildings on the site; or</li> <li>(c) not more or less than the maximum and minimum setbacks of the buildings on adjoining properties.</li> </ul>		<ul> <li>Buildings must be sited to be compatible with the streetscape and character of development existing on established properties in the area, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the setbacks of buildings on adjoining properties;</li> <li>(c) the height, bulk and form of existing and proposed buildings;</li> </ul>
		<ul> <li>(d) the appearance of proposed buildings when viewed from roads and public places adjoining the site; and</li> <li>(e) the safety of road users.</li> </ul>

A2	P2	
Buildings must have a setback from side and rear boundaries of not less than:	Buildings must be sited so that there is no unreasonable loss of amenity to adjoining properties, having regard to:	
<ul><li>(a) 3m; or</li><li>(b) half the wall height of the building,</li></ul>	(a) the topography of the site;	
whichever is the greater.	(b) the size, shape and orientation of the site;	
wholever is the greater.	(c) the setbacks of surrounding buildings;	
	<ul> <li>(d) the height, bulk and form of existing and proposed buildings;</li> </ul>	
	<ul> <li>(e) the existing buildings and private open space areas on the site;</li> </ul>	
	<ul> <li>(f) sunlight to private open space and windows of habitable rooms on adjoining properties; and</li> </ul>	
	(g) the character of development existing on established properties in the area.	
A3	P3	
Air extraction, pumping, refrigeration systems, compressors or generators, excluding Residential, Visitor Accommodation, Natural and Cultural Values Management, Passive Recreation and Utilities, must have a setback from a property containing a sensitive use of not less than 10m. <sup>1</sup>	Air conditioning, air extraction, pumping, heating or refrigeration systems, compressors or generators, excluding Residential, Visitor Accommodation, Natural and Cultural Values Management, Passive Recreation and Utilities, within 10m of a property containing a sensitive use must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity, having regard to:	
	<ul> <li>(a) the characteristics and frequency of any emissions generated;</li> </ul>	
	(b) the nature of the proposed use;	
	(c) the topography of the site and location of the sensitive use; and	
	(d) any mitigation measures proposed.	

<sup>&</sup>lt;sup>1</sup> An exemption for air conditioners and heat pumps applies in this zone – see Table 4.6.

### 12.4.4 Site coverage

Objective:	<ul> <li>That site coverage:</li> <li>(a) is compatible with the character of the development existing in the area; and</li> <li>(b) provides sufficient area for private open space and landscaping.</li> </ul>	
Acceptable So	lutions	Performance Criteria
A1		P1
Site coverage m	nust be not more than 50%.	<ul> <li>Site coverage must be consistent with that existing on established properties in the area, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the size and shape of the site;</li> <li>(c) the existing buildings and any constraints imposed by existing development;</li> <li>(d) the provision for landscaping and private open space; and</li> <li>(e) the character of development existing on established properties in the area.</li> </ul>

### 12.4.5 Fencing

Objective:	<ul> <li>That the height and transparency of frontage fences:</li> <li>(a) allows the potential for mutual passive surveillance between the road and the dwelling; and</li> <li>(b) provides reasonably consistent height and transparency.</li> </ul>	
Acceptable So	olutions Performance Criteria	
A1		P1
No Acceptable \$	Solution. <sup>2</sup>	A fence (including a free-standing wall) within 4.5m of a frontage must:
		<ul> <li>(a) provide for security and privacy, while allowing for passive surveillance of the road; and</li> </ul>
		(b) be consistent with the height and transparency of fences in the street, having regard to:
		<ul><li>(i) topography of the site; and</li><li>(ii) traffic volumes on the adjoining road.</li></ul>

 $<sup>^{2}</sup>$  An exemption applies for fences in this zone – see Table 4.6.

#### 12.4.6 Outdoor storage areas

Objective:	tive: That outdoor storage areas for non-residential use do not detract from the appearance of the site or surrounding area.		
Acceptable So	lutions	Performance Criteria	
A1		P1	
excluding for the	e areas for non-residential uses, e display of goods for sale, must not any road or public open space e.	<ul> <li>Outdoor storage areas for non-residential uses, excluding any goods for sale, must be located, treated or screened to not cause an unreasonable loss of the visual amenity of the area, having regard to:</li> <li>(a) the nature of the use;</li> <li>(b) the type of goods, materials or waste to be stored;</li> <li>(c) the topography of the site; and</li> <li>(d) any screening proposed.</li> </ul>	

## 12.5 Development Standards for Subdivision

12.5.1 Lot design

Objective	<ul> <li>That each lot:</li> <li>(a) has an area and dimensions appropriate for use and development in the zone; and</li> <li>(b) is provided with appropriate access to a road.</li> </ul>		
Acceptable Sc	olutions	Performance Criteria	
A1		P1	
must: (a) have an a (i) be a	ot proposed in a plan of subdivision, area of not less than 600m <sup>2</sup> and: ble to contain a minimum area of a x 15m, with a gradient of not more	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have sufficient useable area and dimensions suitable for its intended use, having regard to:	
thar a. a	all setbacks required by clause 12.4.3 A1 and A2; and	<ul><li>(a) the relevant requirements for development of existing buildings on the lots;</li><li>(b) the intended location of buildings on the lots;</li></ul>	
	easements or other title restrictions hat limit or restrict development; and	<ul><li>(c) the topography of the site;</li><li>(d) the presence of any natural hazards;</li></ul>	
setb		<ul> <li>(e) adequate provision of private open space; and</li> <li>(f) the pattern of development existing on established properties in the area.</li> </ul>	
	ed for public use by the Crown, a	established properties in the area.	

	I
council or a State authority;	
(c) be required for the provision of Utilities; or	
<ul><li>(d) be for the consolidation of a lot with another lot provided each lot is within the same zone.</li></ul>	
A2	P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a frontage not less than 10m.	Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:
	<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(b) the topography of the site;
	(c) the functionality and useability of the frontage;
	<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> </ul>
	(e) the ability to manoeuvre vehicles on the site;
	(f) the ability for emergency services to access the site; and
	<ul> <li>(g) the pattern of development existing on established properties in the area,</li> </ul>
	and is not less than 3.6m wide.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul><li>(b) the distance between the lot or building area and the carriageway;</li></ul>
	(c) the nature of the road and the traffic; and
	<ul> <li>(d) the pattern of development existing on established properties in the area.</li> </ul>

## 12.5.2 Roads

Objective:	<ul> <li>That the arrangement of new roads within a subdivision provides:</li> <li>(a) safe, convenient and efficient connections to assist accessibility and mobility of the community;</li> <li>(b) adequate accommodation of vehicular, pedestrian, cycling and public transport traffic; and</li> <li>(c) the efficient ultimate subdivision of the entirety of the land and of surrounding land.</li> </ul>		
Acceptable Sol	e Solutions Performance Criteria		
A1		P1	
The subdivision	includes no new roads.	<ul> <li>The arrangement and construction of roads within a subdivision must provide an appropriate level of access, connectivity, safety, convenience and legibility for vehicles, pedestrians and cyclists, having regard to:</li> <li>(a) any relevant road network plan adopted by council;</li> <li>(b) the existing and proposed road hierarchy;</li> <li>(c) the need for connecting roads and pedestrian paths to common boundaries with adjoining land to facilitate future subdivision potential;</li> <li>(d) maximising connectivity with the surrounding road, pedestrian, cycling and public transport networks;</li> <li>(e) access to public transport;</li> <li>(f) the topography of the site; and</li> </ul>	
		(g) the future subdivision potential of any balance lots on adjoining or adjacent land.	

### 12.5.3 Services

Objective:	That the subdivision of land provides services for the future use and development of the land.	
Acceptable Sol	table Solutions Performance Criteria	
A1		P1
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must		No Performance Criterion.
(a) be connect	ted to a full water supply service if	

<ul> <li>the frontage of the lot is within 30m of a full water supply service; or</li> <li>(b) be connected to a limited water supply service if the frontage of the lot is within 30m of a connection to a limited water supply service, unless a regulated entity advises that the lot is unable to be connected to the relevant water supply service.</li> </ul>	
A2 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a reticulated sewerage system.	<b>P2</b> Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.
A3 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to: <ul> <li>(a) the size of the lot;</li> <li>(b) topography of the site;</li> <li>(c) soil conditions;</li> <li>(d) any existing buildings on the site;</li> <li>(e) any area of the site covered by impervious surfaces; and</li> <li>(f) any watercourse on the land.</li> </ul> </li> </ul>

# 13.0 Urban Mixed Use Zone

### 13.1 Zone Purpose

The purpose of the Urban Mixed Use Zone is:

- 13.1.1 To provide for a mix of residential, retail, community services and commercial activities in urban locations.
- 13.1.2 To provide for a diverse range of use or development that are of a type and scale that support and do not compromise or distort the role of surrounding activity centres in the activity centre hierarchy.

## 13.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Residential	If for home-based business.	
Utilities	If for minor utilities.	
Permitted		
Bulky Goods Sales		
Business and Professional Services		
Community Meeting and Entertainment		
Food Services		
General Retail and Hire		
Hotel Industry		
Research and Development		
Residential	<ul> <li>If:</li> <li>(a) located above ground floor level (excluding pedestrian or vehicular access) or to the rear of a premises; and</li> <li>(b) not listed as No Permit Required.</li> </ul>	

Use Class	Qualification
Service Industry	If not for motor repairs or panel beating.
Tourist Operation	
Visitor Accommodation	<ul> <li>If:</li> <li>(a) not a camping and caravan park or overnight camping area; and</li> <li>(b) located above ground floor level (excluding pedestrian or vehicular access) or to the rear of a premises.</li> </ul>
Discretionary	
Custodial Facility	If for a remand centre.
Educational and Occasional Care	
Emergency Services	
Hospital Services	
Manufacturing and Processing	If for alterations or extensions to existing Manufacturing and Processing.
Residential	If not listed as No Permit Required or Permitted.
Resource Processing	If for food or beverage production.
Sports and Recreation	
Storage	
Transport Depot and Distribution	If for public transport facilities.
Utilities	If not listed as No Permit Required.
Vehicle Fuel Sales and Service	
Vehicle Parking	
Visitor Accommodation	<ul><li>If:</li><li>(a) not a camping and caravan park or overnight camping area; and</li><li>(b) not listed as Permitted.</li></ul>
Prohibited	
All other uses	

## 13.3 Use Standards

13.3.1 All	uses
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Objective: That uses do not cause unreasonal		That uses do not cause unreasonab	ble loss of amenity to residential zones.
Acceptable Solutions			Performance Criteria
A1			P1
<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>			<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
A2			P2
<ul> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must:</li> <li>(a) not operate within the hours of 11.00pm to 6.00am, excluding any security lighting; and</li> <li>(b) if for security lighting, be baffled to ensure direct light does not extend into the adjoining property in those zones.</li> </ul>		Management, Passive Recreation, isitor Accommodation, on a site General Residential Zone or Inner e, must: e within the hours of 11.00pm to xcluding any security lighting; and rity lighting, be baffled to ensure does not extend into the adjoining	<ul> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the level of illumination and duration of lighting; and</li> <li>(b) the distance to habitable rooms of an adjacent dwelling.</li> </ul>

A3	P3	
Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must be within the hours of: (a) 7.00am to 9.00pm Monday to Saturday; and (b) 8.00am to 9.00pm Sunday and public holidays.	<ul> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to: <ul> <li>(a) the time and duration of commercial vehicle movements;</li> <li>(b) the number and frequency of commercial vehicle movements;</li> <li>(c) the size of commercial vehicles involved;</li> <li>(d) manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;</li> <li>(e) any noise mitigation measures between the vehicle movement areas and the residential area; and</li> </ul> </li> </ul>	

### 13.3.2 Discretionary uses

Objective:	That uses listed as Discretionary do not compromise or distort the activity centre hierarchy.	
Acceptable S	olutions	Performance Criteria
A1		P1
No Acceptable	e Solution.	A use listed as Discretionary must not compromise or distort the activity centre hierarchy, having regard to:
		(a) the characteristics of the site;
		(b) the size and scale of the proposed use;
		<ul> <li>(c) the function of the activity centre and the surrounding activity centres; and</li> </ul>
		(d) the extent that the proposed use impacts on the other activity centres.

### 13.3.3 Retail impact

Objective:	That retail uses do not compromise or distort the activity centre hierarchy.	
Acceptable S	olutions	Performance Criteria
A1		P1
The gross floor area for Bulky Goods Sales and General Retail and Hire must be not more than 300m <sup>2</sup> per tenancy.		Bulky Goods Sales and General Retail and Hire must not compromise or distort the activity centre hierarchy, having regard to:
		<ul> <li>(a) the degree to which the proposed use improves and broadens the commercial or retail choice with the area;</li> </ul>
		(b) the extent that the proposed use impacts on other activity centres of a higher order; and
		(c) any relevant local area objectives contained within the relevant Local Provisions Schedule.

# 13.4 Development Standards for Building and Works

Objective:	<ul> <li>That building height:</li> <li>(a) is compatible with the streetscape; and</li> <li>(b) does not cause an unreasonable loss of amenity to adjoining residential zones.</li> </ul>	
Acceptable S	olutions	Performance Criteria
A1		P1
Building heigh	t must be not more than 10m.	<ul> <li>Building height must be compatible with the streetscape and character of development existing on established properties in the area, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the height, bulk and form of existing buildings on the site and adjacent properties;</li> <li>(c) the bulk and form of proposed buildings;</li> <li>(d) the apparent height when viewed from adjoining road and public places; and</li> <li>(e) any overshadowing of public places.</li> </ul>

A2	P2	
<ul> <li>Building height:</li> <li>(a) within 10m of a General Residential Zone must not be more than 8.5m; or</li> <li>(b) within 10m of an Inner Residential Zone must not be more than 9.5m.</li> </ul>	<ul> <li>Building height within 10m of a General Residential Zone or Inner Residential Zone, must be consistent with building height on adjoining properties and not cause an unreasonable loss of residential amenity, having regard to:</li> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy; and</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul>	

### 13.4.2 Setback

Objective:	<ul><li>That building setback:</li><li>(a) is compatible with the streetscape; and</li><li>(b) does not cause an unreasonable loss of amenity to adjoining residential zones.</li></ul>		
Acceptable S	olutions	Performance Criteria	
A1		P1	
(a) not less		Buildings must have a setback from a frontage that is compatible with the streetscape, having regard to: (a) the topography of the site;	
(c) not more minimum	than existing buildings on the site; or e or less than the maximum and n setbacks of the buildings on g properties.	<ul> <li>(b) the setback of buildings on adjacent properties;</li> <li>(c) the height, bulk and form of existing and proposed buildings; and</li> <li>(d) the safety or road users.</li> </ul>	
A2		P2	
property within Residential Zo (a) 3m; or	ave a setback from an adjoining General Residential Zone or Inner e of not less than:Buildings must be sited so there is no unreas loss of residential amenity to adjoining prope within a General Residential Zone or Inner R Zone, having regard to:III height of the building,(a) overshadowing and reduction in sunligh habitable rooms and private open space		
whichever is th	ne greater.	<ul> <li>dwellings;</li> <li>(b) overlooking and reduction of privacy; or</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul>	

A3	Р3	
Air extraction, pumping, refrigeration systems or compressors must be separated a distance of not less than 10m from a General Residential Zone or Inner Residential Zone. <sup>1</sup>	<ul> <li>Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors within 10m of a General Residential Zone or Inner Residential Zone must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity to the adjoining residential zones, having regard to:</li> <li>(a) the characteristics and frequency of emissions generated;</li> <li>(b) the nature of the proposed use;</li> <li>(c) the topography of the site and location of the sensitive use; and</li> <li>(d) any proposed mitigation measures.</li> </ul>	

### 13.4.3 Design

Obje	ective:	That building design and façades promote and maintain high levels of pedestrian interaction, amenity, and safety and are compatible with the streetscape.		
Acce	eptable S	olutions	Performance Criteria	
A1			P1	
New buildings must be designed to satisfy all of the following:		New buildings must be designed to be compatible with the streetscape, having regard to:		
<ul> <li>(a) mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, must be screened from the street and other public places;</li> </ul>		(a)	minimising the visual impact of mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, when viewed from the street or other public places;	
(b)	infrastruc	mechanical plant and service cture, including lift structures, must be d within the roof;	(b)	minimising the visual impact of security shutters or grilles and roof-top service infrastructure, including lift structures; and
(c)	windows	de security shutters or grilles over or doors on a façade facing a or other public places; and	(c)	providing suitable lighting to vehicle parking areas and pathways for the safety and security of users.
(d)	•	external lighting to illuminate external arking areas and pathways.		

<sup>&</sup>lt;sup>1</sup> An exemption for air conditioners and heat pumps applies in this zone – see Table 4.6.

#### A2

New buildings or alterations to an existing façade must be designed to satisfy all of the following:

- (a) provide a pedestrian entrance to the building that is visible from the road or publicly accessible areas of the site;
- (b) excluding for Residential, if for a ground floor level façade facing a frontage:
  - have not less than 40% of the total surface area consisting of windows or doorways; or
  - (ii) not reduce the surface area of windows or doorways of an existing building, if the surface area is already less than 40%;
- (c) excluding for Residential, if for a ground floor level façade facing a frontage, must:
  - not include a single length of blank wall greater than 30% of the length of façade on that frontage; or
  - (ii) not increase the length of an existing blank wall, if already greater than 30% of the length of the façade on that frontage; and
- (d) excluding for Residential, provide awnings over a public footpath if existing on the site or on adjoining properties.

### P2

New buildings or alterations to an existing façade must be designed to be compatible with the streetscape, having regard to:

- (a) how the main pedestrian access to the building will address the street or other public places;
- (b) excluding for Residential, windows on the façade facing the frontage for visual interest and passive surveillance of public spaces;
- (c) excluding for Residential, providing architectural detail or public art on large expanses of blank walls on the façade facing the frontage and other public spaces so as to contribute positively to the streetscape and public spaces;
- (d) installing security shutters or grilles over windows or doors on a façade facing the frontage or other public spaces only if essential for the security of the premises and any other alternatives are not practical; and
- (e) excluding for Residential, the need for provision of awnings over a public footpath.

### 13.4.4 Fencing

Objective:	ective: That fencing: (a) is compatible with the streetscape; and (b) does not cause an unreasonable loss of residential amenity to adjoining residential zones.		
Acceptable S	olutions	Performance Criteria	
A1		P1	
No Acceptable Solution. <sup>2</sup>		A fence (including a free-standing wall) within 4.5m of a frontage must be compatible with the streetscape, having regard to:	
		<ul> <li>(a) the height, design, location and extent of the fence;</li> </ul>	
		(b) the degree of transparency; and	
		(c) the proposed materials and construction.	
A2		P2	
General Resid must: (a) have a h not more	ndary fences with a property in a lential Zone or Inner Residential Zone neight above existing ground level of than 2.1m; and barbed wire.	<ul> <li>Common boundary fences with a property in a General Residential Zone or Inner Residential Zone must not cause an unreasonable loss of residential amenity, having regard to:</li> <li>(a) the height, design, location and extent of the fence; and</li> </ul>	
		(b) the proposed materials and construction.	

### 13.4.5 Outdoor storage areas

Objective:	That outdoor storage areas for non-residential use do not detract from the appearance of the site or surrounding area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding for Residential use or for the display of goods for sale, must not be visible from any road or public open space adjoining the site.		Outdoor storage areas, excluding for Residential use or for the display of goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

 $<sup>^{\</sup>rm 2}$  An exemption applies for fences in this zone – see Table 4.6.

### 13.4.6 Dwellings

Obje	ctive:	To provide adequate and useable private open space and storage for the needs of residents.	
Acce	eptable S	olutions	Performance Criteria
A1			P1
A dwelling must have private open space that is not less than:		st have private open space that is not	A dwelling must be provided with sufficient private open space that includes an area capable of serving
(a)		h a minimum horizontal dimension of than 4m; or	as an extension of the dwelling for outdoor relaxation dining and entertainment.
(b) 8m <sup>2</sup> with a minimum horizontal dimension not less than 1.5m, if the dwelling is located wholly above ground floor level.		1.5m, if the dwelling is located wholly	
A2			P2
	Each dwelling must be provided with a dedicated and secure storage space of no less than 6m <sup>3</sup> .		Each dwelling must be provided with adequate storage space.

# 13.5 Development Standards for Subdivision

### 13.5.1 Lot design

Objective:	That each lot:		
	(a) has an area and dimensions appropriate for use and development in the zone; and		
	b) is provided with appropriate access to a road.		
Assentable S	Performance Criteria		

Acceptable Solutions		Per	formance Criteria		
A1	A1		P1		
Each lot, or a lot proposed in a plan of subdivision, must:		mus	h lot, or a lot proposed in a plan of subdivision, It have sufficient useable area and dimensions able for its intended use, having regard to:		
(a)	<ul> <li>(a) have an area of not less than 300m<sup>2</sup> and:</li> <li>(i) be able to contain a minimum area of 10m x 15m clear of:</li> <li>a. all setbacks required by clause 13.4.2 A1 and A2; and</li> <li>b. easements or other title restrictions that limit or restrict development; and</li> </ul>		(a) (b) (c) (d) (e)	the relevant requirements for development of buildings on the lot; existing buildings and the likely location of intended buildings on the lot; the topography of the site; the presence of any natural hazards; and the pattern of development existing on	
(b)		sett and equir	sting buildings are consistent with the back required by clause 13.4.2 A1 I A2; red for public use by the Crown, a ir a State authority;		established properties in the area.

<ul> <li>(c) be required for the provision of Utilities; or</li> <li>(d) be for the consolidation of a lot with another lot provided each lot is within the same zone.</li> </ul>	
A2	P2
Each lot, or a lot proposed in a plan of subdivision, must have a frontage, or legal connection to a road by a right of carriageway, of not less than 3.6m.	Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:
	<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(b) the topography of the site;
	(c) the functionality and useability of the frontage;
	<ul><li>(d) the anticipated nature of vehicles likely to access the site;</li></ul>
	(e) the ability to manoeuvre vehicles on the site;
	(f) the ability for emergency services to access the site; and
	(g) the pattern of development existing on established properties in the area.
A3	Р3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	(c) the nature of the road and the traffic; and
	<ul><li>(d) the pattern of development existing on established properties in the area.</li></ul>

### 13.5.2 Services

Objective:	That the subdivision of land provides	services for the future use and development of the land.
Acceptable Solutions		Performance Criteria
A1		P1
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a full water supply service.		A lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a limited water supply service, having regard to:
		(a) flow rates;
		(b) the quality of potable water;
		<ul> <li>(c) any existing or proposed infrastructure to provide the water service and its location;</li> </ul>
		(d) the topography of the site; and
		(e) any advice from a regulated entity.
A2		P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have connection to a reticulated sewerage system.		Each lot, or lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.
A3		P3
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.		Each lot, or lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to:
		(a) the size of the lot;
		(b) topography of the site;
		(c) soil conditions;
		(d) any existing buildings on the site;
		<ul> <li>(e) any area of the site covered by impervious surfaces; and</li> </ul>
		(f) any watercourse on the land.

# 14.0 Local Business Zone

## 14.1 Zone Purpose

The purpose of the Local Business Zone is:

- 14.1.1 To provide for business, retail, administrative, professional, community and entertainment functions which meet the needs of a local area.
- 14.1.2 To ensure that the type and scale of use and development does not compromise or distort the activity centre hierarchy.
- 14.1.3 To encourage activity at pedestrian levels with active frontages and shop windows offering interest and engagement to shoppers.
- 14.1.4 To encourage Residential and Visitor Accommodation use if it supports the viability of the activity centre and an active street frontage is maintained.

## 14.2 Use Table

Use Class	Qualification
No Permit Required	
Business and Professional Services	
Food Services	
General Retail and Hire	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for home-based business.
Utilities	If for minor utilities.
Permitted	
Bulky Goods Sales	
Community Meeting and Entertainment	
Educational and Occasional Care	
Emergency Services	
Hotel Industry	

Use Class	Qualification
Pleasure Boat Facility	If for a boat ramp.
Research and Development	
Residential	<ul> <li>If:</li> <li>(a) located above ground floor level (excluding pedestrian or vehicular access) or to the rear of a premises; and</li> <li>(b) not listed as No Permit Required.</li> </ul>
Visitor Accommodation	If located above ground floor level (excluding pedestrian or vehicular access) or to the rear of a premises.
Discretionary	
Equipment and Machinery Sales and Hire	
Manufacturing and Processing	
Residential	If not listed as No Permit Required or Permitted.
Resource Processing	If for food or beverage production.
Service Industry	
Sports and Recreation	
Storage	
Tourist Operation	
Transport Depot and Distribution	If for: (a) a public transport facility; or (b) distribution of goods to or from land within the zone.
Utilities	If not listed as No Permit Required.
Vehicle Fuel Sales and Service	
Vehicle Parking	
Visitor Accommodation	If not listed as Permitted.
Prohibited	
All other uses	

# 14.3 Use Standards

14.3.1 All uses

Objective:	That uses do not cause unreasonable loss of amenity to residential zones.	
Acceptable Solutions		Performance Criteria
<ul> <li>A1</li> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>		<ul> <li>P1</li> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
<ul> <li>A2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must:</li> <li>(a) not operate within the hours of 11.00pm to 6.00am, excluding any security lighting; and</li> <li>(b) if for security lighting, be baffled so that direct light does not extend into the adjoining property in those zones.</li> </ul>		<ul> <li>P2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the level of illumination and duration of lighting; and</li> <li>(b) the distance to habitable rooms of an adjacent dwelling.</li> </ul>
<ul> <li>A3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public</li> </ul>		<ul> <li>P3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding for Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to: <ul> <li>(a) the time and duration of commercial vehicle movements;</li> </ul> </li> </ul>

holidays.	<ul> <li>(b) the number and frequency of commercial vehicle movements;</li> </ul>
	(c) the size of commercial vehicles involved;
	<ul> <li>(d) manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;</li> </ul>
	<ul> <li>(e) any noise mitigation measures between the vehicle movement areas and the residential zone; and</li> </ul>
	(f) potential conflicts with other traffic.

### 14.3.2 Discretionary uses

Objective:	<ul><li>That uses listed as Discretionary do not:</li><li>(a) cause unreasonable loss of amenity to adjoining residential zones; and</li><li>(b) compromise or distort the activity centre hierarchy.</li></ul>	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution.		A use listed as Discretionary must:
		<ul> <li>(a) not cause an unreasonable loss of amenity to properties in adjoining residential zones; and</li> </ul>
		(b) be of an intensity that respects the character of the area.
A2		P2
No Acceptable	e Solution.	A use listed as Discretionary must not compromise or distort the activity centre hierarchy, having regard to:
		(a) the characteristics of the site;
		<ul> <li>(b) the need to encourage activity at pedestrian levels;</li> </ul>
		(c) the size and scale of the proposed use;
		<ul> <li>(d) the functions of the activity centre and the surrounding activity centres; and</li> </ul>
		<ul> <li>(e) the extent that the proposed use impacts on other activity centres.</li> </ul>

## 14.3.3 Retail impact

Objective:	That retail uses do not compromise or distort the activity centre hierarchy.	
Acceptable Solutions		Performance Criteria
A1		P1
The gross floor area for Bulky Goods Sales and General Retail and Hire uses must be not more than 250m <sup>2</sup> per tenancy.		Bulky Goods Sales and General Retail and Hire uses must not compromise or distort the activity centre hierarchy, having regard to:
		<ul> <li>(a) the degree to which the proposed use improves and broadens the commercial or retail choice with the area;</li> </ul>
		<ul> <li>(b) the extent that the proposed use impacts on other activity centres; and</li> </ul>
		(c) any relevant local area objectives contained within the relevant Local Provisions Schedule.

# 14.4 Development Standards for Buildings and Works

Objective:	<ul> <li>That building height:</li> <li>(a) is compatible with the streetscape; and</li> <li>(b) does not cause an unreasonable loss of amenity to adjoining residential zones.</li> </ul>	
Acceptable Solutions		Performance Criteria
A1		P1
Building heigh	t must be not more than 9m.	<ul> <li>Building height must be compatible with the streetscape and character of development existing on established properties in the area, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the height, bulk and form of existing buildings on the site and adjacent properties;</li> <li>(c) the bulk and form of proposed buildings;</li> <li>(d) the apparent height when viewed from the adjoining road and public places; and</li> <li>(e) any overshadowing of adjoining properties and public places.</li> </ul>

## 14.4.2 Setbacks

Objective:	That building setback:		
		be; e loss of amenity to adjoining residential zones; and e and anti-social behaviour through setback of	
Acceptable S	Solutions	Performance Criteria	
A1		P1	
<ul> <li>Buildings must be:</li> <li>(a) built to the frontage at ground level; or</li> <li>(b) have a setback of not more or less than the maximum and minimum setbacks of the buildings on adjoining properties.</li> </ul>		<ul> <li>Buildings must have a setback from a frontage that is compatible with the streetscape and minimises opportunities for crime and anti-social behaviour, having regard to:</li> <li>(a) providing small variations in building alignment to break up long building façades;</li> <li>(b) providing variations in building alignment to provide a forecourt space for public use, such as outdoor dining or landscaping;</li> <li>(c) the avoidance of concealment spaces;</li> <li>(d) the ability to achieve passive surveillance; and</li> </ul>	
		(e) the availability of lighting.	
A2 Buildings must have a setback from an adjoining property within a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, of not less than:		P2 Buildings must be sited to not cause an unreasonable loss of amenity to adjoining properties within a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, having regard to:	
<ul><li>(a) 4m; or</li><li>(b) half the</li><li>whichever is t</li></ul>	wall height of the building, he greater.	<ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy to the adjoining properties; or</li> <li>(c) visual impacts caused by the apparent scale,</li> </ul>	
		bulk or proportions of the building when viewed from the adjoining property.	

A3	Р3
Air extraction, pumping, refrigeration systems or compressors must be separated a distance of not less than 10m from a General Residential Zone, Inner Residential Zone or Low Density Residential Zone. <sup>1</sup>	<ul> <li>Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors within 10m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity to the adjoining residential zones, having regard to:</li> <li>(a) the characteristics and frequency of emissions generated;</li> <li>(b) the nature of the proposed use;</li> <li>(c) the topography of the site and location of the sensitive use; and</li> <li>(d) any proposed mitigation measures.</li> </ul>

### 14.4.3 Design

Obje	ective:	That building façades promote and ma and safety, and are compatible with th		high levels of pedestrian interaction, amenity, etscape.
Acc	Acceptable Solutions		Performance Criteria	
A1	A1		P1	
New buildings must be designed to satisfy all the following:		New buildings must be designed to be compatible with the streetscape, having regard to:		
(a)	<ul> <li>(a) mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, must be screened from the street and other public places;</li> </ul>		(a)	minimising the visual impact of mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, when viewed from the street or other public places;
(b)	<ul> <li>(b) roof-top mechanical plant and service infrastructure, including lift structures, must be contained within the roof;</li> </ul>		(b)	minimising the visual impact of security shutters or grilles and roof-top service infrastructure, including lift structures; and
(c)	<ul> <li>not include security shutters or grilles over windows or doors on a façade facing the frontage or other public places; and</li> </ul>		(c)	providing suitable lighting to vehicle parking areas and pathways for the safety and security of users.
(d)	<ul> <li>provide external lighting to illuminate external vehicle parking areas and pathways.</li> </ul>			
A2	A2			
	New buildings or alterations to an existing façade must be designed to satisfy all of the following:			buildings or alterations to an existing façade t be designed to be compatible with the

<sup>&</sup>lt;sup>1</sup> An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

(a)	provide a pedestrian entrance to the building that is visible from the road or publicly accessible areas of the site;	<ul> <li>streetscape, having regard to:</li> <li>(a) how the main pedestrian access to the building addresses the street or other public places;</li> </ul>
(b)	<ul><li>if for a ground floor level façade facing a frontage:</li><li>(i) have not less than 40% of the total</li></ul>	<ul> <li>(b) windows on the façade facing the frontage for visual interest and passive surveillance of public spaces;</li> </ul>
	surface area consisting of windows or doorways; or	<ul> <li>(c) providing architectural detail or public art on large expanses of blank walls on the façade</li> </ul>
		facing the frontage and other public spaces so as to contribute positively to the streetscape and public spaces;
(c)	<ul> <li>if for a ground floor level façade facing a frontage must:</li> <li>(i) not include a single length of blank wall greater than 30% of the length of façade on that frontage; or</li> <li>(ii) not increase the length of an existing blank wall, if already greater than 30% of</li> </ul>	<ul> <li>(d) installing security shutters or grilles over windows or doors on a façade facing the frontage or other public spaces only if essential for the security of the premises and any other alternatives are not practical; and</li> <li>(e) the need for provision of awnings over a public footpath.</li> </ul>
(d)	the length of the façade on that frontage; and provide awnings over a public footpath if existing on the site or on adjoining properties.	

### 14.4.4 Fencing

Objective:	<ul> <li>That fencing:</li> <li>(a) is compatible with the streetscape; and</li> <li>(b) does not cause an unreasonable loss of residential amenity to adjoining residential zones.</li> </ul>	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution. <sup>2</sup>		A fence (including a free-standing wall) within 4.5m of a frontage must contribute positively to the streetscape, having regard to:
		(a) its height, design, location and extent;
		(b) its degree of transparency; and
		(c) the proposed materials and construction.

 $<sup>^{2}</sup>$  An exemption applies for fences in this zone – see Table 4.6.

A2	P2
Common boundary fences with a property in a General Residential Zone, Inner Residential Zone or Low Density Residential Zone must:	Common boundary fences with a property in a General Residential Zone, Inner Residential Zone or Low Density Residential Zone must not cause an
(a) have a height above existing ground level of not more than 2.1m; and	unreasonable loss of residential amenity, having regard to:
(b) not contain barbed wire.	<ul><li>(a) their height, design, location and extent; and</li><li>(b) the proposed materials and construction.</li></ul>

#### 14.4.5 Outdoor storage areas

Objective:	That outdoor storage areas for non-residential use do not detract from the appearance of the site or surrounding area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding for the display of goods for sale, must not be visible from any road or public open space adjoining the site.		Outdoor storage areas, excluding for the display of goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

### 14.4.6 Dwellings

Obje	ective:	To provide adequate and useable private open space and storage for the needs of residents.		
Acceptable Solutions		olutions	Performance Criteria	
A1	A1		P1	
A dwelling must have private open space that has an area not less than:			A dwelling must be provided with sufficient private open space that includes an area capable of serving	
(a)		h a minimum horizontal dimension of than 4m; or	as an extension of the dwelling for outdoor relaxation, dining and entertainment.	
(b)	less than	a minimum horizontal dimension not 1.5m, if the dwelling is located wholly ound floor level.		
A2	A2		P2	
	Each dwelling must be provided with a dedicated and secure storage space of not less than 6m <sup>3</sup> .		Each dwelling must be provided with adequate storage space.	

# 14.5 Development Standards for Subdivision

Objective: That each lot: (a) has an area and dimensions app (b) is provided with appropriate acce		(a) has an area and dimensions ap	propriate for use and development in the zone; and ess to a road.	
Acceptable Solutions		olutions	Performance Criteria	
A1				P1
Each lot, or a lot proposed in a plan of subdivision, must:		ot proposed in a plan of subdivision, area of not less than 200m <sup>2</sup> and:	Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:	
(a)	(i)	be a	able to contain a minimum area of n x 12m clear of:	<ul> <li>(a) the relevant requirements for development of buildings on the lot;</li> </ul>
		a.	all setbacks required by clause 14.4.2 A1 and A2; and	<ul> <li>(b) existing buildings and the location of intended buildings on the lot;</li> </ul>
		b.	easements or other title restrictions	(c) the topography of the site;
			that limit or restrict development; and	(d) the presence of any natural hazards; and
	(ii)	set	sting buildings are consistent with the back required by clause 14.4.2 A1 I A2;	<ul> <li>(e) the pattern of development existing on established properties in the area.</li> </ul>
<ul> <li>(b) be required for public use by the Crown, a council or a State authority;</li> </ul>				
(c)	be required for the provision of Utilities; or		red for the provision of Utilities; or	
(d)	be for the consolidation of a lot with another lot provided each lot is within the same zone.			
A2				P2
Each lot, or a lot proposed in a plan of subdivision, must have a frontage, or legal connection to a road by a right of carriageway, of not less than 3.6m.		ontage, or legal connection to a road	Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:	
				<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
				(b) the topography of the site;
				(c) the functionality and useability of the frontage;
				<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> </ul>
				(e) the ability to manoeuvre vehicles on the site;

	(f) the ability for emergency services to access the site; and
	(g) the pattern of development existing on established properties in the area.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	(c) the nature of the road and the traffic; and
	(d) the pattern of development existing on established properties in the area.

#### 14.5.2 Services

Objective:	That the subdivision of land provides services for the future use and development of the land.		
Acceptable Se	olutions	Performance Criteria	
A1		P1	
	ot proposed in a plan of subdivision, ublic open space, a riparian or littoral ties, must:	No Performance Criterion.	
<ul> <li>(a) be connected to a full water supply service if the frontage of the lot is within 30m of a full water supply service; or</li> </ul>			
(b) be connected to a limited water supply service if the frontage of the lot, is within 30m of a connection to a limited water supply service,			
ů,	ated entity advises that the lot is onnected to the relevant water supply		

A2	P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a reticulated sewerage system.	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to:
	(a) the size of the lot;
	(b) topography of the site;
	(c) soil conditions;
	(d) any existing buildings on the site;
	<ul> <li>(e) any area of the site covered by impervious surfaces; and</li> </ul>
	(f) any watercourse on the land.

# 15.0 General Business Zone

### 15.1 Zone Purpose

The purpose of the General Business Zone is:

- 15.1.1 To provide for business, retail, administrative, professional, community, and entertainment functions within Tasmania's main suburban and rural centres.
- 15.1.2 To ensure that the type and scale of use and development does not compromise or distort the activity centre hierarchy.
- 15.1.3 To encourage activity at pedestrian levels with active frontages and shop windows offering interest and engagement to shoppers.
- 15.1.4 To encourage Residential and Visitor Accommodation use if it supports the viability of the activity centre and an active street frontage is maintained.

## 15.2 Use Table

Use Class	Qualification
No Permit Required	
Business and Professional Services	
Food Services	
General Retail and Hire	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for a home-based business.
Utilities	If for minor utilities.
Permitted	
Bulky Goods Sales	
Community Meeting and Entertainment	
Educational and Occasional Care	
Emergency Services	
Hotel Industry	
Pleasure Boat Facility	If for a boat ramp.

Use Class	Qualification	
Research and Development		
Residential	<ul> <li>If:</li> <li>(a) located above ground floor level (excluding pedestrian or vehicular access) or to the rear of a premises; and</li> <li>(b) not listed as No Permit Required.</li> </ul>	
Visitor Accommodation	<ul> <li>If:</li> <li>(a) located above ground floor level (excluding pedestrian or vehicular access) or to the rear of a premises; and</li> <li>(b) not a camping and caravan park or overnight camping area.</li> </ul>	
Discretionary		
Custodial Facility	If for a remand centre.	
Equipment and Machinery Sales and Hire		
Hospital Services		
Manufacturing and Processing		
Residential	If not listed as No Permit Required or Permitted.	
Resource Processing	If for food and beverage production.	
Service Industry		
Sports and Recreation		
Storage		
Tourist Operation		
Transport Depot and Distribution	If for: (a) a public transport facility; or (b) distribution of goods to or from land within the zone.	
Utilities	If not listed as No Permit Required.	
Vehicle Fuel Sales and Service		
Vehicle Parking		
Visitor Accommodation	If not listed as Permitted	
Prohibited		
All other uses		

# 15.3 Use Standards

15.3.1 All uses

Obje	Objective: That uses do not cause an unreasonable loss of amenity to residential zones.		
Acceptable Solutions		utions	Performance Criteria
A1			P1
<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>		al and Cultural Values Management, tion, Residential, Utilities or Visitor , on a site within 50m of a General e or Inner Residential Zone, must be of: 9.00pm Monday to Saturday; and	<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
Cul Res with	tural Values sidential or V nin 50m of a sidential Zon not operate 6.00am, ex if for secur direct light	o for a use, excluding Natural and Management, Passive Recreation, Fisitor Accommodation, on a site General Residential Zone or Inner e, must: e within the hours of 11.00pm to excluding any security lighting; and fity lighting, must be baffled so that does not extend into the adjoining those zones.	<ul> <li>P2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the level of illumination and duration of lighting; and</li> <li>(b) the distance to habitable rooms of an adjacent dwelling.</li> </ul>
<ul> <li>A3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>		commercial vehicles for a use, gency Services, Residential or odation, on a site within 50m of a ntial Zone or Inner Residential within the hours of: 9.00pm Monday to Saturday; and	<ul> <li>P3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to: <ul> <li>(a) the time and duration of commercial vehicle movements;</li> <li>(b) the number and frequency of commercial vehicle movements;</li> </ul> </li> </ul>

	(c)	the size of commercial vehicles involved;
	(d)	manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;
	(e)	any noise mitigation measures between the vehicle movement areas and the residential zone; and
	(f)	potential conflicts with other traffic.

### 15.3.2 Discretionary uses

Objective:	That uses listed as Discretionary do not compromise or distort the activity centre hierarchy.		
Acceptable S	olutions	Performance Criteria	
A1		P1	
No Acceptable	Solution.	A use listed as Discretionary must:	
		<ul> <li>(a) not cause an unreasonable loss of amenity to properties in adjoining residential zones; and</li> </ul>	
		(b) be of an intensity that respects the character of the area.	
A2		P2	
No Acceptable	e Solution.	A use listed as Discretionary must not compromise or distort the activity centre hierarchy, having regard to:	
		(a) the characteristics of the site;	
		<ul> <li>(b) the need to encourage activity at pedestrian levels;</li> </ul>	
		(c) the size and scale of the proposed use;	
		<ul> <li>(d) the functions of the activity centre and the surrounding activity centres; and</li> </ul>	
		(e) the extent that the proposed use impacts on other activity centres.	

### Tasmanian Planning Scheme – State Planning Provisions

### 15.3.3 Retail impact

Objective:	That retail uses do not compromise or distort the activity centre hierarchy.		
Acceptable Solutions		Performance Criteria	
A1		P1	
The gross floor area for Bulky Goods Sales and General Retail and Hire uses must be not more than 3500m <sup>2</sup> per tenancy.		Bulky Goods Sales and General Retail and Hire uses must not compromise or distort the activity centre hierarchy, having regard to:	
		<ul> <li>(a) the extent that the proposed use improves and broadens the commercial or retail choice with the area;</li> </ul>	
		<ul> <li>(b) the extent that the proposed use impacts on other activity centres; and</li> </ul>	
		(c) any relevant local area objectives contained within the relevant Local Provisions Schedule.	

# 15.4 Development Standards for Buildings and Works

Objective:	Dbjective:That building height: (a) is compatible with the streetscape; and (b) does not cause an unreasonable loss of amenity to adjoining residential zones.	
Acceptable S	olutions	Performance Criteria
A1		P1
Building heigh	t must be not more than 12m.	<ul> <li>Building height must be compatible with the streetscape and character of development existing on established properties in the area, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the height, bulk and form of existing buildings on the site and adjacent properties;</li> <li>(c) the bulk and form of existing buildings;</li> <li>(d) the apparent height when viewed from the adjoining road and public places; and</li> <li>(e) any overshadowing of public places.</li> </ul>

### Tasmanian Planning Scheme – State Planning Provisions

A2	P2
<ul> <li>Building height:</li> <li>(a) within 10m of a General Residential Zone must not be more than 8.5m; or</li> <li>(b) within 10m of an Inner Residential Zone must not be more than 9.5m.</li> </ul>	<ul> <li>Building height within 10m of a General Residential Zone or Inner Residential Zone must be consistent with building height on the adjoining properties and not cause an unreasonable loss of residential amenity, having regard to:</li> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy to adjoining properties; or</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul>

#### 15.4.2 Setbacks

Objective:	<ul> <li>That building setback:</li> <li>(a) is compatible with the streetscape;</li> <li>(b) does not cause an unreasonable loss of residential amenity to adjoining residential zones; and</li> <li>(c) minimises opportunities for crime and anti-social behaviour through setback of buildings.</li> </ul>	
Acceptable Solutions		Performance Criteria
(b) have a maximu	st be: the frontage at ground level; or setback of not more or less than the um and minimum setbacks of the gs on adjoining properties.	<ul> <li>P1</li> <li>Buildings must have a setback from a frontage that is compatible with the streetscape and minimises opportunities for crime and anti-social behaviour, having regard to: <ul> <li>(a) providing small variations in building alignment to break up long façades;</li> <li>(b) providing variations in building alignment appropriate to provide a forecourt or space for public use, such as outdoor dining or landscaping;</li> <li>(c) the avoidance of concealment spaces;</li> <li>(d) the ability to achieve passive surveillance; and</li> <li>(e) the availability of lighting.</li> </ul> </li> </ul>

A2	P2	
Building must have a setback from an adjoining property within a General Residential Zone or Inner Residential Zone of not less than: (a) 5m; or	Buildings must be sited to not cause an unreasonable loss of residential amenity to adjoining properties within a General Residential Zone or Inner Residential Zone, having regard to:	
(b) half the wall height of the building, whichever is the greater.	<ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> </ul>	
	<ul> <li>(b) overlooking and reduction of privacy to the adjoining property; or</li> </ul>	
	<ul> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul>	
A3	Р3	
Air extraction, pumping, refrigeration systems or compressors must be separated a distance of not less than 10m from a General Residential Zone or Inner Residential Zone. <sup>1</sup>	Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors within 10m of a General Residential Zone or Inner Residential Zone, must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity to the adjoining residential zones, having regard to:	
	<ul> <li>(a) the characteristics and frequency of emissions generated;</li> </ul>	
	(b) the nature of the proposed use;	
	<ul> <li>(c) the topography of the site and location of the sensitive use; and</li> </ul>	
	(d) any proposed mitigation measures.	

 $<sup>^{1}</sup>$  An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6

### 15.4.3 Design

Objective: That building façades promote and m and safety and are compatible with th			aintain high levels of pedestrian interaction, amenity, e streetscape.			
Acceptable Solutions			olutions	Perf	formance Criteria	
A1				P1		
	<sup>,</sup> build wing:	-	must be designed to satisfy all of the		buildings must be designed to be compatible the streetscape, having regard to:	
(a)	<ul> <li>(a) mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, must be screened from the street and other public places;</li> </ul>		(a)	minimising the visual impact of mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, when viewed from the street or other public places;		
(b)	infra	astruc	mechanical plant and service cture, including lift structures, must be d within the roof;	(b)	minimising the visual impact of security shutters or grilles and roof-top service infrastructure, including lift structures; and	
(c)	wind	dows	de security shutters or grilles over or doors on a façade facing the or other public places; and	(c)	providing suitable lighting to vehicle parking areas and pathways for the safety and security of users.	
(d)			external lighting to illuminate external arking areas and pathways.			
A2				P2		
mus	t be d	lesigi	or alterations to an existing façade ned to satisfy all of the following:	mus	New buildings or alterations to an existing façade must be designed to be compatible with the streetscape, having regard to:	
(a)	that	is vis	pedestrian entrance to the building sible from the road or publicly e areas of the site;	(a)	how the main pedestrian access to the building addresses the street or other public places;	
(b)	front	tage:	ound floor level façade facing a	(b)	<ul> <li>(b) windows on the façade facing the frontage for visual interest and passive surveillance of public spaces;</li> </ul>	
	(i)	sur	e not less than 40% of the total face area consisting of windows or prways; or	(c)	architectural detail or public art on large expanses of blank walls on the façade facing the	
	(ii)	oro	reduce the surface area of windows loorways of an existing building, if the face area is already less than 40%;		frontage and other public spaces so as to contribute positively to the streetscape and public spaces;	
(c)		a gr	ound floor level façade facing a must:	(d)	installing security shutters or grilles over windows or doors on a façade facing the frontage or other public spaces only if essential	
	(i)	grea	include a single length of blank wall ater than 30% of the length of façade hat frontage; or		for the security of the premises and any other alternatives are not practical; and	
	(ii)		increase the length of an existing	(e)	the need for provision of awnings over a public footpath.	

blank wall, if already greater than 30% of the length of the façade on that frontage; and
 provide awnings over a public footpath if existing on the site or on adjoining properties.

Objective:	<ul> <li>That fencing :</li> <li>(a) is compatible with the streetscape; and</li> <li>(b) does not cause an unreasonable loss of residential amenity to adjoining residential zones.</li> </ul>	
Acceptable S	Solutions	Performance Criteria
A1		P1
No Acceptabl	e Solution. <sup>2</sup>	A fence (including a free-standing wall) within 4.5m of a frontage must contribute positively to the streetscape, having regard to:
		(a) its height, design, location and extent;
		(b) its degree of transparency; and
		(c) the proposed materials and construction.
A2		P2
	ndary fences with a property in a dential Zone or Inner Residential Zone	Common boundary fences with a property in a General Residential Zone or Inner Residential Zone must not cause an unreasonable loss of residential
	neight above existing ground level of e than 2.1m; and	amenity, having regard to: (a) their height, design, location and extent; and
(b) not use	barbed wire.	(b) the proposed materials and construction.

### 15.4.5 Outdoor storage areas

Objective:	tective: That outdoor storage areas for non-residential use do not detract from the appearance of the site or surrounding area.	
Acceptable S	olutions	Performance Criteria
A1		P1
goods for sale	ge areas, excluding for the display of , must not be visible from any road or ace adjoining the site.	Outdoor storage areas, excluding for the display of goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

 $<sup>^{\</sup>rm 2}$  An exemption applies for fences in this zone – see Table 4.6.

### 15.4.6 Dwellings

Obje	bjective: To provide adequate and useable private open space and storage for the needs of residents.		
Acc	eptable S	olutions	Performance Criteria
A1			P1
A dwelling must have private open space that is not less than:		st have private open space that is not	A dwelling must be provided with sufficient private open space that includes an area capable of serving
(a)	<ul> <li>24m<sup>2</sup> with a minimum horizontal dimension of not less than 4m; or</li> </ul>		as an extension of the dwelling for outdoor relaxation, dining and entertainment.
(b)	(b) 8m <sup>2</sup> with a minimum dimension of not less than 1.5m, if the dwelling is located wholly above ground floor level.		
A2	A2		P2
	Each dwelling must be provided with a dedicated and secure storage space of no less than 6m <sup>3</sup> .		Each dwelling must be provided with adequate storage space.

# 15.5 Development Standards for Subdivision

## 15.5.1 Lot design

	(b) is provided with appropriate frontage to a road.		
	(a) has an area and dimensions appropriate for use and development in the zone; and		
Objective:	That each lot:		

Acc	eptable Solutions	Performance Criteria	
A1		P1	
Each lot, or a lot proposed in a plan of subdivision, must: (a) have an area of not less than 100m <sup>2</sup> and		Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:	
(~)	existing buildings are consistent with the setback required by clause 15.4.2 A1 and A2;	<ul> <li>(a) the relevant requirements for development of buildings on the lot;</li> </ul>	
(b)	be required for public use by the Crown, a council or a State authority;	<ul> <li>(b) existing buildings and the location of intended buildings on the lot;</li> </ul>	
(c)	be required for the provision of Utilities; or	(c) the topography of the site; and	
(d)	be for the consolidation of a lot with another lot provided each lot is within the same zone.	<ul><li>(d) the pattern of development existing on established properties in the area.</li></ul>	
A2		P2	
mus	h lot, or a lot proposed in a plan of subdivision, t have a frontage, or legal connection to a road right of carriageway, of not less than 3.6m.	Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:	

	<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(b) the topography of the site;
	(c) the functionality and useability of the frontage ;
	<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> </ul>
	(e) the ability to manoeuvre vehicles on the site;
	<ul> <li>(f) the ability for emergency services to access the site; and</li> </ul>
	(g) the pattern of development existing on established properties in the area.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	<ul> <li>(c) the nature of the road and the traffic, including pedestrians; and</li> </ul>
	(d) the pattern of development existing on

### 15.5.2 Services

Objective:	That the subdivision of land provides services for the future use and development of the land.		
Acceptable S	olutions	Performance Criteria	
A1		P1	
A1 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a full water supply service.		<ul> <li>A lot, or a lot proposed in a plan of subdivision,</li> <li>excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a limited water supply service, having regard to:</li> <li>(a) flow rates;</li> <li>(b) the quality of potable water;</li> <li>(c) any existing or proposed infrastructure to provide the water service and its location;</li> <li>(d) the topography of the site; and</li> <li>(e) any advice from a regulated entity.</li> </ul>	

A2	P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have connection to a reticulated sewerage system.	No Performance Criterion.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.	<ul> <li>Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to:</li> <li>(a) the size of the lot;</li> <li>(b) topography of the site;</li> <li>(c) soil conditions;</li> <li>(d) any existing buildings on the site;</li> <li>(e) any area of the site covered by impervious surfaces; and</li> <li>(f) any watercourse on the land.</li> </ul>

# 16.0 Central Business Zone

## 16.1 Zone Purpose

The purpose of the Central Business Zone is:

- 16.1.1 To provide for the concentration of the higher order business, retail, administrative, professional, community, and entertainment functions within Tasmania's primary centres.
- 16.1.2 To provide for a type and scale of use and development supports and does not compromise or distort the activity centre hierarchy.
- 16.1.3 To encourage activity at pedestrian levels with active frontages and shop windows offering interest and engagement to shoppers.
- 16.1.4 To encourage Residential and Visitor Accommodation use above ground floor level if it supports the viability of the activity centre and an active street frontage is maintained.

## 16.2 Use Table

Use Class	Qualification
No Permit Required	
Business and Professional Services	
Food Services	
General Retail and Hire	
Natural and Cultural Values Management	
Passive Recreation	
Residential	If for home-based business.
Utilities	If for minor utilities.
Permitted	
Bulky Goods Sales	
Community Meeting and Entertainment	
Educational and Occasional Care	
Emergency Services	
Hotel Industry	

Use Class	Qualification	
Research and Development		
Residential	<ul> <li>If:</li> <li>(a) located above ground floor level (excluding pedestrian or vehicular access); and</li> <li>(b) not listed as No Permit Required.</li> </ul>	
Sports and Recreation	If located above ground floor level (excluding pedestrian or vehicular access).	
Tourist Operation		
Visitor Accommodation	<ul> <li>If:</li> <li>(a) located above ground floor level (excluding pedestrian or vehicular access); and</li> <li>(b) not a camping and caravan park or overnight camping area.</li> </ul>	
Discretionary		
Custodial Facility	If for a remand centre.	
Equipment and Machinery Sales and Hire		
Hospital Services		
Manufacturing and Processing	If for alterations or extensions to existing Manufacturing and Processing.	
Residential	If not listed as No Permit Required or Permitted.	
Resource Processing	If for food and beverage production.	
Service Industry	If for alterations or extensions to an existing Service Industry.	
Sports and Recreation	If not listed as Permitted.	
Storage	If not for a liquid, solid or gas fuel depot.	
Transport Depot and Distribution	If for a public transport facility.	
Utilities	If not listed as No Permit Required.	
Vehicle Fuel Sales and Service		
Vehicle Parking		
Visitor Accommodation	<ul><li>If:</li><li>(a) not a camping and caravan park or overnight camping area; or</li><li>(b) not listed as Permitted.</li></ul>	

Use Class	Qualification	
Prohibited		
All other uses		

# 16.3 Use Standards

16.3.1 All uses

Objective:	That uses do not cause an unreasonable loss of amenity to residential zones.	
Acceptable Solutions		Performance Criteria
A1		P1
<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>		<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation, Residential, Utilities or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
A2		P2
Cultural Values Residential or within 50m of a Residential Zo (a) not opera 6.00am, of (b) if for secu- light does	g for a use, excluding Natural and Management, Passive Recreation, Visitor Accommodation, on a site General Residential Zone or Inner ne, must: te within the hours of 11.00pm to excluding any security lighting; and writy lighting, be baffled so that direct not extend into the adjoining n those zones.	<ul> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the level of illumination and duration of lighting; and</li> <li>(b) the distance to habitable rooms of an adjacent dwelling.</li> </ul>
A3		Р3
Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must be within the hours of:		Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone or Inner Residential Zone, must not cause an unreasonable loss of amenity to the

(a)	7.00am to 9.00pm Monday to Saturday; and	resid	residential zones, having regard to:	
(b)	8.00am to 9.00pm Sunday and public holidays.	(a)	the time and duration of commercial vehicle movements;	
		(b)	the number and frequency of commercial vehicle movements;	
		(c)	the size of commercial vehicles involved;	
		(d)	manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;	
		(e)	any noise mitigation measures between the vehicle movement areas and the residential zone; and	
		(f)	potential conflicts with other traffic.	

## 16.3.2 Discretionary uses

Objective:	<ul> <li>jective: That uses listed as Discretionary:</li> <li>(a) encourage activity at pedestrian levels with active frontages; and</li> <li>(b) do not compromise or distort the activity centre hierarchy.</li> </ul>		
Acceptable S	olutions	Performance Criteria	
A1		P1	
No Acceptable	e Solution.	A use listed as Discretionary must:	
		<ul> <li>(a) not cause an unreasonable loss of amenity to properties in adjoining residential zones; and</li> </ul>	
		(b) be of an intensity that respects the character of the area.	
A2		P2	
No Acceptable	e Solution.	A use listed as Discretionary must not compromise or distort the activity centre hierarchy, having regard to:	
		(a) the characteristics of the site;	
		<ul> <li>(b) the need to encourage activity at pedestrian levels;</li> </ul>	
		(c) the size and scale of the proposed use;	
		<ul> <li>(d) the functions of the activity centre and the surrounding activity centres; and</li> </ul>	
		<ul> <li>(e) the extent that the proposed use impacts on other activity centres.</li> </ul>	

## 16.4 Development Standards for Buildings and Works

## 16.4.1 Building height

Objective:	ctive: That building height: (a) is compatible with the streetscape; and (b) does not cause an unreasonable loss of amenity to adjoining residential zones.		
Acceptable S	olutions	Performance Criteria	
A1		P1	
Building height must be not more than 20m.		Building height must be compatible with the streetscape and character of development existing on established properties in the area, having regard to:	
		(a) the topography of the site;	
		<ul> <li>(b) the height, bulk and form of existing buildings on the site and adjacent properties;</li> </ul>	
		(c) the bulk and form of proposed buildings;	
		(d) the apparent height when viewed from the adjoining road and public places; and	
		(e) any overshadowing of public places.	
A2		P2	
must not	t: n of the General Residential Zone be more than 8.5m; or n of an Inner Residential Zone must	Building height within 10m of the General Residentia Zone or Inner Residential Zone must be consistent with building height on adjoining properties and not cause an unreasonable loss of residential amenity having regard to:	
not be mo	ore than 9.5m.	<ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> </ul>	
		(b) overlooking and reduction of privacy; or	
		<ul> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from adjoining properties.</li> </ul>	

16.4.2	Setbacks
10.1.2	Consachto

Objective:	That building setback:
	(a) is compatible with the streetscape;
	(b) does not cause an unreasonable loss of amenity to adjoining residential zones; and
	(c) minimises opportunities for crime and anti-social behaviour through setback of buildings.

Acceptable Solutions	Performance Criteria	
A1	P1	
<ul> <li>Buildings must be:</li> <li>(a) built to the frontage at ground level; or</li> <li>(b) have a setback of not more or less than the maximum and minimum setbacks of the buildings on adjoining properties.</li> </ul>	<ul> <li>Buildings must have a setback from a frontage that is compatible with the streetscape and minimises opportunities for crime or anti-social behaviour, having regard to:</li> <li>(a) providing small variations in building alignment to break up long building façades;</li> <li>(b) providing variations in building alignment appropriate to provide a forecourt space for public use, such as outdoor dining or landscaping;</li> <li>(c) the avoidance of concealment spaces;</li> <li>(d) the ability to achieve passive surveillance; and</li> <li>(e) the availability of lighting.</li> </ul>	
<ul> <li>A2</li> <li>Buildings must have a setback from an adjoining property within a General Residential Zone or Inner Residential Zone of not less than:</li> <li>(a) 6m; or</li> <li>(b) half the wall height of the building, whichever is the greater.</li> </ul>	<ul> <li>P2</li> <li>Buildings must be sited to not cause an unreasonable loss of amenity to adjoining properties within a General Residential Zone or Inner Residential Zone, having regard to:</li> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy to the</li> </ul>	
	<ul> <li>(b) overlooking and reduction of privacy to the adjoining property; or</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul>	

A3	Р3	
Air extraction, pumping, refrigeration systems or compressors must be separated a distance of not less than 10m from a General Residential Zone or Inner Residential Zone. <sup>1</sup>	refri Gen mus caus adjo (a) (b) (c)	conditioning, air extraction, pumping, heating or geration systems or compressors within 10m of a heral Residential Zone or Inner Residential Zone, at be designed, located, baffled or insulated to not se an unreasonable loss of amenity to the hining residential zones, having regard to: the characteristics and frequency of emissions generated; the nature of the proposed use; the topography of the site and location of the sensitive use; and
	(d)	any proposed mitigation measures.

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#### 16.4.3 Design

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Obje	jective: That building façades promote and maintain high levels of pedestrian interaction, amenity, and safety and are compatible with the streetscape.			
Acceptable Solutions		Per	Performance Criteria	
A1	A1		P1	
New buildings must be designed to satisfy all of the following:			New buildings must be designed to be compatible with the streetscape having regard to:	
(a)	infrastruc condition units and	cal plant and other service ture, such as heat pumps, air ing units, switchboards, hot water the like, must be screened from the d other public places;	(a)	minimising the visual impact of mechanical plant and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, when viewed from the street or other public places;
(b)	infrastruc	nechanical plant and service ture, including lift structures, must be d within the roof;	(b)	minimising the visual impact of security grilles and shutters and roof-top service infrastructure, including lift structures; and
(c)	windows	le security shutters or grilles over or doors on a façade facing the or other public places; and	(c)	providing suitable lighting to vehicle parking areas and pathways for the safety and security of users.
(d)		xternal lighting to illuminate external arking areas and pathways.		

<sup>&</sup>lt;sup>1</sup> An exemption applies to air conditioners and heat pumps in this zone – see Table 4.6.

A2		P2		
must be designed to satisfy all of the following:		New buildings or alterations to an existing façade must be designed to be compatible with the streetscape having regard to: (a) how the main pedestrian access to the building		
(b)	if foi	essible areas of the site; r a ground floor level façade facing a tage: have not less than 40% of the total	(b)	addresses the street or other public places; windows on the façade facing the frontage for visual interest and passive surveillance of public spaces;
	(i) (ii)	surface area consisting of windows or doorways; or not reduce the surface area of windows or doorways of an existing building, if the surface area is already less than 40%;	(c)	providing architectural detail or public art on large expanses of blank walls on the façade facing the frontage and other public spaces so as to contribute positively to the streetscape and public spaces;
(c)	fron (i)	r a ground floor level façade facing a tage must: not include a single length of blank wall greater than 30% of the length of façade on that frontage; or	(d) (e)	windows or doors on a façade facing the frontage or other public spaces only if it is essential for the security of the premises and any other alternatives are not practical; and
(d)	-	not increase the length of an existing blank wall, if already greater than 30% of the length of the façade on that frontage; and vide awnings over a public footpath if ting on the site or on adjoining properties.		

### 16.4.4 Fencing

Objective:	<ul> <li>That fencing:</li> <li>(a) is compatible with the streetscape; and</li> <li>(b) does not cause an unreasonable loss of residential amenity to adjoining residential zones.</li> </ul>		
Acceptable S	Solutions	Performance Criteria	
A1		P1	
No Acceptable Solution. <sup>2</sup>		A fence (including a free-standing wall) within 4.5m of a frontage must be compatible with the streetscape, having regard to:	
		(a) its height, design, location and extent;	
		(b) its degree of transparency; and	
		(c) the proposed materials and construction.	
A2		P2	
Common boundary fences with a property in a General Residential Zone or Inner Residential Zone must:		Common boundary fences with a property in a General Residential Zone or Inner Residential Zone must not cause an unreasonable loss of residential amenity, having regard to:	
	height above existing ground level of e than 2.1m; and	(a) their height, design, location and extent; and	
(b) not con	tain barbed wire.	(b) the proposed materials and construction.	

#### 16.4.5 Outdoor storage areas

Objective: That outdoor storage areas do not detract from the appearance of the site or locality.		
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding for the display of goods for sale, must not be visible from any road or public open space adjoining the site.		Outdoor storage areas, excluding for the display of goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

 $<sup>^{\</sup>rm 2}$  An exemption applies for fences in this zone – see Table 4.6.

## 16.4.6 Dwellings

Objecti	jective: To provide adequate and useable private open space and storage for the needs of residents.		
Acceptable Solutions			Performance Criteria
A1			P1
A dwelling must have private open space that is not less than:		t have private open space that is not	A dwelling must be provided with sufficient private open space that includes an area capable of serving
<b>N</b> =-7	<ul> <li>a) 24m<sup>2</sup> with a minimum horizontal dimension of not less than 4m; or</li> </ul>		as an extension of the dwelling for outdoor relaxation, dining and entertainment.
(b) 8m <sup>2</sup> with a minimum horizontal dimension of not less than 1.5m, if the dwelling is located wholly above ground floor level.		nan 1.5m, if the dwelling is located	
A2			P2
Each dwelling must be provided with a dedicated and secure storage space of not less than 6m <sup>3</sup> .		'	Each dwelling must be provided with adequate storage space.

# 16.5 Development Standards for Subdivision

Objective:	That each lot: (a) has an area and dimensions appropriate for use and development in the zone; and (b) is provided with appropriate access to a road.		

Acceptable Solutions		Performance Criteria		
A1	A1		P1	
	<ul> <li>Each lot, or a lot proposed in a plan of subdivision, must:</li> <li>(a) have an area of not less than 45m<sup>2</sup> and existing buildings are consistent with the setback required by clause 16.4.2 A1 and A2;</li> </ul>		n lot, or a lot proposed in a plan of subdivision, t have sufficient useable area and dimensions able for its intended use, having regard to: the relevant requirements for development of buildings on the lot;	
(b)	be required for public use by the Crown, a council or a State authority;	(b)	existing buildings and the location of intended buildings on the lot;	
(c)	be required for the provision of Utilities; or	(c)	the topography of the site; and	
(d)	be for the consolidation of a lot with another lot provided each lot is within the same zone.	(d)	the pattern of development existing on established properties in the area.	

A2	P2
Each lot, or a lot proposed in a plan of subdivision, must have a frontage, or legal connection to a road by a right of carriageway, of not less than 3.6m.	Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:
	<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(b) the topography of the site;
	<ul> <li>(c) the functionality and useability of the frontage or access;</li> </ul>
	<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> </ul>
	(e) the ability to manoeuvre vehicles on the site;
	<li>(f) the ability for emergency services to access the site; and</li>
	(g) the pattern of development existing on established properties in the area.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	<ul> <li>(c) the nature of the road and the traffic, including pedestrians; and</li> </ul>
	<ul><li>(d) the pattern of development existing on established properties in the area.</li></ul>

## 16.5.2 Services

Objective:	That the subdivision of land provides services for the future use and development of the land.	
Acceptable Solutions		Performance Criteria
A1		P1
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a full water supply service.		<ul> <li>A lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a limited water supply service, having regard to:</li> <li>(a) flow rates;</li> <li>(b) the quality of potable water;</li> <li>(c) any existing or proposed infrastructure to provide the water service and its location;</li> <li>(d) the topography of the site; and</li> <li>(e) any advice from a regulated entity.</li> </ul>
A2		P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a reticulated sewerage system.		No Performance Criterion.
A3		Р3
excluding for p reserve or Utili	ot proposed in a plan of subdivision, ublic open space, a riparian or littoral ties, must be capable of connecting mwater system.	No Performance Criterion.

# 17.0 Commercial Zone

## 17.1 Zone Purpose

The purpose of the Commercial Zone is:

- 17.1.1 To provide for retailing, service industries, storage and warehousing that require:
  - (a) large floor or outdoor areas for the sale of goods or operational requirements; and
  - (b) high levels of vehicle access and parking for customers.
- 17.1.2 To provide for a mix of use and development that supports and does not compromise or distort the role of other activity centres in the activity centre hierarchy.

## 17.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values management		
Passive Recreation		
Utilities	If for minor utilities.	
Permitted		
Bulky Goods Sales		
Emergency Services		
Equipment and Machinery Sales and Hire		
Service Industry		
Storage		
Discretionary		
Business and Professional Services		
Community Meeting and Entertainment		
Educational and Occasional Care		
Food Services		

Use Class	Qualification	
General Retail and Hire		
Hotel Industry	If for alterations or extensions to an existing Hotel Industry.	
Manufacturing and Processing		
Research and Development		
Resource Processing	If for food and beverage production.	
Sports and Recreation		
Transport Depot and Distribution		
Tourist Operation		
Utilities		
Vehicle Fuel Sales and Service		
Vehicle Parking		
Visitor Accommodation	If for alterations or extensions to existing Visitor Accommodation.	
Prohibited		
All other uses		

## 17.3 Use Standards

## 17.3.1 All uses

Objective:	That uses do not cause an unreasonable loss of residential amenity to residential zones.		
Acceptable Solutions		Performance Criteria	
A1		P1	
<ul> <li>A1</li> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation or Utilities, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>		<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation or Utilities, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the timing, duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>	

A2	P2
<ul> <li>External lighting for a use, excluding Natural and Cultural Values Management or Passive Recreation, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, must:</li> <li>(a) not operate within the hours of 11.00pm to 6.00am, excluding any security lighting; and</li> <li>(b) if for security lighting, be baffled so that direct light does not extend into the adjoining property in those zones.</li> </ul>	<ul> <li>External lighting for a use, excluding Natural and Cultural Values Management or Passive Recreation, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the level of illumination and duration of lighting; and</li> <li>(b) the distance to habitable rooms of an adjacent dwelling.</li> </ul>
<ul> <li>A3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>	<ul> <li>P3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to: <ul> <li>(a) the time and duration of commercial vehicle movements;</li> </ul> </li> <li>(b) the number and frequency of commercial vehicle movements;</li> <li>(c) the size of commercial vehicles involved;</li> <li>(d) manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;</li> <li>(e) any noise mitigation measures between the vehicle movement areas and the adjoining residential area; and</li> <li>(f) potential conflicts with other traffic.</li> </ul>

## 17.3.2 Discretionary uses

Objective:	That uses listed as Discretionary do not compromise or distort the activity centre hierarchy.	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution.		A use listed as Discretionary must not compromise or distort the activity centre hierarchy, having regard to:
		(a) the characteristics of the site;
		(b) the size and scale of the proposed use;
		(c) the functions of the activity centre and the surrounding activity centres; and
		<ul><li>(d) the extent that the proposed use impacts on other activity centres.</li></ul>

#### 17.3.3 Retail impact

Objective:	That Bulky Goods Sales do not compromise or distort the activity centre hierarchy.	
Acceptable Solutions		Performance Criteria
A1		P1
The gross floor area for Bulky Goods Sales must be not less than 250m <sup>2</sup> per tenancy, unless the use relies on more than 50% of the site area for outdoor display of goods for sale.		<ul> <li>Bulky Goods Sales must not compromise or distort the activity centre hierarchy, having regard to:</li> <li>(a) the extent that the proposed use improves and broadens the commercial or retail choice within the area;</li> </ul>
	<ul> <li>(b) the extent that the proposed use impacts on surrounding activity centres; and</li> </ul>	
		(c) any relevant local area objectives contained within the relevant Local Provisions Schedule.

# 17.4 Development Standards for Buildings and Works

### 17.4.1 Building height

Objective:	<ul><li>That building height:</li><li>(a) is compatible with the streetscape; and</li><li>(b) does not cause an unreasonable loss of amenity to adjoining residential zones.</li></ul>	
Acceptable Solutions		Performance Criteria
A1		P1
Building height must be not more than 12m.		Building height must be compatible with the streetscape and character of development existing on established properties in the area, having regard to:
		(a) the topography of the site;
		<ul><li>(b) the height, bulk and form of existing building on the site and adjacent properties;</li></ul>
		(c) the bulk and form of proposed buildings;
		(d) the apparent height when viewed from the adjoining road and public places; and
		(e) any overshadowing of public places.
A2		P2
<ul> <li>Building height:</li> <li>(a) within 10m of a General Residential Zone, Low Density Residential Zone or Rural Living Zone must be not more than 8.5m; or</li> <li>(b) within 10m of an Inner Residential Zone must</li> </ul>		Building height within 10m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone must be consistent with building height on adjoining properties and not cause an unreasonable loss of residential amenity, having regard to:
be not more than 9.5m.	<ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> </ul>	
		(b) overlooking and reduction of privacy; and
		<ul><li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed</li></ul>

from the adjoining property.

### 17.4.2 Setbacks

Objective:	That building setback: (a) is compatible with the streetscap	be; and	
	(b) does not cause an unreasonable	e loss of amenity to adjoining residential zones.	
Acceptable Solutions		Performance Criteria	
A1		P1	
Buildings must have a setback from a frontage of: (a) not less than 5.5m;		Buildings must have a setback from a frontage that provides adequate space for vehicle access, parking and landscaping, having regard to:	
(b) not less	than existing buildings on the site; or	(a) the topography of the site;	
minimun	e or less than the maximum and n setbacks of the buildings on g properties.	(b) the setback of buildings on adjacent properties; and	
	, p. op o	(c) the safety of road users.	
A2		P2	
Buildings must have setback from an adjoining property within a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone of not less than:		Buildings must be sited to not cause an unreasonable loss of residential amenity to adjoining properties within a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone, having regard to:	
<ul><li>(a) 4m; or</li><li>(b) half the wall height of the building,</li><li>whichever is the greater.</li></ul>		<ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> </ul>	
		<ul> <li>(b) overlooking and reduction of privacy to the adjoining property; or</li> </ul>	
		<ul> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul>	
A3		P3	
Air extraction, pumping, refrigeration systems or compressors must be separated a distance of not less than 10m from the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone. <sup>1</sup>		Air conditioning, air extraction, pumping, heating or refrigeration systems or compressors within 10m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone must be designed, located, baffled or insulated to not cause an unreasonable loss of amenity to the adjoining residential zones, having regard to:	
		<ul> <li>(a) the characteristics and frequency of emissions generated;</li> </ul>	
		(b) the nature of the proposed use;	
		(c) the topography of the site and location of the	

<sup>&</sup>lt;sup>1</sup> An exemption for air conditioners and heat pumps applies in this zone – see clause 4.6.

sensitive use; and
(d) any proposed mitigation measures.

## 17.4.3 Design

Obje	ective:	That building design is compatible wit	h the s	streetscape.
Acceptable Solutions		Perf	ormance Criteria	
A1	A1		P1	
	Buildings must be designed to satisfy all the following:		Buildings must be designed to be compatible with the streetscape, having regard to:	
(a)	that is vis	a pedestrian entrance to the building sible from the road or publicly le areas of the site;	(a) (b)	how the main pedestrian access to the building addresses the street or other public places; minimising the visual impact of mechanical plant
(b)	infrastruc condition units and	cal plant and other service cture, such as heat pumps, air ing units, switchboards, hot water I the like, must be screened from the		and other service infrastructure, such as heat pumps, air conditioning units, switchboards, hot water units and the like, when viewed from the street or other public places;
(c)		d other public places; mechanical plant and service	(c)	minimising the visual impact of roof-top service infrastructure, excluding lift structures;
	infrastruc containe	cture, excluding lift structures, must be d within the roof or screened from aces and adjoining properties;	(d)	installing security shutters or grilles over windows or doors on a façade facing the frontage or other public spaces only if essential
(d)		de security shutters or grilles over or doors on a façade facing the		for the security of the premises and other alternatives are not practical;
(e)	Ū.	or other public places; awnings over a public footpath if	(e)	the need for provision of awnings over a public footpath; and
	-	on the site or on adjoining properties;	(f)	providing suitable lighting to vehicle parking areas and pathways for the safety and security
(f)		external lighting to illuminate external arking areas and pathways.		of users.

## 17.4.4 Fencing

Objective:	<ul> <li>That fencing:</li> <li>(a) is compatible with the streetscape; and</li> <li>(b) does not cause an unreasonable loss of residential amenity to adjoining residential zones.</li> </ul>	
Acceptable	Solutions	Performance Criteria
A1		P1
No Acceptable Solution. <sup>2</sup>		A fence (including a free-standing wall) within 4.5m of a frontage must be compatible with the streetscape, having regard to:
		(a) its height, design, location and extent;
		(b) its degree of transparency; and
		(c) the proposed materials and construction.
A2		P2
General Resi Low Density I must: (a) have a	Indary fences with a property in a dential Zone, Inner Residential Zone, Residential Zone, or Rural Living Zone height above existing ground level of re than 2.1m; and	Common boundary fences with a property in a General Residential Zone, Inner Residential Zone, Low Density Residential Zone, or Rural Living Zone must not cause an unreasonable loss of residential amenity, having regard to: (a) their height, design, location and extent; and
(b) not use	barbed wire.	(b) the proposed materials and construction.

## 17.4.5 Outdoor storage areas

Objective:	That outdoor storage areas do not detract from the appearance of the site or surrounding area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding for the display of goods for sale, must not be visible from any road or public open space adjoining the site.		Outdoor storage areas, excluding for the display of goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

 $<sup>^{2}</sup>$  An exemption applies for fences in this zone – see Table 4.6.

## 17.4.6 Landscaping

Objective:	That landscaping enhances the amenity and appearance of the streetscape where buildings are setback from the frontage.	
Acceptable S	olutions	Performance Criteria
A1		P1
If a building is set back from a road, landscaping treatment must be provided along the frontage of the site:		If a building is setback from a road, landscaping treatment must be provided along the frontage of the site, having regard to:
(a) to a depth of not less than 5.5m; or		(a) the width of the setback;
(b) not less than the frontage of an existing		(b) the width of the frontage;
building i	f it is a lesser distance.	(c) the topography of the site;
		(d) existing vegetation on the site;
		<ul> <li>(e) the location, type and growth of the proposed vegetation; and</li> </ul>
		(f) the character of the streetscape and surrounding area.

# 17.5 Development Standards for Subdivision

17.5.1 Lot design

Objective:		That each lot:	
	(a) has an area and dimensions appropriate for use and development in the zone;		propriate for use and development in the zone; and
(b) is provided with appropriate access to a road.		ess to a road.	
Acceptab	le S	olutions	Performance Criteria
A1			P1
Each lot, or a lot proposed in a plan of subdivision, must:			Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:
(a) have	e an	area of not less than 1000m <sup>2</sup> and:	
(i)		able to contain a minimum area of n x 20m clear of:	<ul> <li>(a) the relevant requirements for development of buildings on the lot;</li> </ul>
	a.	all setbacks required by clause 17.4.2 A1 and A2; and	<ul> <li>(b) existing buildings and the location of intended buildings on the lot;</li> </ul>
	b.	easements or other title restrictions	(c) the topography of the site;
		that limit or restrict development; and	(d) the presence of any natural hazards; and
(ii)	set	and sting buildings are consistent with the back required by clause 17.4.2 A1 I A2;	<ul> <li>(e) the pattern of development existing on established properties in the area.</li> </ul>
<ul> <li>(b) be required for public use by the Crown, council or a State authority;</li> </ul>			
(c) be re	equir	ed for the provision of Utilities; or	
· · /		e consolidation of a lot with another led each lot is within the same zone.	
A2			P2
Each lot, or a lot proposed in a plan of subdivision, must have a frontage of not less than 20m.			Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:
			<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
			(b) the topography of the site;
			(c) the functionality and useability of the frontage;
			<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> </ul>
			(e) the ability to manoeuvre vehicles on the site;
			(f) the ability for emergency services to access the

	site; and (g) the pattern of development existing on established properties in the area.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the distance between the lot or building area and the carriageway;</li> <li>(c) the nature of the road and the traffic, including pedestrians; and</li> <li>(d) the pattern of development existing on established properties in the area.</li> </ul>

### 17.5.2 Services

Objective:	The subdivision of land provides services for the future use and development of the land.	
Acceptable Solutions		Performance Criteria
A1		P1
excluding for p	ot proposed in a plan of subdivision, ublic open space, a riparian or littoral ties, must have a connection to a full ervice.	<ul> <li>A lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have a connection to a limited water supply service, having regard to:</li> <li>(a) flow rates;</li> <li>(b) the quality of potable water;</li> <li>(c) any existing or proposed infrastructure to provide the water service and its location;</li> <li>(d) the topography of the site; and</li> <li>(e) any advice from a regulated entity.</li> </ul>

A2	P2
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must have connection to a reticulated sewerage system.	No Performance Criterion.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of connecting to a public stormwater system.	<ul> <li>Each lot, or a lot proposed in a plan of subdivision,</li> <li>excluding for public open space, a riparian or littoral</li> <li>reserve or Utilities, must be capable of</li> <li>accommodating an on-site stormwater management</li> <li>system adequate for the future use and development</li> <li>of the land, having regard to:</li> <li>(a) the size of the lot;</li> <li>(b) topography of the site;</li> <li>(c) soil conditions;</li> <li>(d) any existing buildings on the site;</li> <li>(e) any area of the site covered by impervious surfaces; and</li> </ul>
	(f) any watercourse on the land.

# 18.0 Light Industrial Zone

## 18.1 Zone Purpose

The purpose of the Light Industrial Zone is:

- 18.1.1 To provide for manufacturing, processing, repair, storage and distribution of goods and materials where off site impacts are minimal or can be managed to minimise conflict with, or unreasonable loss of amenity to, any other uses.
- 18.1.2 To provide for use or development that supports and does not adversely impact on industrial activity.

## 18.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Utilities	If for minor utilities.
Permitted	
Emergency Services	
Equipment and Machinery Sales and Hire	
Manufacturing and Processing	
Port and Shipping	
Research and Development	
Service Industry	
Storage	
Transport Depot and Distribution	
Vehicle Fuel Sales and Service	

Use Class	Qualification
Discretionary	
Bulky Goods Sales	<ul> <li>If for:</li> <li>(a) a supplier for Extractive Industry, Resource Development or Resource Processing;</li> <li>(b) a garden and landscaping materials, trade or hardware supplier; or</li> <li>(c) a timber yard.</li> </ul>
Community Meeting and Entertainment	
Crematoria and Cemeteries	
Domestic Animal Breeding, Boarding or Training	
Educational and Occasional Care	If for alterations or extensions to existing Educational and Occasional Care.
Food Services	
General Retail and Hire	If for alterations or extensions to existing General Retail and Hire.
Recycling and Waste Disposal	If for a scrap yard or waste transfer station.
Resource Processing	
Sports and Recreation	
Utilities	If not listed as No Permit Required.
Vehicle Parking	
Prohibited	
All other uses	

## 18.3 Use Standards

### 18.3.1 All uses

Objective: That uses do not cause an unreasor			nable loss of amenity to residential zones.
Acceptable Solutions		utions	Performance Criteria
A1			P1
Hou	rs of operation	on of a use, excluding Emergency	Hours of operation of a use, excluding Emergency
Serv	ices, Natura	I and Cultural Values Management,	Services, Natural and Cultural Values Management,
Pass	sive Recreat	ion or Utilities, on a site within 50m	Passive Recreation or Utilities, on a site within 50m of
of a	General Res	sidential Zone, Inner Residential	a General Residential Zone, Inner Residential Zone,
Zone	e, Low Dens	ity Residential Zone or Rural Living	Low Density Residential Zone, or Rural Living Zone,
Zone	e, must be w	ithin the hours of:	must not cause an unreasonable loss of amenity to
(a)	7.00am to	9.00pm Monday to Saturday; and	the residential zones, having regard to:
(b)	8.00am to	9.00pm Sunday and public	(a) the timing, duration or extent of vehicle
	holidays.		movements; and
			(b) noise, lighting or other emissions.
A2			P2
Exte	ernal lighting	for a use, excluding Natural and	External lighting for a use, excluding Natural and
Cult	ural Values I	Management or Passive	Cultural Values Management or Passive Recreation,
Rec	reation, on a	site within 50m of a General	on a site within 50m of a General Residential Zone,
Res	idential Zone	e, Inner Residential Zone, Low	Inner Residential Zone, Low Density Residential Zone
Den	sity Residen	tial Zone or Rural Living Zone,	or Rural Living Zone, must not cause an
must:			unreasonable loss of amenity to the residential zones,
(a)	not operate	e within the hours of 11.00pm to	having regard to:
	6.00am, ex	cluding any security lighting; and	(a) the level of illumination and duration of lighting;
(b)	if for securi	ty lighting, be baffled so that direct	and
	light does r	not extend into the adjoining	(b) the distance to habitable rooms of an adjacent
	property in	those zones.	dwelling.

A3	P3	
Commercial vehicle movements and the unloading	Commercial vehicle movements and the unloading	
and loading of commercial vehicles for a use,	and loading of commercial vehicles for a use,	
excluding Emergency Services, on a site within	excluding Emergency Services, on a site within 50m	
50m of a General Residential Zone, Inner	of a General Residential Zone, Inner Residential	
Residential Zone, Low Density Residential Zone or	Zone, Low Density Residential Zone, or Rural Living	
Rural Living Zone, must be within the hours of:	Zone, must not cause an unreasonable loss of	
(a) 7.00am to 9.00pm Monday to Saturday; and	amenity to the residential zones, having regard to:	
(b) 8.00am to 9.00pm Sunday and public	(a) the time and duration of commercial vehicle	
holidays.	movements;	
	(b) the number and frequency of commercial	
	vehicle movements;	
	(c) the size of commercial vehicles involved;	
	(d) manoeuvring required by the commercial	
	vehicles, including the amount of reversing and	
	associated warning noise;	
	(e) any noise mitigation measures between the	
	vehicle movement areas and the residential	
	area; and	
	(f) potential conflicts with other traffic.	

## 18.3.2 Discretionary uses

Objective:	That uses listed as Discretionary do not compromise the use or development of the land for industrial activities with minimal or managed off site impacts.	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution.		A use listed as Discretionary must not compromise
		the use or development of the surrounding properties
		for industrial activities with minimal or managed off
		site impacts, having regard to:
		(a) the characteristics of the site;
		(b) the size and scale of the proposed use; and
		(c) the function of the industrial area.

# 18.4 Development Standards for Buildings and Works

## 18.4.1 Building height

Obje	ective:	<ul> <li>ve: To provide for a building height that:</li> <li>(a) is necessary for the operation of the use; and</li> <li>(b) minimises adverse impacts on adjoining properties.</li> </ul>	
Acc	eptable S	olutions	Performance Criteria
A1 Building height must be not more than 10m.		t must be not more than 10m.	<ul> <li>P1</li> <li>Building height must be necessary for the operation of the use and not cause an unreasonable impact on adjoining properties, having regard to:</li> <li>(a) the bulk and form of the building;</li> <li>(b) separation from existing uses on adjoining properties; and</li> <li>(c) any buffers created by natural or other features.</li> </ul>
A2			P2
<ul> <li>Building height:</li> <li>(a) within 10m of a General Residential Zone, Low</li> <li>Density Residential Zone or Rural Living Zone</li> <li>must be not more than 8 5m; or</li> </ul>		n of a General Residential Zone, Low esidential Zone or Rural Living Zone	Building height within 10m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone must be consistent with building height on adjoining properties
must be not more than 8.5m; or (b) within 10m of an Inner Residential Zone must be not more than 9.5m.		n of an Inner Residential Zone must be	<ul> <li>in those zones and not cause an unreasonable loss of residential amenity, having regard to:</li> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy; or</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining properties.</li> </ul>

## 18.4.2 Setbacks

Objective:	<ul> <li>That building setbacks:</li> <li>(a) are appropriate for the site; and</li> <li>(b) do not cause an unreasonable loss of residential amenity to adjoining residential zones.</li> </ul>		
Acceptable S	olutions	Performance Criteria	
<ul> <li>A1</li> <li>Buildings must have a setback from a frontage of: <ul> <li>(a) not less than 5.5m;</li> <li>(b) not less than existing buildings on the site; or</li> <li>(c) not more or less than the maximum and minimum setbacks of the buildings on adjoining properties.</li> </ul> </li> </ul>		<ul> <li>P1</li> <li>Buildings must have a setback from a frontage that provides adequate space for vehicle access, parking and landscaping, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the setback of buildings on adjacent properties; and</li> <li>(c) the safety of road users.</li> </ul>	
A2 Buildings must have a setback from an adjoining property within a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone of not less than: (a) 4m; or (b) half the wall height of the building, whichever is the greater.		<ul> <li>P2</li> <li>Buildings must be sited to not cause an unreasonable loss of residential amenity to adjoining properties within a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone, having regard to: <ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy; and</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul> </li> </ul>	

A3	P3
Air extraction, pumping, refrigeration systems,	Air conditioning, air extraction, pumping, heating or
compressors or generators must be separated a	refrigeration systems, compressors or generators
distance of not less than 10m from a General	within 10m of a General Residential Zone, Inner
Residential Zone, Inner Residential Zone, Low	Residential Zone, Low Density Residential Zone or
Density Residential Zone or Rural Living Zone. <sup>1</sup>	Rural Living Zone must be designed, located, baffled
	or insulated to not cause an unreasonable loss of
	residential amenity to the adjoining residential zones,
	having regard to:
	(a) the characteristics and frequency of
	emissions generated;
	(b) the nature of the proposed use;
	(c) the topography of the site and location of the
	sensitive use; and
	(d) any proposed mitigation measures.

## 18.4.3 Fencing

Objective:	That fencing does not cause an unreasonable loss of residential amenity to adjoining residential zones.	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution. <sup>2</sup>		Common boundary fences with a property in a
		General Residential Zone, Inner Residential Zone,
		Low Density Residential Zone or Village Zone must
		not cause an unreasonable loss of residential
		amenity, having regard to:
		(a) their height, design, location and extent; and
		(b) the proposed materials and construction.

<sup>&</sup>lt;sup>1</sup> An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

 $<sup>^{2}</sup>$  An exemption applies for fences in this zone – see Table 4.6.

## 18.4.4 Outdoor storage areas

Objective:	Outdoor storage areas do not detract from the appearance of the site or surrounding area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding for the display of		Outdoor storage areas, excluding for the display of
goods for sale, must not be visible from any road or		goods for sale, must be located, treated or screened
public open space adjoining the site.		to not cause an unreasonable loss of visual amenity.

## 18.4.5 Landscaping

Obje	ective:	That landscaping enhances the amenity and appearance of the streetscape where buildings are setback from the frontage.		
Acc	Acceptable Solutions		Per	formance Criteria
A1			P1	
lf a l	building is	set back from a road, landscaping	lf a	building is setback from a road, landscaping
treat	tment mus	t be provided along the frontage of	trea	tment must be provided along the frontage of the
the s	site:		site	having regard to:
(a)	to a dept	n of not less than 5.5m; or	(a)	the width of the setback;
(b)	not less t	han the frontage of an existing	(b)	the width of the frontage;
	building if	f it is a lesser distance.	(c)	the topography of the site;
			(d)	existing vegetation on the site;
			(e)	the location, type and growth of the proposed
				vegetation; and
			(f)	any relevant local area objectives contained
				within the relevant Local Provisions Schedule.

# 18.5 Development Standards for Subdivision

18.5.1	Lot design
10.0.1	Lot doolgi

Objective:That each lot:(a)has an area and dimensions appropriate account(b)is provided with appropriate account		propriate for use and development in the zone; and cess to a road.	
Acceptable \$	Solutions	Performance Criteria	
must: (a) have ar (i) be 15 a. b. (ii) ex se an (b) be requ council (c) be requ (d) be for th	I lot proposed in a plan of subdivision, a area of not less than 1000m <sup>2</sup> and: a able to contain a minimum area of fim x 20m clear of: all setbacks required by Clause 18.4.2 A1 and A2; and easements or other title restrictions that limit or restrict development; and tisting buildings are consistent with the etback required by Clause 18.4.2 A1 ad A2; ired for public use by the Crown, a or a State authority; ired for the provision of Utilities; or the consolidation of a lot with another ided each lot is within the same zone.	<ul> <li>P1</li> <li>Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to: <ul> <li>(a) the relevant requirements for development of buildings on the lot;</li> <li>(b) existing buildings and the location of intended buildings on the lot;</li> <li>(c) the topography of the site;</li> <li>(d) the presence of any natural hazards; and</li> <li>(e) the pattern of development existing on established properties in the area.</li> </ul> </li> </ul>	
<b>A2</b> Each lot, or a	lot proposed in a plan of subdivision, frontage of not less than 20m.	<ul> <li>P2</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to: <ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the topography of the site;</li> <li>(c) the functionality and useability of the frontage;</li> <li>(d) the anticipated nature of vehicles likely to access the site;</li> <li>(e) the ability to manoeuvre vehicles on the site;</li> <li>(f) the ability for emergency services to access the site; and</li> <li>(g) the pattern of development existing on</li> </ul> </li> </ul>	

	established properties in the area.
A3	P3
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
must be provided with a vehicular access from the	must be provided with reasonable vehicular access to
boundary of the lot to a road in accordance with the	a boundary of a lot or building area on the lot, if any,
requirements of the road authority.	having regard to:
	(a) the topography of the site;
	(b) the distance between the lot or building area and
	the carriageway;
	(c) the nature of the road and the traffic, including
	pedestrians; and
	(d) the pattern of development existing on
	established properties in the area.

#### 18.5.2 Services

Obje	ective:	That the subdivision of land provides	services for the future use and development of the land.	
Acceptable Solutions			Performance Criteria	
A1			P1	
Each	n lot, or a l	ot proposed in a plan of subdivision,	No Performance Criterion.	
exclu	uding for p	ublic open space, a riparian or littoral		
rese	rve or Utili	ties, must:		
(a)	be conne	cted to a full water supply service if		
	the fronta	ge of the lot is within 30m of a full		
	water sup	oply service; or		
(b)	be conne	cted to a limited water supply service		
	if the fron	tage of the lot is within 30m of a		
	limited wa	ater supply service,		
unle	ss a regula	ated entity advises that the lot is		
unat	ole to be co	onnected to the relevant water supply		
service.				
A2			P2	
Each lot, or a lot proposed in a plan of subdivision,		ot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,	
excluding for public open space, a riparian or littoral		ublic open space, a riparian or littoral	excluding for public open space, a riparian or littoral	
reserve or Utilities, must have a connection to a		ties, must have a connection to a	reserve or Utilities, must be capable of	
reticulated sewerage system.		verage system.	accommodating an on-site wastewater treatment	
			system adequate for the future use and development	
			of the land.	

A3	P3
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
excluding for public open space, a riparian or littoral	excluding for public open space, a riparian or littoral
reserve or Utilities, must be capable of connecting	reserve or Utilities, must be capable of
to a public stormwater system.	accommodating an on-site stormwater management
	system adequate for the future use and development
	of the land, having regard to:
	(a) the size of the lot;
	(b) topography of the site;
	(c) soil conditions;
	(d) any existing buildings on the site;
	(e) any area of the site covered by impervious
	surfaces; and
	(f) any watercourse on the land.

# 19.0 General Industrial Zone

## 19.1 Zone Purpose

The purpose of the General Industrial Zone is:

- 19.1.1 To provide for manufacturing, processing, repair, storage and distribution of goods and materials where there may be impacts on adjacent uses.
- 19.1.2 To provide for use or development that supports and does not adversely impact on industrial activity.

## 19.2 Use Table

Use Class	Qualification			
No Permit Required				
Natural and Cultural Values Management				
Passive Recreation				
Utilities	If for minor utilities.			
Permitted				
Emergency Services				
Equipment and Machinery Sales and Hire				
Manufacturing and Processing				
Port and Shipping				
Recycling and Waste Disposal				
Research and Development				
Resource Processing				
Service Industry				
Storage				
Transport Depot and Distribution				
Utilities	If not listed as No Permit Required.			
Vehicle Fuel Sales and Service				

Use Class	Qualification
Discretionary	
Bulky Goods Sales	<ul> <li>If for:</li> <li>(a) a supplier for Resource Development, Extractive Industry or Resource Processing;</li> <li>(b) a garden and landscape, trade or hardware supplier; or</li> <li>(c) a timber yard.</li> </ul>
Crematoria and Cemeteries	If for a crematoria.
Educational and Occasional Care	If for an employment training centre.
Food Services	
Motor Racing Facility	
Sports and Recreation	
Vehicle Parking	
Prohibited	
All other uses	

## 19.3 Use Standards

Objective:	That uses listed as Discretionary do not compromise the use or development of the land for industrial activities that may have impacts on adjacent uses.					
Acceptable Solutions		Performance Criteria				
A1		P1				
No Acceptable	Solution.	A use listed as Discretionary must not compromise				
		<ul><li>the use or development of surrounding properties for industrial activities that may have impacts on adjacent uses, having regard to:</li><li>(a) the characteristics of the site;</li></ul>				
						(b) the size and scale of the proposed use; and
						(c) the functions of the industrial area.

# 19.4 Development Standards for Buildings and Works

#### 19.4.1 Building height

Objective:	<ul> <li>To provide for a building height that:</li> <li>(a) is necessary for the operation of the use; and</li> <li>(b) minimises adverse impacts on adjoining properties.</li> </ul>		
Acceptable Solutions		Performance Criteria	
A1		P1	
Building height must be not more than 20m.		<ul> <li>Building height must be necessary for the operation of the use and not cause an unreasonable impact on adjoining properties, having regard to:</li> <li>(a) the bulk and form of the building;</li> <li>(b) separation from existing use on adjoining</li> </ul>	
		<ul><li>(c) any buffers created by natural or other features.</li></ul>	

#### 19.4.2 Setback

Obje	Objective: That the building setback is appropriate for the site.				
Acceptable Solutions		Performance Criteria			
A1		P1			
Build	dings must	have setback from a frontage of:	Buildings must have a setback from a frontage that		
(a) not less than 10m;		provides adequate space for vehicle access, parking			
(b) not less than existing buildings on the site; or		and landscaping, having regard to:			
(c) not more or less than the maximum and		(a)	the topography of the site;		
minimum setbacks of the buildings on		(b)	the setback of buildings on adjacent properties;		
adjoining properties.			and		
			(c)	the safety of road users.	

## 19.4.3 Landscaping

Objective:	That landscaping enhances the amenity and appearance of the streetscape where buildings are setback from the frontage.			
A1		P1		
If a building is	set back from a road, landscaping	If a building is setback from a road, landscaping		
treatment mus	t be provided along the frontage of	treatment must be provided along the frontage of the		
the site:		site, having regard to:		
(a) to a dept	h of not less than 6m; or	(a) the width of the setback;		
(b) not less t	han the frontage of an existing	(b) the width of the frontage;		
building i	f it is a lesser distance.	(c) the topography of the site;		
		(d) existing vegetation on the site;		
		(e) the location, type and growth of the proposed		
		vegetation; and		
		(f) any relevant local area objectives contained		
		within the relevant Local Provisions Schedule.		

## 19.5 Development Standards for Subdivision

### 19.5.1 Lot design

Obje	bjective: (a) has an area and dimensions appropriate for use and development in the zone; and (b) is provided with appropriate access to a road.				
Acceptable Solutions		Per	formance Criteria		
A1		P1			
Each lot, or a lot proposed in a plan of subdivision, must: (a) have an area of not less than 2000m <sup>2</sup> and:		mus	Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:		
(0)	(i)	bea	able to contain a minimum area of n x 40m clear of:	(a)	the relevant requirements for development of buildings on the lot;
		a.	all setbacks required by clause 19.4.2 A1; and	(b)	existing buildings and the intended location of new buildings on the lot;
	b. easements or other title restrictions that limit or restrict development; and (c) (d)		d) the presence of any natural hazards; and		
	(ii)		sting buildings are consistent with the back required by clause 19.4.2 A1;		established properties in the area.
<ul> <li>(b) be required for public use by the Crown, a council or a State authority;</li> </ul>					

(c) be required for the provision of Utilities; or	
(d) be for the consolidation of a lot with another	
lot provided each lot is within the same zone.	
A2	P2
Each lot, or a lot proposed in a plan of subdivision, must have a frontage of not less than 20m.	Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:
	<ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(b) the topography of the site;
	(c) the functionality and useability of the frontage;
	<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> </ul>
	(e) the ability to manoeuvre vehicles on the site;
	<li>(f) the ability for emergency services to access the site; and</li>
	(g) the pattern of development existing on established properties in the area.
A3	P3
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	<ul> <li>(c) the nature of the road and the traffic, including pedestrians; and</li> </ul>
	<ul> <li>(d) the pattern of development existing on established properties in the area.</li> </ul>

### 19.5.2 Services

Objective:	That the subdivision of land provides	services for the future use and development of the land.
Acceptable S	olutions	Performance Criteria
excluding for p reserve or Util (a) be conne the fronta water su (b) be conne if the fron connecti unless a regul	lot proposed in a plan of subdivision, public open space, a riparian or littoral lities, must: ected to a full water supply service if age of the lot is within 30m of a full pply service; or ected to a limited water supply service ntage of the lot is within 30m of a on to a limited water supply service, lated entity advises that the lot is connected to the relevant water supply	P1 No Performance Criterion.
excluding for p reserve or Util	lot proposed in a plan of subdivision, public open space, a riparian or littoral lities, must have a connection to a werage system.	P2 Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site waste-water treatment system adequate for the future use and development of the land.
excluding for preserve or Util	lot proposed in a plan of subdivision, public open space, a riparian or littoral lities, must be capable of connecting rmwater system.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to: <ul> <li>(a) the size of the lot;</li> <li>(b) topography of the site;</li> <li>(c) soil conditions;</li> <li>(d) any existing buildings on the site;</li> <li>(e) any area of the site covered by impervious surfaces; and</li> <li>(f) any watercourse on the land.</li> </ul> </li> </ul>

# 20.0 Rural Zone

### 20.1 Zone Purpose

The purpose of the Rural Zone is:

- 20.1.1 To provide for a range of use or development in a rural location:
  - (a) where agricultural use is limited or marginal due to topographical, environmental or other site or regional characteristics;
  - (b) that requires a rural location for operational reasons;
  - (c) is compatible with agricultural use if occurring on agricultural land;
  - (d) minimises adverse impacts on surrounding uses.
- 20.1.2 To minimise conversion of agricultural land for non-agricultural use.
- 20.1.3 To ensure that use or development is of a scale and intensity that is appropriate for a rural location and does not compromise the function of surrounding settlements.

### 20.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Resource Development	
Utilities	If for minor utilities.
Permitted	
Business and Professional Services	If for: (a) a veterinary centre; or (b) an agribusiness consultant or agricultural consultant.
Domestic Animal Breeding, Boarding or Training	
Educational and Occasional Care	If associated with Resource Development or Resource Processing.
Emergency Services	

Use Class	Qualification
Extractive Industry	
Food Services	If associated with Resource Development or Resource Processing.
General Retail and Hire	If associated with Resource Development or Resource Processing.
Manufacturing and Processing	If for the processing of materials from Extractive Industry.
Pleasure Boat Facility	If for a boat ramp.
Research and Development	If associated with Resource Development or Resource Processing.
Residential	If for: (a) a home-based business in an existing dwelling; or (b) alterations or extensions to an existing dwelling.
Resource Processing	
Storage	<ul> <li>If for:</li> <li>(a) a contractors yard;</li> <li>(b) freezing and cooling storage;</li> <li>(c) grain storage;</li> <li>(d) a liquid, solid or gas fuel depot; or</li> <li>(e) a woodyard.</li> </ul>
Utilities	If not listed as No Permit Required.
Visitor Accommodation	If for guests accommodated within an existing building.
Discretionary	
Bulky Goods Sales	<ul> <li>If for:</li> <li>(a) a supplier for Extractive Industry, Resource Development or Resource Processing;</li> <li>(b) a garden and landscaping materials supplier;</li> <li>(c) a timber yard; or</li> <li>(d) rural supplies.</li> </ul>
Business and Professional Services	If not listed as Permitted.
Community Meeting and Entertainment	
Crematoria and Cemeteries	

Use Class	Qualification
Custodial Facility	
Educational and Occasional Care	If not listed as Permitted.
Food Services	If not listed as Permitted.
General Retail and Hire	If not listed as Permitted.
Manufacturing and Processing	If not listed as Permitted.
Motor Racing Facility	
Pleasure Boat Facility	If not listed as Permitted.
Recycling and Waste Disposal	
Research and Development	If not listed as Permitted.
Residential	If for a single dwelling and not restricted by an existing agreement under section 71 of the Act.
Service Industry	If associated with Extractive Industry, Resource Development or Resource Processing.
Sports and Recreation	
Storage	If not listed as Permitted.
Tourist Operation	
Transport Depot and Distribution	
Visitor Accommodation	If not listed as Permitted.
Prohibited	
All other uses	

# 20.3 Use Standards

### 20.3.1 Discretionary use

Objective:	<ul> <li>That the location, scale and intensity of a use listed as Discretionary:</li> <li>(a) is required for operational reasons;</li> <li>(b) does not unreasonably confine or restrain the operation of uses on adjoining properties;</li> <li>(c) is compatible with agricultural use and sited to minimise conversion of agricultural land; and</li> <li>(d) is appropriate for a rural location and does not compromise the function of surrounding settlements.</li> </ul>	
Acceptable So	lutions	Performance Criteria
is for an alterati (a) the gross than 30% date; and (b) the develo	Discretionary, excluding Residential, on or extension to an existing use, if: floor area does not increase by more from that existing at the effective opment area does not increase by 30% from that existing at the late.	<ul> <li>P1</li> <li>A use listed as Discretionary, excluding Residential, must require a rural location for operational reasons, having regard to: <ul> <li>(a) the nature, scale and intensity of the use;</li> <li>(b) the importance or significance of the proposed use for the local community;</li> </ul> </li> <li>(c) whether the use supports an existing agricultural use;</li> <li>(d) whether the use requires close proximity to infrastructure or natural resources; and</li> <li>(e) whether the use requires separation from other uses to minimise impacts.</li> </ul>
A2 No Acceptable	Solution.	<ul> <li>P2</li> <li>A use listed as Discretionary must not confine or restrain existing use on adjoining properties, having regard to: <ul> <li>(a) the location of the proposed use;</li> <li>(b) the nature, scale and intensity of the use;</li> <li>(c) the likelihood and nature of any adverse impacts on adjoining uses;</li> <li>(d) whether the proposed use is required to support a use for security or operational reasons; and</li> <li>(e) any off site impacts from adjoining uses.</li> </ul> </li> </ul>
A3 No Acceptable	Solution.	<b>P3</b> A use listed as Discretionary, located on agricultural land, must minimise conversion of agricultural land to non-agricultural use and be compatible with

	<ul> <li>agricultural use, having regard to:</li> <li>(a) the nature, scale and intensity of the use;</li> <li>(b) the local or regional significance of the agricultural land; and</li> <li>(c) whether agricultural use on adjoining properties will be confined or restrained.</li> </ul>
A4	P4
No Acceptable Solution.	<ul> <li>A use listed as Discretionary, excluding Residential, must be appropriate for a rural location, having regard to:</li> <li>(a) the nature, scale and intensity of the proposed use;</li> <li>(b) whether the use will compromise or distort the activity centre hierarchy;</li> <li>(c) whether the use could reasonably be located on land zoned for that purpose;</li> <li>(d) the capacity of the local road network to accommodate the traffic generated by the use; and</li> <li>(e) whether the use requires a rural location to minimise impacts from the use, such as noise, dust and lighting.</li> </ul>

# 20.4 Development Standards for Buildings and Works

Objective:	<ul><li>To provide for a building height that:</li><li>(a) is necessary for the operation of the use; and</li><li>(b) minimises adverse impacts on adjoining properties.</li></ul>	
Acceptable S	Solutions	Performance Criteria
A1		P1
Building heig	ht must be not more than 12m.	<ul> <li>Building height must be necessary for the operation of the use and not cause an unreasonable impact on adjoining properties, having regard to:</li> <li>(a) the proposed height of the building;</li> <li>(b) the bulk and form of the building;</li> <li>(c) the separation from existing uses on adjoining properties; and</li> <li>(d) any buffers created by natural or other features.</li> </ul>

20.4.2	Setbacks

Objective:	That the siting of buildings minimises potential conflict with use on adjoining sites.	
Acceptable S	olutions	Performance Criteria
A1		P1
Buildings mus of:	t have a setback from all boundaries	Buildings must be sited to provide adequate vehicle access and not cause an unreasonable impact on
<ul><li>(a) not less</li><li>(b) if the set</li></ul>	than 5m; or back of an existing building is within less than the existing building.	<ul> <li>existing use on adjoining properties, having regard to:</li> <li>(a) the bulk and form of the building;</li> <li>(b) the nature of existing use on the adjoining properties;</li> <li>(c) separation from existing use on the adjoining properties; and</li> <li>(d) any buffers created by natural or other features.</li> </ul>
A2		P2
an Agriculture (a) not less (b) if an exis site is wi	sensitive use must be separated from Zone a distance of: than 200m; or sting building for a sensitive use on the thin 200m of that boundary, not less existing building.	<ul> <li>Buildings for a sensitive use must be sited so as not to conflict or interfere with an agricultural use within the Agriculture Zone, having regard to:</li> <li>(a) the size, shape and topography of the site;</li> <li>(b) the prevailing setbacks of any existing buildings for sensitive uses on adjoining properties;</li> <li>(c) the location of existing buildings on the site;</li> <li>(d) the existing and potential use of adjoining properties;</li> <li>(e) any proposed attenuation measures; and</li> <li>(f) any buffers created by natural or other features.</li> </ul>

Objective:	That new dwellings have appropriate vehicular access to a road maintained by a road authority.	
Acceptable S	olutions	Performance Criteria
A1		P1
-	access to a road maintained by a road	<ul> <li>New dwellings must have legal access, by right of carriageway, to a road maintained by a road authority that is appropriate, having regard to:</li> <li>(a) the number of users of the access;</li> <li>(b) the length of the access;</li> <li>(c) the suitability of the access for use by the occupants of the dwelling;</li> <li>(d) the suitability of the access for emergency services vehicles;</li> <li>(e) the topography of the site;</li> <li>(f) the construction and maintenance of the access;</li> <li>(g) the construction, maintenance and usage of the road; and</li> <li>(h) any advice from a road authority.</li> </ul>

#### 20.4.3 Access for new dwellings

# 20.5 Development Standards for Subdivision

20.5.1 Lot design

Objective:	<ul> <li>To provide for subdivision that:</li> <li>(a) relates to public use, irrigation or Utilities; or</li> <li>(b) facilitates use and development for allowable uses in the zone.</li> </ul>

Acceptable Solutions		Performance Criteria			
A1		P1			
Each lot, or a lot proposed in a plan of subdivision, must:			Each lot, or a lot proposed in a plan of subdivision, must:		
<ul> <li>count</li> <li>(b) be reirrigat</li> <li>(c) be foult of provide the provided the</li></ul>	quired for public use by the Crown, a cil or a State authority; quired for the provision of Utilities or tion infrastructure; r the consolidation of a lot with another ovided each lot is within the same zone; at less than 40ha with a frontage of no han 25m and existing buildings are stent with the setback and separation nce required by clause 20.4.2 A1 and A2.	(a) (b)	suit Res (i) (ii) (iii) (iv) be f Visi	<ul> <li>e sufficient useable area and dimensions able for the intended purpose, excluding sidential or Visitor Accommodation, that:</li> <li>requires the rural location for operational reasons;</li> <li>minimises the conversion of agricultural land for a non-agricultural use;</li> <li>minimises adverse impacts on non- sensitive uses on adjoining properties; and</li> <li>is appropriate for a rural location; or for the excision of an existing dwelling or tor Accommodation that satisfies all of the owing:</li> <li>the balance lot provides for the sustainable operation of a Resource Development use, having regard to:</li> <li>a. not materially diminishing the agricultural productivity of the land;</li> <li>b. the capacity of the balance lot for productive agricultural use; and</li> <li>c. any topographical constraints to agricultural use;</li> <li>an agreement under section 71 of the Act is entered into and registered on the title preventing future Residential use if there is no dwelling on the balance lot;</li> </ul>	

	<ul> <li>(iii) the existing dwelling or Visitor</li> <li>Accommodation must meet the setbacks</li> <li>required by subclause 20.4.2 in relation to</li> <li>setbacks to new boundaries;</li> </ul>
	<ul> <li>(iv) it is demonstrated that the new lot will not unreasonably confine or restrain the operation of any adjoining site used for agricultural use; and</li> </ul>
	<ul> <li>(c) be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to:</li> </ul>
	<ul> <li>the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> </ul>
	(ii) the topography of the site;
	<ul><li>(iii) the functionality and useability of the frontage;</li></ul>
	<ul><li>(iv) the anticipated nature of vehicles likely to access the site;</li></ul>
	<ul><li>(v) the ability to manoeuvre vehicles on the site;</li></ul>
	<ul><li>(vi) the ability for emergency services to access the site; and</li></ul>
	(vii) the pattern of development existing on established properties in the area.
A2	P2
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	Each lot, or a lot proposed in a plan of subdivision, is provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:
	(a) the topography of the site;
	<ul> <li>(b) the distance between the lot or building area and the carriageway;</li> </ul>
	<ul> <li>(c) the nature of the road and the traffic, including pedestrians; and</li> </ul>
	<ul><li>(d) the pattern of development existing on established properties in the area.</li></ul>

# 21.0 Agriculture Zone

## 21.1 Zone Purpose

The purpose of the Agriculture Zone is:

- 21.1.1 To provide for the use or development of land for agricultural use.
- 21.1.2 To protect land for the use or development of agricultural use by minimising:
  - (a) conflict with or interference from non-agricultural uses;
  - (b) non-agricultural use or development that precludes the return of the land to agricultural use; and
  - (c) use of land for non-agricultural use in irrigation districts.
- 21.1.3 To provide for use or development that supports the use of the land for agricultural use.

## 21.2 Use Table

Use Class	Qualification		
No Permit Required			
Natural and Cultural Values Management			
Passive Recreation			
Resource Development	<ul> <li>If:</li> <li>(a) on land other than prime agricultural land; or</li> <li>(b) an agricultural use, excluding plantation forestry, on prime agricultural land if it is dependent on the soil as the growth medium or conducted in a manner which does not alter, disturb or damage the existing soil profile or preclude it from future use as a growth medium.</li> </ul>		
Utilities	If for minor utilities.		
Permitted			
Food Services	If associated with Resource Development or Resource Processing.		
General Retail and Hire	If associated with Resource Development or Resource Processing.		
Pleasure Boat Facility	If for a boat ramp.		
Residential	If for:		

Use Class	Qualification	
	<ul><li>(a) a home-based business in an existing dwelling; or</li><li>(b) alterations or extensions to an existing dwelling.</li></ul>	
Discretionary		
Bulky Goods Sales	<ul> <li>If:</li> <li>(a) a supplier for Extractive Industry, Resource Development or Resource Processing;</li> <li>(b) a garden and landscape supplier; or</li> <li>(c) a timber yard.</li> </ul>	
Domestic Animal Breeding, Boarding or Training		
Educational and Occasional Care		
Emergency Services		
Extractive Industry		
Food Services	If not listed as Permitted.	
General Retail and Hire	If not listed as Permitted.	
Manufacturing and Processing	If for: (a) the manufacturing of agricultural equipment; or (b) the processing of materials from Extractive Industry.	
Research and Development		
Residential	<ul> <li>If:</li> <li>(a) not restricted by an existing agreement under section 71 of the Act; and</li> <li>(b) not listed as Permitted.</li> </ul>	
Resource Development	If not listed as No Permit Required.	
Resource Processing		
Storage	If for: (a) a contractors yard; (b) freezing and cooling storage; (c) a liquid, solid or gas fuel depot; or (d) a woodyard.	

Use Class	Qualification
Tourist Operation	
Transport Depot and Distribution	If for the transport and distribution of agricultural produce and equipment.
Utilities	If not listed as No Permit Required.
Visitor Accommodation	
Prohibited	
All other uses	

# 21.3 Use Standards

#### 21.3.1 Discretionary uses

Objective:	<ul> <li>That uses listed as Discretionary:</li> <li>(a) support agricultural use; and</li> <li>(b) protect land for agricultural use by minimising the conversion of land to non-agricultural use.</li> </ul>		
Acceptable So	lutions	Performance Criteria	
A1		P1	
No Acceptable	Solution.	<ul> <li>A use listed as Discretionary, excluding Residential or Resource Development, must be required to locate on the site, for operational or security reasons or the need to contain or minimise impacts arising from the operation such as noise, dust, hours of operation or traffic movements, having regard to: <ul> <li>(a) access to a specific naturally occurring resource on the site or on land in the vicinity of the site;</li> <li>(b) access to infrastructure only available on the site or on land in the vicinity of the site;</li> <li>(c) access to a product or material related to an agricultural use;</li> <li>(d) service or support for an agricultural use on the site or on land in the vicinity of the site;</li> <li>(e) the diversification or value adding of an agricultural use on the site or in the vicinity of the site; and</li> <li>(f) provision of essential Emergency Services or</li> </ul> </li> </ul>	

	Utilities.
A2 No Acceptable Solution.	<ul> <li>P2</li> <li>A use listed as Discretionary, excluding Residential, must minimise the conversion of agricultural land to non-agricultural use, having regard to: <ul> <li>(a) the area of land being converted to non-agricultural use;</li> <li>(b) whether the use precludes the land from being returned to an agricultural use;</li> <li>(c) whether the use confines or restrains existing or potential agricultural use on the site or adjoining sites.</li> </ul> </li> </ul>
A3 No Acceptable Solution.	<ul> <li>P3</li> <li>A use listed as Discretionary, excluding Residential, located on prime agricultural land must:</li> <li>(a) be for Extractive Industry, Resource Development or Utilities, provided that: <ul> <li>(i) the area of land converted to the use is minimised;</li> <li>(ii) adverse impacts on the surrounding agricultural use are minimised; and</li> <li>(iii) the site is reasonably required for operational efficiency; or</li> </ul> </li> <li>(b) be for a use that demonstrates a significant benefit to the region, having regard to the social, environmental and economic costs and benefits of the proposed use.</li> </ul>

A4	P4		
No Acceptable Solution.	A Residential use listed as Discretionary must:		
	(a) be required as part of an agricultural use,		
	having regard to:		
	(i) the scale of the agricultural use;		
	(ii) the complexity of the agricultural use;		
	(iii) the operational requirements of the		
	agricultural use;		
	(iv) the requirement for the occupier of the		
	dwelling to attend to the agricultural use;		
	and		
	(v) proximity of the dwelling to the agricultural		
	use; or		
	(b) be located on a site that:		
	(i) is not capable of supporting an agricultural		
	use;		
	(ii) is not capable of being included with other		
	agricultural land (regardless of ownership)		
	for agricultural use; and		
	(iii) does not confine or restrain agricultural use		
	on adjoining properties.		

# 21.4 Development Standards for Buildings and Works

## 21.4.1 Building height

Objective:	<ul> <li>To provide for a building height that:</li> <li>(a) is necessary for the operation of the use; and</li> <li>(b) minimises adverse impacts on adjoining properties.</li> </ul>			
Acceptable Solutions		Performance Criteria		
A1		P1		
Building height must be not more than 12m.		Building height must be necessary for the operation of		
		the use and not cause an unreasonable impact on		
		adjoining properties, having regard to:		
		(a) the proposed height of the building;		
		(b) the topography of the site;		
		(c) the bulk and form of the building;		
		<ul> <li>(d) separation from existing use on adjoining properties;</li> </ul>		
		<ul> <li>(e) the nature of the existing uses on adjoining properties; and</li> </ul>		
		(f) any buffers created by natural or other features.		

#### 21.4.2 Setbacks

Objective:	That the siting of buildings minimises potential conflict with use on adjoining properties.			
Acceptable Solutions		Performance Criteria		
A1		P1		
Buildings must have a setback from all boundaries		Buildings must be sited to provide adequate vehicle		
of:		access and not cause an unreasonable impact on		
(a) not less than 5m; or		existing use on adjoining properties, having regard to:		
(b) if the setback of an existing building is within		(a) the bulk and form of the building;		
5m, not less than the existing building.		(b) the nature of existing use on the adjoining		
		properties;		
		(c) separation from existing use on the adjoining		
		properties; and		
		(d) any buffers created by natural or other features.		

A2		P2		
Build	Buildings for a sensitive use must have a setback		Buildings for a sensitive use must be sited so as not	
from	from all boundaries of:		onflict or interfere with an agricultural use, having	
(a)	not less than 200m; or	rega	rd to:	
(b)	if the setback of an existing building for a	(a)	the size, shape and topography of the site;	
	sensitive use on the site is within 200m of that	(b)	the prevailing setbacks of any existing buildings	
	boundary, not less than the existing building.		for sensitive uses on adjoining properties;	
		(c)	the location of existing buildings on the site;	
		(d)	the existing and potential use of adjoining	
			properties;	
		(e)	any proposed attenuation measures; and	
		(f)	any buffers created by natural or other features.	

#### 21.4.3 Access for new dwellings

Objective:	That new dwellings have appropriate vehicular access to a road maintained by a road authority.			
Acceptable Solutions		Performance Criteria		
A1		P1		
Ũ	must be located on lots that have access to a road maintained by a road	<ul> <li>New dwellings must have legal access, by right of carriageway, to a road maintained by a road authority, that is appropriate having regard to:</li> <li>(a) the number of users of the access;</li> <li>(b) the length of the access;</li> <li>(c) the suitability of the access for use by the occupants of the dwelling;</li> <li>(d) the suitability of the access for emergency services vehicles;</li> <li>(e) the topography of the site;</li> <li>(f) the construction and maintenance of the access;</li> <li>(g) the construction, maintenance and usage of the</li> </ul>		
		road; and (h) any advice from the road authority.		

# 21.5 Development Standards for Subdivision

Ohie	ective:	To provide for subdivision that:			
Obje	cuve.	(a) relates to public use, irrigation	infractr	uctur	re or litilities: and
		(a) relates to public use, inigation (b) protects the long term producti			
			ve capa	acity t	
Acceptable Solutions		Performance Criteria			
A1			P1		
Eac	h lot, or a	lot proposed in a plan of subdivision,	Eac	h lot,	or a lot proposed in a plan of subdivision,
mus	it:		mus	t:	
(a)	-	red for public use by the Crown, a or a State authority;	(a)	-	vide for the operation of an agricultural us /ing regard to:
(b)		red for the provision of Utilities or		(i)	not materially diminishing the agricultura
()	-	n infrastructure; or		(.)	productivity of the land;
(c)		e consolidation of a lot with another		(ii)	the capacity of the new lots for productiv
	-	ded both lots are within the same		<i>/···</i>	agricultural use;
	zone.			(iii)	
				(iv)	agricultural use; and current irrigation practices and the poter
				(10)	for irrigation;
			(b)	be f	for the reorganisation of lot boundaries that
			( )		isfies all of the following:
				(i)	provides for the operation of an agricultu
					use, having regard to:
					a. not materially diminishing the
					agricultural productivity of the land
					b. the capacity of the new lots for
					productive agricultural use;
					c. any topographical constraints to
					<ul><li>agricultural use; and</li><li>d. current irrigation practices and the</li></ul>
					potential for irrigation;
				(ii)	all new lots must be not less than 1ha in
				()	area;
				(iii)	
					setback required by clause 21.4.2 A1 ar
					A2;
				(iv)	all new lots must be provided with a
					frontage or legal connection to a road b
					right of carriageway, that is sufficient for
					the intended use; and
				(v)	it does not create any additional lots; or

	(c) be for the excision of a use or development
	existing at the effective date that satisfies all of
	the following:
	(i) the balance lot provides for the operation
	of an agricultural use, having regard to:
	a. not materially diminishing the
	agricultural productivity of the land;
	b. the capacity of the balance lot for
	productive agricultural use;
	c. any topographical constraints to
	agricultural use; and
	d. current irrigation practices and the
	potential for irrigation;
	(ii) an agreement under section 71 of the Act
	is entered into and registered on the title
	preventing future Residential use if there is
	no dwelling on the balance lot;
	(iii) any existing buildings for a sensitive use
	must meet the setbacks required by clause
	21.4.2 A2 or P2 in relation to setbacks to
	new boundaries; and
	(iv) all new lots must be provided with a
	frontage or legal connection to a road by a
	right of carriageway, that is sufficient for
	the intended use.
A2	P2
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision, is
must be provided with a vehicular access from the	capable of being provided with reasonable vehicular
boundary of the lot to a road in accordance with the	access to a boundary of a lot or building area on the
requirements of the road authority.	lot, if any, having regard to:
	(a) the topography of the site;
	(b) the distance between the lot or building area
	and the carriageway;
	(c) the nature of the road and the traffic, including
	pedestrians; and
	(d) the pattern of development existing on
	established properties in the area.

# 22.0 Landscape Conservation Zone

## 22.1 Zone Purpose

The purpose of the Landscape Conservation Zone is:

- 22.1.1 To provide for the protection, conservation and management of landscape values.
- 22.1.2 To provide for compatible use or development that does not adversely impact on the protection, conservation and management of the landscape values.

## 22.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Permitted	
Residential	<ul> <li>If for a:</li> <li>(a) home-based business; or</li> <li>(b) single dwelling located within a building area, if shown on a sealed plan.</li> </ul>
Utilities	If for minor utilities.
Discretionary	
Community Meeting and Entertainment	If for a place of worship, art and craft centre or public hall.
Domestic Animal Breeding, Boarding or Training	
Emergency Services	
Food Services	If for a gross floor area of not more than 200m <sup>2</sup> .
General Retail and Hire	If associated with a Tourist Operation.
Residential	If for a single dwelling.
Resource Development	If not for intensive animal husbandry or plantation forestry.

Use Class	Qualification
Sports and Recreation	If for an outdoor recreation facility.
Tourist Operation	
Utilities	If not listed as No Permit Required.
Visitor Accommodation	
Prohibited	
All other uses	

## 22.3 Use Standards

22.3.1 Community Meeting and Entertainment, Food Services, and General Retail and Hire uses.

Objective:	That Community Meeting and Entertainment, Food Services, and General Retail and Hire uses operate at a scale and in a manner that does not cause an unreasonable impact on landscape values.	
Acceptable Solutions		Performance Criteria
A1		P1
Entertainment, I	on for Community Meeting and Food Services, and General Retail e within the hours of 8.00am to	<ul> <li>Hours of operation for Community Meeting and Entertainment, Food Services, and General Retail and Hire must not cause an unreasonable impact on the landscape values having regard to:</li> <li>(a) the duration or extent of vehicle movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>

### 22.3.2 Visitor Accommodation

Objective:	<ul> <li>That Visitor Accommodation is of a scale that is:</li> <li>(a) compatible with the landscape values of the site and surrounding area; and</li> <li>(b) does not impact the safety and efficiency of local roads or private rights of way.</li> </ul>		
Acceptable Solutions		Performance Criteria	
A1		P1	
Visitor Accommodation:		Visitor Accommodation must:	
(a) guests a building	are accommodated in existing s; and	(a)	be of a scale that respects the character of use in the area;
(b) has a gi	ross floor area of no more than 300m <sup>2</sup> .	(b)	not cause an unreasonable impact on the landscape values of the site; and
		(c)	not adversely impact the safety and efficiency of the local road network or unreasonably disadvantage owners and users of rights of carriageway.

#### 22.3.3 Discretionary use

Objective:	That the location, scale and extent of a use listed as Discretionary is compatible with landscape values.		
Acceptable Solutions		Performance Criteria	
A1		P1	
No Acceptable Solution.		Use listed as Discretionary must be compatible with landscape values, having regard to:	
		(a) the nature, scale and extent of the use;	
		(b) the characteristics and type of the use;	
		(c) the landscape values of the site;	
		<ul> <li>(d) the landscape value of the surrounding area; and</li> </ul>	
		(e) measures to minimise or mitigate impacts.	

# 22.4 Development Standards for Buildings and Works

#### 22.4.1 Site coverage

Objective:	That the site coverage is compatible with the protection, conservation and management of the landscape values of the site and surrounding area.			
Acceptable Solutions		Performance Criteria P1		
A1				
Site coverage must be not more than 400m <sup>2</sup> .		<ul> <li>values of the site and surrounding area, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the capacity of the site to absorb run-off;</li> <li>(c) the size and shape of the site;</li> <li>(d) the existing buildings and any constraints imposed by existing development;</li> </ul>		
		<ul> <li>(e) the need to remove vegetation;</li> <li>(f) the location of development in relation to cleared areas; and</li> <li>(g) the location of development in relation to natural hazards.</li> </ul>		

#### 22.4.2 Building height, siting and exterior finishes

	<ul> <li>(b) minimises the impact on the landscape values of the area; and</li> <li>(c) minimises the impact on adjoining agricultural uses.</li> </ul>	
Objective:	<ul><li>That building height, siting and exterior finishes:</li><li>(a) protects the amenity of adjoining properties;</li></ul>	

Acceptable Solutions	Performance Criteria
A1	P1
Building height must be not more than 6m.	Building height must be compatible with the
	landscape values of the site, having regard to:
	(a) the height, bulk and form of proposed buildings;
	(b) the height, bulk and form of existing buildings;
	(c) the topography of the site;
	(d) the visual impact of the buildings when viewed
	from roads and public places; and
	(e) the landscape values of the surrounding area.

A2	P2
Buildings must have a setback from a frontage not	Building setback from a frontage must be compatible
less than 10m.	with the landscape values of the surrounding area,
	having regard to:
	(a) the topography of the site;
	<ul><li>(b) the frontage setbacks of adjacent buildings;</li></ul>
	<ul><li>(c) the height, bulk and form of existing and</li></ul>
	proposed buildings;
	(d) the appearance when viewed from roads and
	public places;
	(e) the safety of road users; and
	(f) the retention of vegetation.
A3	P3
Buildings must have a setback from side and rear	Buildings must be sited to not cause an unreasonable
boundaries not less than 20m.	loss of amenity, or impact on landscape values of the
	site, having regard to:
	(a) the topography of the site;
	(b) the size, shape and orientation of the site;
	(c) the side and rear setbacks of adjacent buildings;
	(d) the height, bulk and form of existing and
	proposed buildings;
	<ul> <li>(e) the need to remove vegetation as part of the development;</li> </ul>
	(f) the appearance when viewed from roads and
	public places; and
	(g) the landscape values of the surrounding area.
A4	P4
Buildings for a sensitive use must be separated from the boundary of an adjoining Rural Zone or	Buildings for a sensitive use must be sited to not conflict or interfere with uses in the Rural Zone or
Agriculture Zone a distance of:	Agriculture Zone, having regard to:
(a) not less than 200m; or	
sensitive use on the site is within 200m of that boundary, not less than the existing building.	buildings for sensitive uses on adjoining properties;
boundary, not less than the existing building.	
	(c) the existing and potential use of land in the
	adjoining zones;
	<ul> <li>(d) any buffers created by natural or other features;</li> <li>and</li> </ul>
	and
	(e) any proposed attenuation measures.

A5	P5	
Exterior building finishes must have a light	Exterior building finishes must not cause an	
reflectance value not more than 40%, in dark natural	unreasonable loss of amenity to occupiers of	
tones of grey, green or brown.	adjoining properties or detract from the landscape	
	values of the site or surrounding area, having regard	
	to:	
	(a) the appearance of the building when viewed	
	from roads or public places in the surrounding	
	area;	
	(b) any screening vegetation; and	
	(c) the nature of the exterior finishes.	

#### 22.4.3 Access to a road

Objective:	That new dwellings have appropriate vehicular access to a road maintained by a road authority.		
Acceptable Solutions		Performance Criteria	
A1		P1	
New dwelling	s must be located on lots that have	New dwellings must have legal access, by right of	
frontage with	access to a road maintained by a road	ad carriageway, to a road maintained by a road authority	
authority.		that is sufficient for the intended use, having regard	
		to:	
		(a) the number of users of the access;	
		(b) the length of the access;	
		(c) the suitability of the access for use by the	
		occupants of the dwelling;	
		(d) the suitability of the access for emergency	
		services vehicles;	
		(e) the topography of the site;	
		(f) the construction and maintenance of the access;	
		and	
		(g) the construction, maintenance and usage of the	
		road.	

Objective:	jective: That the landscape values of the site and surrounding area are protected or managed to minimise adverse impacts.		
Acceptable Solutions		Performance Criteria	
A1		P1	
Building and works must be located within a building area, if shown on a sealed plan.		<ul> <li>Building and works must be located to minimise native vegetation removal and the impact on landscape values, having regard to:</li> <li>(a) the extent of the area from which vegetation has been removed;</li> <li>(b) the extent of native vegetation to be removed;</li> <li>(c) any remedial or mitigation measures or revegetation requirements;</li> <li>(d) provision for native habitat for native fauna;</li> <li>(e) the management and treatment of the balance of the site or native vegetation areas;</li> <li>(f) the type, size, and design of development; and</li> <li>(g) the landscape values of the site and surrounding area.</li> </ul>	
A2		P2.1	
<ul> <li>A2</li> <li>Buildings and works must: <ul> <li>(a) be located within a building area, if shown on a sealed plan; or</li> <li>(b) be an alteration or extension to an existing building providing it is not more than the existing building height; and</li> <li>(c) not include cut and fill greater than 1m; and</li> <li>(d) be not less than 10m in elevation below a skyline or ridgeline.</li> </ul> </li> </ul>		<ul> <li>Buildings and works must be located to minimise impacts on landscape values, having regard to: <ul> <li>(a) the topography of the site;</li> <li>(b) the size and shape of the site;</li> <li>(c) the proposed building height, size and bulk;</li> <li>(d) any constraints imposed by existing development;</li> <li>(e) visual impact when viewed from roads and public places; and</li> <li>(f) any screening vegetation, and</li> </ul> </li> <li>P2.2</li> <li>If the building and works are less than 10m in elevation below a skyline or ridgeline, there are no other suitable building areas.</li> </ul>	

# 22.5 Development Standards for Subdivision

<b>2</b>			
Objective:	<ul> <li>That each lot:</li> <li>(a) has an area and dimensions appropriate for use and development in the zone;</li> <li>(b) contain areas which are suitable for development, located to protect and conserve landscape values; and</li> <li>(c) is provided with appropriate access to a road.</li> </ul>		
	(c) is provided with appropriate acc		
Acceptable So	olutions	Performance Criteria	
must: (a) have an a (i) be a 25m cove not a. b. (ii) exis sett and (b) be requir	ed for public use by the Crown, a	<ul> <li>P1</li> <li>Each lot, or a proposed lot in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to: <ul> <li>(a) the relevant Acceptable Solutions for development of buildings on the lots;</li> <li>(b) existing buildings and the location of intended buildings on the lot;</li> <li>(c) the ability to retain vegetation and protect landscape values on each lot;</li> <li>(d) the topography of the site; and</li> <li>(e) the pattern of development existing on established properties in the area,</li> </ul> </li> <li>and must have an area not less than 20ha.</li> </ul>	
<ul> <li>council or a State authority;</li> <li>(c) be required for the provision of Utilities; or</li> <li>(d) be for the consolidation of a lot with another lot provided each lot is within the same zone.</li> </ul>			
A2 Each lot, or a proposed lot in a plan of subdivision, excluding those for public open space, a riparian or littoral reserve or Utilities must have a frontage of not less than 40m.		<ul> <li>P2</li> <li>Each lot, or a proposed lot in a plan of subdivision, must be provided with a frontage, or legal connection to a road by a right of carriageway that is sufficient for the intended use, having regard to:</li> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the topography of the site;</li> <li>(c) the functionality and useability of the frontage;</li> </ul>	

	<ul> <li>(d) the anticipated nature of vehicles likely to access the site;</li> <li>(e) the ability to manoeuvre vehicles on the site;</li> <li>(f) the ability for emergency services to access the site; and</li> <li>(g) the pattern of development existing on established properties in the area, and is not less than 3.6m wide.</li> </ul>
A3 Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot, if any, having regard to:</li> <li>(a) the topography of the site;</li> <li>(b) the length of the access;</li> <li>(c) the distance between the lot or building area and the carriageway;</li> <li>(d) the nature of the road and the traffic; and</li> <li>(e) the anticipated nature of vehicles likely to access the site.</li> </ul>
A4 No Acceptable Solution.	P4 Each lot, or a lot proposed in a plan of subdivision, must be capable of accommodating an on-site wastewater management system adequate for the intended use and development of the land, which minimises any environmental impacts.

# 23.0 Environmental Management Zone

### 23.1 Zone Purpose

The purpose of the Environmental Management Zone is:

- 23.1.1 To provide for the protection, conservation and management of land with significant ecological, scientific, cultural or scenic value.
- 23.1.2 To allow for compatible use or development where it is consistent with:
  - (a) the protection, conservation and management of the values of the land; and
  - (b) applicable reserved land management objectives and objectives of reserve management plans.

### 23.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Permitted		
Community Meeting and Entertainment	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Educational and Occasional Care	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Emergency Services	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Food Services	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
General Retail and Hire	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	

Use Class	Qualification	
Pleasure Boat Facility.	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act</i> 1976.	
Research and Development	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Residential	<ul> <li>If:</li> <li>(a) for reserve management staff accommodation; and</li> <li>(b) an authority under the <i>National Parks and Reserved Land</i> <i>Regulations 2009</i> is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands</i> <i>Act 1976</i>.</li> </ul>	
Resource Development	<ul> <li>If:</li> <li>(a) for grazing; and</li> <li>(b) an authority under the <i>National Parks and Reserved Land</i> <i>Regulations 2009</i> is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i>.</li> </ul>	
Sport and Recreation	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Tourist Operation	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Utilities	<ul> <li>If:</li> <li>(a) for minor utilities; and</li> <li>(b) an authority under the National Parks and Reserved Land Regulations 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the Crown Lands Act 1976.</li> </ul>	
Visitor Accommodation	If an authority under the <i>National Parks and Reserved Land Regulations</i> 2009 is granted by the Managing Authority, or approved by the Director-General of Lands under the <i>Crown Lands Act 1976</i> .	
Discretionary		
Community Meeting and Entertainment	If not listed as Permitted.	

Use Class	Qualification
Educational and Occasional Care	If not listed as Permitted.
Emergency Services	If not listed as Permitted.
Extractive Industry	
Food Services	If not listed as Permitted.
General Retail and Hire	If not listed as Permitted.
Pleasure Boat Facility	If not listed as Permitted.
Research and Development	If not listed as Permitted.
Resource Development	If not listed as Permitted.
Resource Processing	
Sport and Recreation	If not listed as Permitted.
Tourist Operation	If not listed as Permitted.
Utilities	If not listed as Permitted.
Vehicle Parking	
Visitor Accommodation	If not listed as Permitted.
Prohibited	
All other uses	

# 23.3 Use Standards

#### 23.3.1 Discretionary Uses

Objective:	That uses listed as Discretionary recognise and reflect the relevant values of the reserved land.		
Acceptable So	blutions	Performance Criteria	
A1		P1	
No Acceptable	Solution.	A use listed as Discretionary must be consistent with	
		the values of the land, having regard to:	
		(a) the significance of the ecological, scientific,	
		cultural or scenic values;	
		(b) the protection, conservation, and management	
		of the values;	
		(c) the specific requirements of the use to operate;	
		(d) the location, intensity and scale of the use;	
		(e) the characteristics and type of the use;	
		(f) traffic and parking generation;	
		(g) any emissions and waste produced by the use;	
		(h) the measures to minimise or mitigate impacts;	
		(i) the storage and handling of goods, materials	
		and waste; and	
		(j) the proximity of any sensitive uses.	

# 23.4 Development Standards for Buildings and Works

#### 23.4.1 Development area

Obje	ective: That the development area is: (a) compatible with the values of the site and surrounding area; and (b) minimises disturbance of the site.			
Acc	eptable S	Solutions Performance Criteria		
A1		P1	P1	
The	developm	ment area must: The development area	The development area must not cause an	
(a)	be not me	more than 500m <sup>2</sup> ; unreasonable impact or	unreasonable impact on the values of the site and	
(b)	be in acc	ccordance with an authority under the surrounding area, havin	surrounding area, having regard to:	
	National	al Parks and Reserved Land (a) the design, siting,	(a) the design, siting, scale and type of development;	
	Regulatio	tions 2009 granted by the Managing (b) the operation of the	(b) the operation of the use;	
	Authority	ty or the Nature Conservation Act 2002; (c) the impact of the o	development on the values of	
	or	the site and surrou	the site and surrounding area;	
(c)	be in acc	ccordance with an approval of the (d) the need for the d	(d) the need for the development to be located on	
	Director-0	r-General of Lands under the <i>Crown</i> the site;	the site;	
	Lands Ac	Act 1976. (e) how any significar	(e) how any significant values are managed; and	
		(f) any protection, co	nservation, remediation or	
		mitigation works.		

#### 23.4.2 Building height, setback and siting

Obje	ective:	That the design and siting of buildings responds appropriately to the values of the site and surrounding area.			
Acceptable Solutions		olutions	Performance Criteria		
A1			P1		
Building height must:		: must:	Building height must be compatible with the values of		
(a)	a) be not more than 6m;		the site and surrounding area, having regard to:		
(b)	be in acc	ordance with an authority under the	(a) the bulk and form of proposed buildings;		
	National	Parks and Reserved Land	(b) the height, bulk and form of existing buildings;		
	Regulatio	ons 2009 granted by the Managing	(c) the topography of the site;		
	Authority	or Nature Conservation Act 2002; or	(d) the appearance when viewed from roads and		
(c)	be in accordance with an approval of the Director-General of Lands under the <i>Crown Lands Act 1976.</i>		public places; and		
			(e) the character of the surrounding area.		

A2		P2			
Buildings must have a setback from all boundaries:			Buildings must be sited to be compatible with the		
(a)	(a) not less than 10m;		values of the site and surrounding area, having regard		
(b)	not less than the existing building for an	to:			
	extension;	(a)	the bulk and form of proposed buildings;		
(c)	in accordance with an authority under the	(b)	the height, bulk and form of existing buildings;		
	National Parks and Reserved Land	(c)	the topography of the site;		
	Regulations 2009 granted by the Managing	(d)	the appearance when viewed from roads and		
	Authority and/or Nature Conservation Act		public places;		
	2 <i>002</i> ; or	(e)	the retention of vegetation;		
(d)	be in accordance with an approval of the	(f)	the safety of road users; and		
	Director-General of Lands under the <i>Crown</i>	(g)	the character of the surrounding area.		
	Lands Act 1976.				
A3		P3			
Build	lings for a sensitive use must be separated from	Buildings for a sensitive use must be sited to not			
an a	an adjoining Rural Zone or Agriculture Zone:		conflict or interfere with an agricultural use in the		
(a)	a) not less than 200m; or		I Zone or Agriculture Zone, having regard to:		
(b)	where an existing building for a sensitive use	(a)	the size, shape and topography of the site;		
	on the site is within 200m of that boundary, not	(b)	the prevailing setbacks of any existing buildings		
	less than the existing building.		for sensitive uses on adjoining properties;		
		(c)	the existing and potential use of land in the		
			adjoining zone; and		
		(d)	any proposed attenuation measures.		

### 23.4.3 Exterior finish

Obje	Objective: That exterior finishes are not prominent and blend with the character of the site and surrounding area.				
Acceptable Solutions		Performance Criteria			
A1		P1			
Exterior building finishes must:		Exterior building finishes must be compatible with the			
(a)	be colou	red using colours with a light	character of the site and surrounding area, having		
	reflectance value not more than 40% in dark		regard to:		
	natural to	ones of grey, green or brown;	(a)	the topography of the site;	
(b)	be in acc	ordance with an authority under	(b)	the existing vegetation;	
	National	Parks and Reserved Land	(c)	the dominant colours of the vegetation and	
	Regulati	ons 2009 granted by the Managing		surrounding area;	
	Authority	or the Nature Conservation Act	(d)	the nature of the development;	
	2002; or		(e)	the nature of the exterior finishes;	
(c)		be in accordance with an approval of the		the appearance when viewed from roads and	
	Lands Act 1976.	General of Lands under the Crown		public places; and	
		, IJI U.	(g)	the character of the surrounding area.	

#### 23.4.4 Vegetation management

Objective:	That the site contributes to the values of the surrounding area by restricting vegetation removal.			
Acceptable Solutions		Performance Criteria		
cover ha (b) be in ac <i>Nationa</i> <i>Regulat</i>	vorks must: ed on land where the native vegetation as been lawfully removed; or cordance with an authority under <i>I Parks and Reserved Land</i> <i>ions 2009</i> granted by the Managing y or the Nature Conservation Act	<ul> <li>P1</li> <li>Building and works must be located to minimise native vegetation removal and the impact on values of the site and surrounding area, having regard to: <ul> <li>(a) the extent of native vegetation to be removed;</li> <li>(b) any proposed remedial, mitigation or revegetation measures;</li> <li>(c) provision for native habitat for native fauna;</li> <li>(d) the management and treatment of the balance of the site or native vegetation areas; and</li> <li>(e) the type, size and design of development.</li> </ul> </li> </ul>		

# 23.5 Development Standards for Subdivision

#### 23.5.1 Lot design

Objective:	That each lot:	
<ul> <li>(a) has an area and dimensions appropriate for use and development in the zone; and</li> <li>(b) is provided with appropriate access to a road.</li> </ul>		

Acceptable Solutions		Performance Criteria			
A1		P1			
Each	Each lot, or a lot proposed in a plan of subdivision,		Each lot, or a lot proposed in a plan of subdivision,		
must	must be:		must have sufficient useable area and dimensions		
(a)	required for public use by the Crown, a	suita	able for its intended use, having regard to:		
	council, or a State authority;	(a)	the relevant Acceptable Solutions for		
(b)	required for the provision of Utilities;		development of buildings on the lots;		
(c)	for the consolidation of a lot with another lot,	(b)	existing buildings and the location of intended		
	provided each lot is within the same zone;		buildings on the lot;		
(d)	in accordance with an authority under the	(c)	the ability to retain vegetation and protect the		
	National Parks and Reserved Land		values of the land on each lot;		
	Regulations 2009 granted by the Managing	(d)	the topography of the site;		
	Authority or Nature Conservation Act 2002; or	(e)	the presence of any natural hazards;		
(e)	in accordance with an approval of the Director-	(f)	the need for the subdivision; and		

General of Lands under the <i>Crown Lands Act</i> 1976.	(g) any advice of the managing authority.
A2 No Acceptable Solution.	<ul> <li>P2</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended purpose, having regard to:</li> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the anticipated nature of vehicles likely to access the site;</li> <li>(c) the topography of the site;</li> <li>(d) the pattern of development in the area; and</li> <li>(e) the ability for emergency services to access the site, and must have a frontage of not less than 3.6 m.</li> </ul>
A3 Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot, or building area on the lot, if any, having regard to: <ul> <li>(a) the topography of the site;</li> <li>(b) the length of the access;</li> <li>(c) the distance between the lot or building area and the carriageway;</li> <li>(d) the nature of the road and the traffic;</li> <li>(e) any vegetation removal; and</li> <li>(f) the protection of values on the site.</li> </ul> </li> </ul>

#### 23.5.2 Services

Objective:	That each lot provides for appropriate wastewater disposal.	
Acceptable S	olutions	Performance Criteria
A1 No Acceptable	Solution.	<b>P1</b> Each lot, or a lot proposed in a plan of subdivision, must be capable of accommodating an on-site wastewater management system adequate for the intended use and development of the land, which minimises any environmental impacts.

# 24.0 Major Tourism Zone

### 24.1 Zone Purpose

The purpose of the Major Tourism Zone is:

- 24.1.1 To provide for large scale tourist facilities which include a range of use and development.
- 24.1.2 To provide for compatible use and development that complements or enhances the tourist facilities on the site.
- 24.1.3 To provide for development that does not unreasonably impact on surrounding areas.
- 24.1.4 To ensure that any commercial uses support the tourist purpose of the site and do not compromise or distort the role of existing activity centres.

### 24.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Utilities	If for minor utilities.	
Permitted		
Community Meeting and Entertainment		
Food Services	If not a take away food premises.	
Hotel Industry		
Sports and Recreation		
Tourist Operation		
Visitor Accommodation		

Use Class	Qualification
Discretionary	
Business and Professional Services	
Educational and Occasional Care	
Emergency Services	
Food Services	If not listed as Permitted.
General Retail and Hire	
Pleasure Boat Facility	
Research and Development	
Residential	
Resource Processing	If for food or beverage production.
Transport Depot and Distribution	
Utilities	If not listed as No Permit Required.
Prohibited	
All other uses	

# 24.3 Use Standards

Objective:	That uses do not cause an unreasonable loss of amenity to residential zones.	
Acceptable Sol	utions	Performance Criteria
A1		P1
Hours of operation	on of a use, excluding Emergency	Hours of operation of a use, excluding Emergency
Services, Natural and Cultural Values Management,		Services, Natural and Cultural Values Management,
Passive Recreat	ion, Residential, Utilities or Visitor	Passive Recreation, Residential, Utilities or Visitor
Accommodation	, on a site within 50m of a General	Accommodation, on a site within 50m of a General
Residential Zone, Inner Residential Zone, Low		Residential Zone, Inner Residential Zone, Low
Density Residential or Rural Living Zone, must be		Density Residential or Rural Living Zone, must not
within the hours	of:	cause an unreasonable loss of amenity to the
(a) 7.00am to 9.00pm Monday to Saturday; and		residential zones having regard to:
(b) 8.00am to 9.00pm Sunday and public		(a) the timing, duration or extent of vehicle
holidays.		movements; and
		(b) noise, lighting or other emissions.

<ul> <li>A2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone, must: <ul> <li>(a) not operate within the hours of 11.00pm to 6.00am, excluding any security lighting; and</li> <li>(b) if for security lighting, be baffled so that direct light does not extend into the adjoining property.</li> </ul> </li> </ul>	<ul> <li>P2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential or Rural Living Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to:</li> <li>(a) the level of illumination and duration of lighting;</li> <li>(b) the distance to habitable rooms of an adjacent dwelling.</li> </ul>
<ul> <li>A3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone, must be within the hours of: <ul> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul> </li> </ul>	<ul> <li>P3</li> <li>Commercial vehicle movements and the unloading and loading of commercial vehicles for a use, excluding Emergency Services, Residential or Visitor Accommodation, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to: <ul> <li>(a) the time and duration of commercial vehicle movements;</li> <li>(b) the number and frequency of commercial vehicle movements;</li> <li>(c) the size of commercial vehicles involved;</li> <li>(d) manoeuvring required by the commercial vehicles, including the amount of reversing and associated warning noise;</li> <li>(e) any noise mitigation measures between the vehicle movement areas and the residential area; and</li> <li>(f) potential conflicts with other traffic.</li> </ul> </li> </ul>

Objective:	That uses listed as Discretionary complement the tourism use of the site and do not compromise or distort the role of existing activity centres.	
Acceptable S	Solutions	Performance Criteria
A1		P1
No Acceptabl	e Solution.	A use listed as Discretionary must:
		<ul><li>(a) complement or support the tourism related uses on the site;</li></ul>
		<ul> <li>(b) not compromise the operational efficiency of any Permitted use operating within the zone;</li> </ul>
		(c) not be the dominant use on the site;
		(d) excluding for Emergency Services, Residential
		or Utilities, cater primarily for demand from
		customers or visitors from outside the local area; and
		<ul> <li>(e) not compromise the role of existing activity centres, having regard to:</li> </ul>
		(i) the size and scale of the proposed use;
		(ii) the functions of the surrounding activity centres; and
		<ul><li>(iii) the extent that the proposed use impacts on surrounding activity centres.</li></ul>

#### 24.3.2 Discretionary uses

### 24.4 Development Standards for Buildings and Works

#### 24.4.1 Building height

Objective:	To provide for a building height that d properties and the visual character of	oes not cause an unreasonable impact on adjoining the area.
Acceptable S	Solutions	Performance Criteria
A1 Building heigh	nt must be not more than 10m.	<ul> <li>P1</li> <li>Building height must: <ul> <li>(a) not cause an unreasonable loss of amenity from overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings on adjoining properties, having regard to: <ul> <li>(i) the height, bulk and form of the building;</li> <li>(ii) separation from existing buildings on adjoining properties; and</li> <li>(iii) any buffers created by natural or other features; and</li> </ul> </li> <li>(b) minimise the impact on the visual character of the area, having regard to: <ul> <li>(i) the topography of the site;</li> <li>(ii) any existing vegetation; and</li> <li>(iii) visibility from adjoining roads and public open spaces.</li> </ul> </li> </ul></li></ul>
Density F must be r (b) within 10	nt: m of a General Residential Zone, Low Residential Zone or Rural Living Zone not more than 8.5m; or m of an Inner Residential Zone must be than 9.5m.	<ul> <li>P2</li> <li>Building height, within 10m of a General Residential Zone, Inner Residential Zone, Low Density</li> <li>Residential or Rural Living Zone, must be consistent with buildings existing on established properties in the adjoining zone and not cause an unreasonable loss of residential amenity, having regard to: <ul> <li>(a) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings;</li> <li>(b) overlooking and reduction of privacy to adjoining properties; and</li> <li>(c) visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from the adjoining property.</li> </ul> </li> </ul>

### 24.4.2 Setbacks

Objective:	That the building setback:	
,	(a) is compatible with the character	r of the surrounding area:
		le loss of amenity to adjoining residential areas; and
	(c) minimises potential conflicts with	
Acceptable	Solutions	Performance Criteria
A1		P1
Buildings mu	st have a setback from a frontage of:	Buildings must have a setback from a frontage that is
(a) not less	than 10m;	compatible with the character of the surrounding area,
(b) not less	than existing buildings on the site; or	having regard to:
	e or less than the maximum and m setbacks of the buildings on	<ul> <li>(a) the setbacks of buildings existing on established adjacent properties; and</li> </ul>
adjoinir	g lots.	(b) provision of adequate vehicle access, parking
		and landscaping.
A2		P2
Buildings mus	st have a setback from an adjoining	Buildings must be sited to not cause an unreasonable
property with	n a General Residential Zone, Inner	loss of residential amenity to adjoining properties
Residential Z	one, Low Density Residential Zone or	within a General Residential Zone, Inner Residential
Rural Living 2	Zone of not less than:	Zone, Low Density Residential or Rural Living Zone,
(a) 5m; or		having regard to:
(b) half the	wall height of the building,	(a) the topography of the site;
whichever is t	he greater.	(b) the size, shape and orientation of the site;
		(c) the setback of existing buildings on the site and
		adjoining properties;
		(d) the bulk and form of proposed buildings;
		(e) overlooking and reduction of privacy of
		dwellings on adjoining properties;
		(f) overshadowing and reduction in sunlight to
		habitable rooms and private open space of
		dwellings on adjoining properties; and
		(g) any existing screening or the ability to
		implement screening.

A3	P3
Buildings for a sensitive use must be separated from	Buildings for a sensitive use must be sited to not
a Rural Zone or Agriculture Zone a distance of:	conflict or interfere with an agricultural use in the
(a) not less than 200m; or	Rural Zone or Agriculture Zone, having regard to:
(b) if an existing building for a sensitive use is	(a) the size, shape and topography of the site;
within 200m, not less than the existing	(b) the pattern of separation of any existing
building.	buildings for sensitive uses on adjoining
	properties;
	(c) the location of existing buildings for sensitive
	uses on the site;
	(d) the existing and potential use of adjoining
	properties in those zones; and
	(e) any proposed or existing attenuation
	measures.
A4	P4
Air extraction, pumping, refrigeration systems,	Air conditioning, air extraction, pumping, heating or
compressors or generators must be separated a	refrigeration systems, compressors or generators
distance of not less than 10m from the General	within 10m of an adjoining General Residential Zone,
Residential Zone, Inner Residential Zone, Low	Inner Residential Zone, Low Density Residential Zone
Density Residential Zone and Rural Living Zone. <sup>1</sup>	or Rural Living Zone must be designed, located,
	baffled or insulated to not cause an unreasonable loss
	of amenity to sensitive uses in the adjoining zone,
	having regard to:
	<ul> <li>(a) the characteristics and frequency of emissions generated;</li> </ul>
	(b) the nature of the proposed use;
	(c) the topography of the site and location of
	adjoining sensitive uses; and
	(d) any proposed or existing mitigation measures.

<sup>&</sup>lt;sup>1</sup> An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

# 24.5 Development Standards for Subdivision

24.5.1 Lot	design	
Objective:	That each lot: (a) has an area and dimensions ap (b) is provided with appropriate acc	propriate for use and development in the zone; and ess to a road.
Acceptable S	olutions	Performance Criteria
must: (a) be require council c (b) be require (c) be for the	t proposed on a plan of subdivision, red for public use by the Crown, a or a State authority; red for the provision of Utilities; or e consolidation of a lot with another ded both lots are within the same	<ul> <li>P1</li> <li>Each lot, or lot proposed on a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:</li> <li>(a) the relevant requirements for development of buildings on the lot;</li> <li>(b) the existing buildings and the location of intended buildings; and</li> <li>(c) the accessibility for vehicles providing for supplies, waste removal and emergency</li> </ul>
must have a fr	t proposed on a plan of subdivision, ontage, or legal connection to a road arriageway, of not less than 3.6m.	services.         P2         Each lot, or lot proposed on a plan of subdivision,         must be provided with a frontage or legal connection         to a road by a right of carriageway, that is sufficient
	anageway, or not less than o.om.	<ul> <li>for the intended use, having regard to:</li> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the topography of the site;</li> <li>(c) the functionality and useability of the frontage;</li> <li>(d) the anticipated nature of vehicles likely to access the site;</li> <li>(e) the ability to manoeuvre vehicles on the site;</li> <li>(f) the ability for emergency services to access the</li> </ul>
		<ul> <li>(i) the ability for emergency services to access the site; and</li> <li>(g) the pattern of development existing on established properties in the area.</li> </ul>

A3	P3
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
must be provided with a vehicular access from the	must be provided with reasonable vehicular access to
boundary of the lot to a road in accordance with the	a boundary of a lot or building area on the lot, if any,
requirements of the road authority.	having regard to:
	(a) the topography of the site;
	(b) the length of the access;
	(c) the distance between the lot or building area
	and the carriageway;
	(d) the nature of the road and the traffic; and
	(e) the pattern of development existing on
	established properties in the area.

24.5.2	Services

Objective:	That the subdivision of land provides services for the future use and development of the land.		
Acceptable Solutions		Performance Criteria	
A1		P1	
Each lot, or lot	t proposed on a plan of subdivision,	No Performance Criterion.	
excluding for p	public open space, a riparian or littoral		
reserve or Util	ities, must:		
(a) be conne	ected to a full water supply service if		
the front	age of the lot is within 30m of a full		
water su	pply service; or		
(b) be conne	ected to a limited water supply service		
if the from	ntage of the lot is within 30m of a		
connection to a limited water supply service,			
unless a regul	ated entity advises that the lot is		
unable to be c	connected to the relevant water supply		
service.			
A2		P2	
Each lot, or lot proposed on a plan of subdivision,		Each lot, or lot proposed on a plan of subdivision,	
excluding for public open space, a riparian or littoral		excluding for public open space, a riparian or littoral	
reserve or Utilities, must have connection to a		reserve or Utilities, must be capable of	
reticulated sev	verage system.	accommodating an on-site wastewater treatment	
		system adequate for the future use and development	
		of the land.	

A3	P3
Each lot , or lot proposed on a plan of subdivision,	Each lot, or lot proposed on a plan of subdivision,
excluding for public open space, a riparian or littoral	excluding for public open space, a riparian or littoral
reserve or Utilities, must be capable of connecting	reserve or Utilities, must be capable of
to a public stormwater system.	accommodating an on-site stormwater management
	system adequate for the future use and development
	of the land, having regard to:
	(a) the size of the lot;
	(b) topography of the site;
	(c) soil conditions;
	(d) any existing buildings on the site;
	(e) any area of the site covered by impervious
	surfaces; and
	(f) any watercourse on the land.

# 25.0 Port and Marine Zone

### 25.1 Zone Purpose

The purpose of the Port and Marine Zone is:

- 25.1.1 To provide for major port and marine activity related to shipping and other associated transport facilities and supply and storage.
- 25.1.2 To provide for use or development that supports and does not adversely impact on port and marine activities.

### 25.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Port and Shipping	
Utilities	If for minor utilities.
Permitted	
Bulky Goods Sales	If for boat sales, shipping supplies or other maritime purposes.
Business and Professional Services	If for marine, port, shipping and transport purposes.
Educational and Occasional Care	If for training in marine, port, shipping and transport purposes.
Emergency Services	
Equipment and Machinery Sales and Hire	If for marine, port, shipping and transport equipment.
General Retail and Hire	If for chandlers and other shipping and transport related goods.
Manufacturing and Processing	If associated with maritime purposes.
Passive Recreation	
Pleasure Boat Facility	
Research and Development	If associated with Port and Shipping or marine and transport purposes.

Use Class	Qualification
Service Industry	If for marine, port, shipping and transport purposes.
Storage	If for marine, port, shipping and transport purposes.
Transport Depot and Distribution	
Utilities	If not listed as No Permit Required.
Vehicle Fuel Sales and Service	
Discretionary	
Food Services	
Resource Processing	If for: (a) marine, port, shipping and transport purposes; or (b) aquaculture or fish processing.
Sports and Recreation	If for marine or aquatic based activities.
Storage	If not listed as Permitted.
Tourist Operation	
Vehicle Parking	
Visitor Accommodation	
Prohibited	
All other uses	

# 25.3 Use Standards

25.3.1 There are no Use Standards in this zone.

# 25.4 Development Standards for Buildings and Works

#### 25.4.1 Building height

Objective:	<ul><li>To provide for a building height that:</li><li>(a) is necessary for the operation of the use; and</li><li>(b) does not cause unreasonable loss of amenity on adjoining properties.</li></ul>			
Acceptable Solutions Performance Criteria		ce Criteria		
A1		P1		
Building height	t, excluding for Port and Shipping, and	Build	ding he	ight, excluding for Port and Shipping, and
structures such	n as towers, poles, gantries, cranes or	structures such as towers, poles, gantries, cranes or		
similar, must b	e not more than 20m.	similar, must:		
		(a)	be ne	ecessary for the operation of the use; and
		(b)	not ca	ause unreasonable loss of amenity to
			adjoir	ning properties, having regard to:
			(i)	the bulk and form of the building;
			(ii)	separation from existing use on adjoining
				sites; and
			(iii)	any buffers created by natural or other
				features.

# 25.5 Development Standards for Subdivision

#### 25.5.1 Lot design

Obje	ojective: That each lot:				
		(a) has an area and dimensions ap	propri	ate for use and development in the zone; and	
(b) is provided with appropriate acc		cess to a road.			
Acceptable Solutions		Performance Criteria			
A1			P1		
Eac	h lot, or a	lot proposed in a plan of subdivision,	Eac	h lot, or a lot proposed in a plan of subdivision,	
mus	st:		must have sufficient useable area and dimensions		
(a)	be requ	ired for Port and Shipping;	suitable for its intended use, having regard to:		
(b)	have ar	area of not less than 1000m <sup>2</sup> and be	(a)	the existing buildings and the location of	
	able to	contain a minimum area of 15m x 20m		intended buildings on the lot;	
	clear of	all of easements or other title	(b)	the topography of the site;	
	restriction	ons that limit or restrict development;	(c)	the presence of any natural hazards; and	
(c)	be requ	ired for public use by the Crown, a	(d)	the pattern of development existing on	
	council	or a State authority;		established properties in the area.	
(d)	be requ	ired for the provision of Utilities; or			
(e)	be for th	ne consolidation of a lot with another			
	lot prov	ided each lot is within the same zone.			

A2	P2		
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,		
must have a frontage of not less than 6m.	must be provided with a frontage or legal connection		
	to a road by a right of carriageway suitable for its		
	intended use, having regard to:		
	(a) the number of other lots which have the land		
	subject to the right of carriageway as their sole		
	or principal means of access;		
	(b) the topography of the site;		
	(c) the functionality and useability of the frontage;		
	(d) the anticipated nature of vehicles likely to		
	access the site;		
	(e) the ability to manoeuvre vehicles on the site;		
	(f) the ability for emergency services to access the		
	site; and		
	(g) the pattern of development existing on		
	established properties in the area.		
A3	P3		
Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the	Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to:		
requirements of the road authority.	(a) the topography of the site;		
	(b) the length of the access;		
	<ul><li>(c) the distance between the lot or building area and the carriageway;</li></ul>		
	(d) the nature of the road and the traffic; and		
	(e) the anticipated nature of vehicles likely to access the site.		

#### 25.5.2 Services

Obje	ective:	That the subdivision of land provides services for the future use and development of the land.	
Acc	Acceptable Solutions		Performance Criteria
A1			P1
Eac	h lot, or a l	ot proposed in a plan of subdivision,	No Performance Criterion.
excluding for public open space, a riparian or littoral		public open space, a riparian or littoral	
reserve or Utilities, must:		ties, must:	
(a)	(a) be connected to a full water supply service if		
	the fronta	ge of the lot is within 30m of a full	
	water sup	oply service; or	
(b)	be conne	cted to a limited water supply service	

if the free steps of the let is within 00 f	i
if the frontage of the lot is within 30m of a	
connection to a limited water supply service,	
unless a regulated entity advises that the lot is	
unable to be connected to the relevant water supply	
service.	
A2	P2
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
excluding those for public open space, a riparian or	excluding those for public open space, a riparian or
littoral reserve or Utilities, must have a connection to	littoral reserve or Utilities, must be capable of
a reticulated sewerage system.	accommodating an on-site wastewater treatment
	system adequate for the future use and development
	of the land.
A3	P3
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
excluding those for public open space, a riparian or	excluding those for public open space, a riparian or
littoral reserve or Utilities, must be capable of	littoral reserve or Utilities, must be capable of
connecting to a public stormwater system.	accommodating an on-site stormwater management
	system adequate for the future use and development
	of the land, having regard to:
	(a) the size of the lot;
	(b) topography of the site;
	(c) soil conditions;
	(d) any existing buildings on the site;
	(e) any area of the site covered by impervious
	surfaces; and
	(f) any watercourse on the land.

# 26.0 Utilities Zone

### 26.1 Zone Purpose

The purpose of the Utilities Zone is:

- 26.1.1 To provide land for major utilities installations and corridors.
- 26.1.2 To provide for other compatible uses where they do not adversely impact on the utility.

### 26.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Utilities	If for minor utilities.	
Permitted		
Recycling and Waste Disposal		
Transport Depot and Distribution		
Utilities	If not listed as No Permit Required.	
Vehicle Parking		
Discretionary		
Emergency Services		
Sports and Recreation		
Storage		
Tourist Operation		
Prohibited		
All other uses		

# 26.3 Use Standards

Obje	ective:	That uses do not cause an unreaso	nable loss of residential amenity to residential zones.
Acceptable Solutions		utions	Performance Criteria
A1			P1
<ul> <li>Hours of operation of a use, excluding Emergency Services, Natural and Cultural Values Management, Passive Recreation or Utilities, on a site within 50m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone must be within the hours of:</li> <li>(a) 7.00am to 9.00pm Monday to Saturday; and</li> <li>(b) 8.00am to 9.00pm Sunday and public holidays.</li> </ul>		al and Cultural Values Management, tion or Utilities, on a site within 50m sidential Zone, Inner Residential sity Residential Zone or Rural Living ithin the hours of: 9.00pm Monday to Saturday; and	<ul> <li>Hours of operation of a use, excluding Emergency</li> <li>Services, Natural and Cultural Values Management,</li> <li>Passive Recreation or Utilities, on a site within 50m of</li> <li>a General Residential Zone, Inner Residential Zone,</li> <li>Low Density Residential Zone or Rural Living Zone</li> <li>must not cause an unreasonable loss of amenity to</li> <li>the residential zones having regard to:</li> <li>(a) the timing, duration or extent of vehicle</li> <li>movements; and</li> <li>(b) noise, lighting or other emissions.</li> </ul>
A2			P2
Exte	ernal lighting	for a use, excluding Emergency	External lighting for a use, excluding Emergency
Ser	vices, Natur	al and Cultural Values Management,	Services, Natural and Cultural Values Management,
Pas	sive Recrea	tion or Utilities, on a site within 50m	Passive Recreation or Utilities, on a site within 50m of
of a	General Re	sidential Zone, Inner Residential	a General Residential Zone, Inner Residential Zone,
Zon	e, Low Den	sity Residential Zone or Rural Living	Low Density Residential Zone or Rural Living Zone,
Zone, must:			must not cause an unreasonable loss of amenity to
(a)	-	e within the hours of 11.00pm and	the residential zones, having regard to:
		xcluding any security lighting; and	(a) the level of illumination and duration of lighting;
(b)		ity lighting, be baffled so that direct	and
	light does property.	not extend into the adjoining	<ul><li>(b) the distance to habitable rooms of an adjacent dwelling.</li></ul>

A3	P3
Commercial vehicle movements and the unloading	Commercial vehicle movements and the unloading
and loading of commercial vehicles for a use,	and loading of commercial vehicles for a use,
excluding Emergency Services or Utilities, on a site	excluding Emergency Services or Utilities, on a site
within 50m of a General Residential Zone, Inner	within 50m of a General Residential Zone, Inner
Residential Zone, Low Density Residential Zone or	Residential Zone, Low Density Residential Zone or
Rural Living Zone, must be within the hours of:	Rural Living Zone, must not cause an unreasonable
(a) 7.00am to 9.00pm Monday to Saturday; and	loss of amenity to the residential zones, having regard
(b) 8.00am to 9.00pm Sunday and public	to:
holidays.	(a) the time and duration of commercial vehicle
	movements;
	(b) the number and frequency of commercial
	vehicle movements;
	(c) the size of commercial vehicles involved;
	(d) manoeuvring required by the commercial
	vehicles, including the amount of reversing and
	associated warning noise;
	(e) any noise mitigation measures between the
	vehicle movement areas and sensitive use; and
	(f) potential conflicts with other traffic.

### That uses listed as Discretionary do not compromise the use of land for Utilities. Objective: **Acceptable Solutions Performance Criteria P1** A1 No Acceptable Solution. A use listed as Discretionary must not compromise or restrict the operations of an existing or proposed utility, having regard to: (a) the compatibility of the utility and the proposed use; (b) the location of the proposed use in relation to the utility, or any proposed utility; (c) existing land uses on the site; and (d) any proposed or existing buffers or mitigation measures.

#### 26.3.2 Discretionary uses

# 26.4 Development Standards for Buildings and Works

#### 26.4.1 Building height

Objective:	To provide for a building height that:	
	(a) is necessary for the operation of the use; and	
	(b) minimises adverse impacts on adjoining properties and the visual character of the area.	
	·	

Acceptable Solutions	Performance Criteria	
A1	P1	
Building height must be not more than:	Building height must:	
(a) 10m; or	(a) be necessary for the operation of the use and	
(b) 15m if for a structure, such as a tower, pole o	r not cause unreasonable impact on adjoining	
similar.	properties, having regard to:	
	(i) the bulk and form of the building;	
	(ii) separation from existing buildings on	
	adjoining properties; and	
	(iii) any buffers created by natural or other	
	features; and	
	(b) not unreasonably impact on the visual character	
	of the area, having regard to:	
	(i) the topography of the site;	
	(ii) any existing vegetation; and	
	(iii) visibility from adjoining roads and public	
	open space.	
A2	P2	
Building height, excluding a structure such as a	Building height, within 10m of an adjoining property in	
tower, pole or similar:	a General Residential Zone, Inner Residential Zone,	
(a) within 10m of an adjoining property in a Genera	Low Density Residential Zone or Rural Living Zone,	
Residential Zone, Low Density Residential Zon	e excluding a structure such as a tower, pole or similar,	
or Rural Living Zone, must be not more than	must not cause an unreasonable loss of residential	
8.5m; or	amenity, having regard to:	
(b) within 10m of an adjoining property in an Inner	(a) compatibility with buildings on established	
Residential Zone, must be not more than 9.5m.	properties in the adjoining zone;	
	(b) overshadowing and reduction in sunlight to	
	habitable rooms and private open space of	
	dwellings;	
	(c) overlooking and reduction of privacy to adjoining	
	properties; and	
	(d) visual impacts caused by the apparent scale,	
	bulk or proportions of the building when viewed	
	from the adjoining property.	

26.4.2 Setb	acks		
Objective:	<ul> <li>bjective: That building setbacks are:</li> <li>(a) compatible with the character of the surrounding area; and</li> <li>(b) does not cause an unreasonable loss of amenity to adjoining properties.</li> </ul>		
Acceptable So	olutions	Performance Criteria	
A1 Buildings, excluding a structure such as a tower, pole or similar, must have a setback from all boundaries of not less than: (a) 5m; or (b) an existing building on the lot.		<ul> <li>P1</li> <li>Buildings, excluding a structure such as a tower, pole or similar, must be sited to not cause an unreasonable loss of amenity to adjoining properties, having regard to: <ul> <li>(a) the topography of the site;</li> <li>(b) the size, shape and orientation of the site;</li> <li>(c) the setback of existing buildings on the site and on adjoining properties;</li> <li>(d) the bulk and form of proposed buildings;</li> <li>(e) overlooking and reduction of privacy of dwellings on adjoining properties;</li> <li>(f) overshadowing and reduction in sunlight to habitable rooms and private open space of dwellings on adjoining properties; and</li> <li>(g) any existing screening or the ability to implement screening.</li> </ul> </li> </ul>	
generators mus than 10m from a	efrigeration systems, compressors or a General Residential Zone, Inner ne, Low Density Residential Zone and ne <sup>1</sup> .	<ul> <li>P2</li> <li>Air conditioning, air extraction, pumping, heating or refrigeration systems, compressors or generators within 10m of a General Residential Zone, Inner Residential Zone, Low Density Residential Zone or Rural Living Zone must be designed, located, baffled or insulated so as to not cause an unreasonable loss of residential amenity to the adjoining residential zones, having regard to: <ul> <li>(a) the characteristics and frequency of emissions generated;</li> <li>(b) the nature of the proposed use;</li> <li>(c) the topography of the site and location of adjoining sensitive uses; and</li> <li>(d) any proposed or existing mitigation measures.</li> </ul> </li> </ul>	

#### 26.4.2 Setbacks

 $<sup>^{1}</sup>$  An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

Obje	ective:	That fencing:	
		(a) does not detract from the appea	rance of the site or surrounding area; and
	(b) provides for passive surveillance.		e.
Acc	Acceptable Solutions		Performance Criteria
A1			P1
A fer	nce (inclu	ding a free-standing wall) within 4.5m	A fence (including a free-standing wall) within 4.5m of
of a	frontage a	and where adjoining a property in a	a frontage and where adjoining a property in the
Gen	eral Resid	dential Zone, Inner Residential Zone,	General Residential Zone, Inner Residential Zone,
Low	Density F	Residential Zone or Village Zone must	Low Density Residential Zone or Village Zone must
have	e a height	above existing ground level of not	be compatible with the streetscape, having regard to:
more	e than:		(a) the height, design, location and extent of the
(a)	1.2m if t	he fence is solid; or	fence;
(b)	2.1m, if	any part of the fence that is within	(b) the degree of transparency; and
	4.5m of	a frontage has openings above a	(c) the proposed materials and construction.
	height o	f 1.2m which provide a uniform	
	transpar	ency of not less than 30%.	
A2			P2
Com	nmon boui	ndary fences with a property in a	Common boundary fences with a property in the
Gen	eral Resid	lential Zone, Inner Residential Zone,	General Residential Zone, Inner Residential Zone,
Low Density Residential Zone or Village Zone must:		Residential Zone or Village Zone must:	Low Density Residential Zone or Village Zone must
(a)	have a h	neight above existing ground level of	not cause an unreasonable loss of residential
	not more	e than 2.1m; and	amenity, having regard to:
(b)	not use	barbed wire.	(a) the height, design, location and extent of the
			fence; and
			(b) the proposed materials and construction.

#### 26.4.4 Outdoor storage areas

Objective:	That outdoor storage areas do not detract from the appearance of the site or surrounding area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding any goods for		Outdoor storage areas, excluding any goods for sale,
sale, must not be visible from any road or public		must be located, treated or screened to not cause an
open space adjoining the site.		unreasonable loss of visual amenity.

# 26.5 Development Standards for Subdivision

Objective:	That each lot: (a) has an area and dimensions ap (b) is provided with appropriate from	propriate for use and development in the zone; and ntage to a road.
Acceptable S	olutions	Performance Criteria
<ul> <li>must:</li> <li>(a) be required council of the council of</li></ul>	t proposed in a plan of subdivision, red for public use by the Crown, a or a State authority; red for the provision of Utilities; or e consolidation of a lot with another ded both lots are within the same	<ul> <li>P1</li> <li>Each lot, or lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:</li> <li>(a) the relevant requirements for development of buildings on the lot;</li> <li>(b) location of existing buildings on the lot;</li> <li>(c) likely location of buildings on the lot; and</li> <li>(d) accessibility for vehicles.</li> </ul>
zone. A2 Each lot, or lot proposed in a plan of subdivision, must have a frontage, or legal connection to a road by a right of carriageway, of not less than 3.6m.		<ul> <li>P2</li> <li>Each lot, or lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to: <ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the topography of the site;</li> <li>(c) the functionality and useability of the frontage;</li> <li>(d) the anticipated nature of vehicles likely to access the site;</li> <li>(e) the ability to manoeuvre vehicles on the site;</li> <li>(f) the ability for emergency services to access the site; and</li> <li>(g) the pattern of development existing on established properties in the area.</li> </ul> </li> </ul>

A3	P3
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
must be provided with a vehicular access from the	must be provided with reasonable vehicular access to
boundary of the lot to a road in accordance with the	a boundary of a lot or building area on the lot, if any,
requirements of the road authority.	having regard to:
	(a) the topography of the site;
	(b) the distance between the lot or building area
	and the carriageway;
	(c) the nature of the road and the traffic; and
	(d) the pattern of development existing on
	established properties in the area.

#### 26.5.2 Services

Objective:	That the subdivision of land provides adequate services to meet the projected needs of future development.	
Acceptable	Solutions	Performance Criteria
A1		P1
Each lot, or lo	ot proposed in a plan of subdivision,	Each lot, or lot proposed in a plan of subdivision,
excluding tho	se for public open space, a riparian or	excluding those for public open space, a riparian or
littoral reserv	e or Utilities, must have a connection to	littoral reserve or Utilities, must be capable of
a reticulated	sewerage system.	accommodating an on-site wastewater treatment
		system adequate for the future use and development
		of the land.
A2		P2
Each lot, or lo	ot proposed in a plan of subdivision,	Each lot, or lot proposed in a plan of subdivision,
excluding tho	se for public open space, a riparian or	excluding those for public open space, a riparian or
littoral reserv	e or Utilities, must be capable of	littoral reserve or Utilities, must be capable of
connecting to	a public stormwater system.	providing an on-site stormwater management system
		adequate for the future use and development of the
		land, having regard to:
		(a) the size of the lot;
		(b) topography of the site;
		(c) soil conditions;
		(d) any existing buildings on the site;
		(e) any area of the site covered by impervious
		surfaces; and
		(f) any watercourse on the land.

# 27.0 Community Purpose Zone

### 27.1 Zone Purpose

The purpose of the Community Purpose Zone is:

- 27.1.1 To provide for key community facilities and services including health, educational, government, cultural and social facilities.
- 27.1.2 To encourage multi-purpose, flexible and adaptable social infrastructure.

### 27.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Utilities	If for minor utilities.
Permitted	
Business and Professional Services	If for: (a) medical centre; (b) a community-based organisation; (c) government offices; or (d) funeral parlour.
Community Meeting and Entertainment	
Crematoria and Cemeteries	If for a cemetery.
Educational and Occasional Care	
Emergency Services	
Hospital Services	
Residential	<ul> <li>If for:</li> <li>(a) a residential care facility, respite centre, retirement village or assisted housing; or</li> <li>(b) accommodation for staff or students of a use on the site.</li> </ul>

Use Class	Qualification	
Tourist Operation	If for a visitor centre.	
Discretionary		
Business and Professional Services	If not listed as Permitted.	
Custodial Facility	If for alterations or extensions to an existing Custodial Facility.	
Food Services		
General Retail and Hire	If for a market.	
Recycling and Waste Depot	If for alterations or extension to an existing Recycling and Waste Depot.	
Sports and Recreation		
Tourist Operation	If not listed as Permitted.	
Utilities	If not listed as No Permit Required.	
Vehicle Parking		
Prohibited		
All other uses		

# 27.3 Use Standards

27.3.1 Non-residential use

Objective:	That non-residential use does not cause an unreasonable loss of amenity to residential zones.	
Acceptable Solutions		Performance Criteria
A1		P1
Hours of operati	on of a use, excluding Emergency	Hours of operation of a use, excluding Emergency
Services, Hospital Services, Natural and Cultural		Services, Hospital Services, Natural and Cultural
Values Management, Passive Recreation or		Values Management, Passive Recreation or Utilities,
Utilities, within 50m of a General Residential Zone,		within 50m of a General Residential Zone, Inner
Inner Residential Zone or Low Density Residential		Residential Zone or Low Density Residential Zone,
Zone, must be within the hours of:		must not cause an unreasonable loss of amenity to an
(a) 8.00am to 8.00pm Monday to Friday;		adjacent residential use having regard to:
(b) 9.00am to 6.00pm Saturday; and		(a) the timing, duration or extent of vehicle

(c) 10.00am to 5.00pm Sunday and public holidays.	movements; and (b) noise, lighting or other emissions.
<ul> <li>A2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation and Utilities and flood lighting of Sports and Recreation facilities, on a site within 50m of a General Residential Zone, Inner Residential Zone, or Low Density Residential Zone, must: <ul> <li>(a) not operate between 9:00pm and 6:00am, excluding any security lighting; and</li> <li>(b) if for security lighting, must be baffled so that direct light does not extend into the adjoining property.</li> </ul> </li> </ul>	<ul> <li>P2</li> <li>External lighting for a use, excluding Natural and Cultural Values Management, Passive Recreation and Utilities and flood lighting of Sports and Recreation facilities, within 50m of a General Residential Zone, Inner Residential Zone, and Low</li> <li>Density Residential Zone, must not cause an unreasonable loss of amenity to the residential zones, having regard to: <ul> <li>(a) the level of illumination and duration of lighting; and</li> <li>(b) distance to habitable rooms of an adjacent dwelling.</li> </ul> </li> </ul>
A3 Flood lighting of Sports and Recreation facilities on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must not operate between 9.00pm and 6.00am.	<ul> <li>P3</li> <li>Flood lighting of Sports and Recreation facilities on a site within 50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must not cause an unreasonable loss of amenity to the residential zone, having regard to:</li> <li>(a) the necessity of floodlighting for the Sports and Recreation use;</li> <li>(b) the frequency of the Sports and Recreation event;</li> <li>(c) whether the event is of a special nature;</li> <li>(d) the duration of the event; and</li> <li>(e) any lighting required to set up and pack up for the event.</li> </ul>

A4		P4		
Com	mercial vehicle movements and the unloading	Commercial vehicle movements and the unloading		
and	loading of commercial vehicles for a use,	and	loading of commercial vehicles for a use,	
excl	uding Emergency Services or Hospital Services,	excl	uding Emergency Services or Hospital Services,	
withi	in 50m of a General Residential Zone, Inner	with	in 50m of a General Residential Zone, Inner	
Resi	idential Zone or Low Density Residential Zone,	Res	idential Zone or Low Density Residential Zone,	
mus	t be within the hours of:	mus	st not cause an unreasonable loss of amenity to	
(a)	7.00am to 6.00pm Monday to Friday; and	the	residential zone having regard to:	
(b)	9.00am to 5.00pm Saturday, Sunday and	(a)	the time and duration of commercial vehicle	
	public holidays.		movements;	
		(b)	the number and frequency of commercial	
			vehicle movements;	
		(c)	the size of commercial vehicles involved;	
		(d)	manoeuvring by the commercial vehicles,	
			including the amount of reversing and	
			associated warning noise;	
		(e)	any noise mitigation measures between the	
			vehicle movement areas and the residential	
			zone; and	
		(f)	the existing levels of amenity.	

# 27.4 Development Standards for Buildings and Works

#### 27.4.1 Building height

Objective:	That building height:	
	(a) is compatible with the streetscape; and	
	(b) does not cause an unreason	able loss of amenity to adjoining residential properties.
Acceptable S	Solutions	Performance Criteria
A1		P1
Building heigh	nt must be not more than 10m.	Building height must be compatible with the
		streetscape and character of development existing on
		established properties in the area, having regard to:
		(a) the topography of the site;
		(b) the height, bulk and form of existing buildings on
		the site and adjacent properties;
		(c) the bulk and form of proposed buildings;
		(d) the apparent height when viewed from the road
		and public places;
		(e) any overshadowing of adjoining properties or
		public places; and
		(f) the need to locate the building on the site.

### 27.4.2 Setback

Objective: That building setback: (a) is compatible with the streetscape; and (b) does not cause an unreasonable loss of re		ape; and ble loss of residential amenity to adjoining residential
	zones.	
Acceptable Solutions		Performance Criteria
A1		P1
Buildings mu	st have a setback from a frontage of:	Buildings must have a setback from a frontage that is
(a) not less	s than 5m; or	compatible with the streetscape, having regard to:
(b) not mor	re or less than the maximum and	(a) the topography of the site;
minimu	m setbacks of the buildings on	(b) the setbacks of buildings on adjacent
adjoinir	ng properties,	properties;
whichever is	the lesser.	(c) the height, bulk and form of existing and
		proposed buildings; and
		(d) the safety of road users.
A2		P2
Buildings mu	st have a setback from side and rear	Buildings must be sited to not cause an unreasonable
boundaries a	djoining a General Residential Zone,	loss of amenity to adjoining properties within a
Inner Resider	ntial Zone or Low Density Residential	General Residential Zone, Inner Residential Zone or
Zone not less	s than:	Low Density Residential Zone, having regard to:
(a) 3m; or		(a) overshadowing and reduction in sunlight to
(b) half the	e wall height of the building,	habitable rooms and private open space of
whichever is	the greater.	dwellings;
		(b) overlooking and reduction of privacy to
		adjoining properties; or
		(c) visual impacts caused by the apparent scale,
		bulk or proportions of the building when viewed

from the adjoining property.

A3	P3		
Air extraction, pumping, refrigeration systems,	Air conditioning, air extraction, pumping, heating or		
compressors or generators must be separated a	refrigeration systems, compressors or generators		
distance of not less than 10m from a General	within 10m of a General Residential Zone, Inner		
Residential Zone, Inner Residential Zone, or Low	Residential Zone, or Low Density Residential Zone,		
Density Residential Zone <sup>1</sup> .	must be designed, located, baffled or insulated to not		
	cause an unreasonable loss of amenity to sensitive		
	uses, having regard to:		
	(a) the characteristics and frequency of emissions		
	generated;		
	(b) the nature of the proposed use;		
	(c) the topography of the site and location of		
	adjoining sensitive uses; and		
	(d) any proposed mitigation measures.		

#### 27.4.3 Fencing

Objective:	<ul><li>That fencing:</li><li>(a) is compatible with the streetscape; and</li><li>(b) provides for passive surveillance.</li></ul>	
Acceptable S	olutions	Performance Criteria
A1		P1
No Acceptable	e Solution. <sup>2</sup>	<ul> <li>A fence (including a free-standing wall) within 4.5m of a frontage must:</li> <li>(a) provide for security and privacy while allowing for passive surveillance of the road; and</li> <li>(b) be compatible with the streetscape, having regard to: <ul> <li>(i) its height, design, location and extent;</li> <li>(ii) the topography of the site; and</li> <li>(iii) traffic volumes on the adjoining road.</li> </ul> </li> </ul>

<sup>&</sup>lt;sup>1</sup> An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

 $<sup>^{\</sup>rm 2}$  An exemption applies to fences in this zone – see Table 4.6.

#### 27.4.4 Outdoor storage areas

Objective:	That outdoor storage areas for do not detract from the appearance of the site or surrounding area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas, excluding for the display of		Outdoor storage areas, excluding for the display of
goods for sale, must not be visible from any road or		goods for sale, must be located, treated or screened
public open space adjoining the site.		to not cause an unreasonable loss of visual amenity.

# 27.5 Development Standards for Subdivision

#### 27.5.1 Lot design

27.5	.1	Lot design	
Obje	ective		propriate for use and development in the zone; and ess to a road.
Acc	Acceptable Solutions		Performance Criteria
A1 Each mus (a)	t: hav (i) (ii)	or lot proposed in a plan of subdivision, e an area of not less than 600m <sup>2</sup> and: be able to contain a minimum area of 10m x 15m, with a gradient not steeper than 1 in 5, clear of: a. all setbacks required by clause 27.4.2 A1 and A2; and b. easements or other title restrictions that limit or restrict development; and existing buildings are consistent with the setback required by clause 27.4.2 A1 and A2; required for public use by the Crown, a	<ul> <li>P1</li> <li>Each lot, or lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to: <ul> <li>(a) the relevant requirements for development of buildings on the lots;</li> <li>(b) existing buildings and the location of intended buildings on the lots;</li> </ul> </li> <li>(c) the topography of the site;</li> <li>(d) the presence of any natural hazards;</li> <li>(e) adequate provision of private open space; and</li> <li>(f) the pattern of development existing on established properties in the area.</li> </ul>
(a)		equired for public use by the Crown, a ncil or a State authority;	
(c)	(c) be required for the provision of Utilities; or		
(d)		or the consolidation of a lot with another lot vided each lot is within the same zone.	

A2	P2		
Each lot, or lot proposed in a plan of subdivision,	Each lot, or lot proposed in a plan of subdivision,		
must have a frontage or legal connection to a road	must be provided with a frontage or legal connection		
by a right of carriageway of not less than 10m.	to a road by a right of carriageway, that is sufficient		
	for the intended use, having regard to:		
	(a) the number of other lots which have the land		
	subject to the right of carriageway as their sole		
	or principal means of access;		
	(b) the topography of the site;		
	(c) the functionality and useability of the frontage;		
	(d) the anticipated nature of vehicles likely to		
	access the site;		
	(e) the ability to manoeuvre vehicles on the site;		
	(f) the ability for emergency services to access the		
	site; and		
	(g) the pattern of development existing on		
	established properties in the area.		
A3	P3		
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,		
must be provided with a vehicular access from the	must be provided with reasonable vehicular access		
boundary of the lot to a road in accordance with the	to a boundary of a lot or building area on the lot, if		
requirements of the road authority.	any, having regard to:		
	(a) the topography of the site;		
	(b) the length of the access;		
	(c) the distance between the lot or building area		
	and the carriageway;		
	(d) the nature of the road and the traffic; and		
	(e) the pattern of development existing on		
	established properties in the area.		

### 27.5.2 Services

Objective:	That the subdivision of land provides services for the future use and development of the land		
Acceptable Solutions		Performance Criteria	
excluding for p reserve or Util (a) be conne the fronta water sup (b) be conne if the fror limited w unless a regul	lot proposed in a plan of subdivision, public open space, a riparian or littoral ities, must: ected to a full water supply service if age of the lot is within 30m of a full pply service: or ected to a limited water supply service ntage of the lot is within 30m of a rater supply service, ated entity advises that the lot is connected to the relevant water supply	P1 No Performance Criterion.	
excluding thos littoral reserve	lot proposed in a plan of subdivision, se for public open space, a riparian or or Utilities, must have a connection to ewerage system.	P2 Each lot, or lot proposed in a plan of subdivision, excluding those for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site wastewater treatment system adequate for the future use and development of the land.	
excluding thos littoral reserve	lot proposed in a plan of subdivision, se for public open space, a riparian or or Utilities, must be capable of a public stormwater system.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, excluding those for public open space, a riparian or littoral reserve or Utilities, must be capable of accommodating an on-site stormwater management system adequate for the future use and development of the land, having regard to: <ul> <li>(a) the size of the lot;</li> <li>(b) topography of the site;</li> <li>(c) soil conditions;</li> <li>(d) any existing buildings on the site;</li> <li>(e) any area of the site covered by impervious surfaces; and</li> <li>(f) any watercourse on the land.</li> </ul> </li> </ul>	

# 28.0 Recreation Zone

### 28.1 Zone Purpose

The purpose of the Recreation Zone is:

- 28.1.1 To provide for active and organised recreational use and development ranging from small community facilities to major sporting facilities.
- 28.1.2 To provide for complementary uses that do not impact adversely on the recreational use of the land.
- 28.1.3 To ensure that new major sporting facilities do not cause unreasonable impacts on adjacent sensitive uses.

### 28.2 Use Table

Use Class	Qualification			
No Permit Required				
Natural and Cultural Values Management				
Passive Recreation				
Sports and Recreation	If not for a major sporting facility.			
Utilities	If for minor utilities.			
Permitted				
Sports and Recreation	Except if No Permit Required.			
Discretionary				
Community Meeting and Entertainment				
Crematoria and Cemeteries	If for alterations or extensions to an existing Crematoria or Cemetery.			
Domestic Animal Breeding, Boarding or Training	If for animal training.			
Educational and Occasional Care				
Emergency Services				
Food Services				

Use Class	Qualification	
General Retail and Hire	If for: (a) clothing, equipment or souvenirs for a Sports and Recreation use; or (b) a market.	
Motor Racing Facility		
Pleasure Boat Facility		
Tourist Operation		
Utilities	If not listed as No Permit Required.	
Vehicle Parking		
Visitor Accommodation	If for a camping and caravan park or overnight camping area.	
Prohibited		
All other uses		

#### 28.3 **Use Standards**

Γ

28.3.1 Sports and Recreation and Discretionary uses, excluding Emergency Services or Visitor Accommodation

Objectiv	/e:	That uses do not cause an unreasonable loss of amenity to residential zones.			
Acceptable Solutions		Performance Criteria			
A1		P1			
Hours of operation for Sports and Recreation and		Hours of operation for Sports and Recreation and			
uses listed as Discretionary, excluding Emergency		uses listed as Discretionary, excluding Emergency			
Services or Visitor Accommodation, must be within		Services or Visitor Accommodation, must not cause			
the hours of:		an unreasonable loss of amenity to adjacent sensitive			
(a) 8.00am to 10.00pm if within 50m of a General		uses having regard to:			
Residential Zone, Inner Residential Zone or		(a)	the timing, duration or extent of vehicle		
Low Density Residential Zone; or			movements;		
(b) 6.0	00am to	midnight otherwise.	(b)	noise, lighting or other emissions;	
			(c)	the nature and intensity of the proposed use;	
			(d)	the characteristics and frequency of any	
				emissions generated;	
			(e)	the existing levels of amenity; and	
			(f)	set up, testing and removal of event related	
				equipment.	

A2	P2		
Flood lighting of Sports and Recreation facilities	F2 Flood lighting of Sports and Recreation facilities within		
within 50m of a General Residential Zone, Inner	50m of a General Residential Zone, Inner Residential Zone or Low Density Residential Zone, must not		
Residential Zone or Low Density Residential Zone,			
must not operate between 11.00pm and 7.00am.	cause an unreasonable loss of amenity to the		
	residential zone, having regard to:		
	<ul> <li>(a) the necessity of floodlighting for the Sports and Recreation use;</li> </ul>		
	(b) the frequency of the Sports and Recreation		
	event;		
	(c) whether the event is of a special nature;		
	(d) the duration of the event;		
	(e) any lighting required to set up and pack up for		
	the event.		
A3	P3		
Commercial vehicle movements and the unloading	Commercial vehicle movements and the unloading		
and loading of commercial vehicles for Sports and	and loading of commercial vehicles for Sports and		
Recreation and uses listed as Discretionary,	Recreation and uses listed as Discretionary,		
excluding Emergency Services, within 50m of a	excluding Emergency Services, within 50m of a		
General Residential Zone, Inner Residential Zone,	General Residential Zone, Inner Residential Zone or		
or Low Density Residential Zone, must be within the	Low Density Residential Zone, must not cause an		
hours of:	unreasonable loss of amenity to the residential zone,		
(a) 7.00 am to 6.00 pm Monday to Friday; and	having regard to:		
(b) 8.00 am to 5.00 pm Saturday, Sunday or	(a) the time and duration of commercial vehicle		
public holidays.	movements;		
	(b) the number and frequency of commercial		
	vehicle movements;		
	(c) the size of commercial vehicles involved;		
	(d) manoeuvring by the commercial vehicles,		
	including the amount of reversing (including		
	associated warning noise);		
	(e) any noise mitigation measures between the		
	vehicle movement areas and the residential		
	zone; and		
	(f) the existing levels of amenity.		

Objective:	That major sporting facilities do not cause an unreasonable loss of amenity to residential zones.		
Acceptable Solutions		Perfo	rmance Criteria
A1		P1	
within 100m o Residential Zo	an existing major sporting facility f a General Residential Zone, Inner one or Low Density Residential Zone, ase spectator capacity.	Resic Dens	jor sporting facility within 100m of a General lential Zone, Inner Residential Zone or Low ity Residential Zone, must not cause an isonable loss of residential amenity having d to: the surrounding uses, their character and amenity; impacts associated with existing facilities; frequency and scale of events; traffic, parking and the availability of public transport;
		(e) (f)	likely noise generation; the arrival and departure of crowds; and
		(g)	any proposed mitigation measures.

#### 28.3.2 Sports and Recreation - major sporting facilities

## 28.4 Development Standards for Buildings and Works

#### 28.4.1 Building height, setback and siting

Objective:	That building height, bulk, form and siting:	
	(a) does not cause unreasonable loss of amenity to adjacent properties; and	
	b) minimises opportunities for crime and anti-social behaviour through setback of	
	buildings.	

Acceptable Solutions	Performance Criteria	
A1	P1	
Building height must be not more than 10m.	<ul> <li>Building height must not cause unreasonable loss of amenity to adjacent properties, having regard to: <ul> <li>(a) the topography of the site;</li> <li>(b) the height, bulk and form of existing buildings on the site and adjacent properties;</li> <li>(c) the bulk and form of proposed buildings;</li> <li>(d) the requirements of the proposed use;</li> <li>(e) sunlight to private open space and windows of habitable rooms of dwellings on adjoining properties;</li> <li>(f) the privacy of the private open space and windows of habitable rooms of dwellings on adjoining properties;</li> <li>(g) any overshadowing of adjacent public places; and</li> <li>(h) if an existing major sporting facility, the impact of the proposed height on existing development in the surrounding area.</li> </ul> </li> </ul>	
A2	P2	
<ul> <li>Buildings must have a setback from a frontage of:</li> <li>(a) not less than 5m; or</li> <li>(b) not more or less than the maximum and minimum setbacks of the buildings on adjoining properties,</li> <li>whichever is the lesser.</li> </ul>	<ul> <li>Buildings must have a setback from a frontage that is compatible with the streetscape and minimises opportunities for crime and anti-social behavior, having regard to:</li> <li>(a) providing for small variations in building alignment to break up long building façades;</li> <li>(b) providing for variations in building alignment to provide for a forecourt or space for public use, such as outdoor dining or landscaping;</li> <li>(c) the avoidance of concealment spaces;</li> <li>(d) the ability to achieve passive surveillance; and</li> <li>(e) the availability of lighting.</li> </ul>	

A3	P3	
Buildings must have a setback from side and rear	Buildings must be sited to not cause an unreasonable	
boundaries adjoining a General Residential Zone,	loss of amenity to adjoining properties in a General	
Inner Residential Zone or Low Density Residential	Residential Zone, Inner Residential Zone or Low	
Zone not less than:	Density Residential Zone, having regard to:	
(a) 3m; or	(a) overshadowing and reduction in sunlight to	
(b) half the wall height of the building,	habitable rooms of dwellings and private open	
whichever is the greater.	space of dwellings;	
	(b) overlooking and reduction of privacy to adjoining	
	properties; or	
	(c) visual impacts caused by the apparent	
	scale, bulk or proportions of the building	
	when viewed from the adjoining property.	
A4	P4	
Air extraction, pumping, refrigeration systems,	Air conditioning, air extraction, pumping, heating or	
compressors or generators must be separated a	refrigeration systems, compressors or generators	
distance of not less than 10m from a General	within 10m of a General Residential Zone, Inner	
Residential Zone, Inner Residential Zone or Low	Residential Zone or Low Density Residential Zone,	
Density Residential Zone <sup>1</sup> .	must be designed, located, baffled or insulated to not	
	cause an unreasonable loss of amenity to sensitive	
	uses, having regard to:	
	(a) the characteristics and frequency of any	
	emissions generated;	
	1	
	(b) the nature of the proposed use;	
	<ul><li>(b) the nature of the proposed use;</li><li>(c) the topography of the site; and</li></ul>	

#### 28.4.2 Outdoor storage areas

Objective:	That outdoor storage areas do not detract from the appearance of the site or surrounding area.	
Acceptable S	olutions	Performance Criteria
A1		P1
Outdoor storage areas, excluding for the display of goods for sale, must not be visible from any road or public open space adjoining the site.		Outdoor storage areas, excluding for the display of goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

<sup>&</sup>lt;sup>1</sup> An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

## 28.5 Development Standards for Subdivision

Objective:That each lot:(a)has an area and dimensions appropriate for use and development in the zone; and(b)is provided with appropriate access to a road.		
Acceptable S	olutions	Performance Criteria
<ul> <li>A1</li> <li>Each lot, or lot proposed in a plan of subdivision, must:</li> <li>(a) be required for public use by the Crown, a council or a State authority;</li> <li>(b) be required for the provision of Utilities; or</li> <li>(c) be for the consolidation of a lot with another lot, provided each lot is within the same zone.</li> </ul>		<ul> <li>P1</li> <li>Each lot, or lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:</li> <li>(a) the relevant requirements for development of buildings on the lots;</li> <li>(b) existing buildings and the location of intended buildings on the lot;</li> <li>(c) the topography of the site;</li> <li>(d) the presence of any natural hazards; and</li> <li>(e) the pattern of development existing on established properties in the area.</li> </ul>
excluding thos	t proposed in a plan of subdivision, se for public open space, a riparian or or Utilities, must have a frontage not n.	<ul> <li>P2</li> <li>Each lot, or lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, having regard to: <ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the topography of the site;</li> <li>(c) the functionality and useability of the frontage;</li> <li>(d) the anticipated nature of vehicles likely to access the site;</li> <li>(e) the ability to manoeuvre vehicles on the site;</li> <li>(f) the ability for emergency services to access the site; and</li> <li>(g) the pattern of development existing on established properties in the area.</li> </ul> </li> </ul>

A3	P3	
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,	
must be provided with a vehicular access from the	must be provided with reasonable vehicular access to	
boundary of the lot to a road in accordance with the	a boundary of a lot or building area on the lot, if any,	
requirements of the road authority.	having regard to:	
	(a) the topography of the site;	
	(b) the length of the access;	
	(c) the distance between the lot or building area	
	and the carriageway;	
	(d) the nature of the road and the traffic; and	
	(e) the pattern of development existing on	
	established properties in the area.	

#### 28.5.2 Services

Obje	Objective: That the subdivision of land provides services for the future use and development of the land.		
Acceptable Solutions		olutions	Performance Criteria
A1			P1
Eacl	h lot, or a l	ot proposed in a plan of subdivision,	No Performance Criterion.
excl	uding for p	ublic open space, a riparian or littoral	
rese	rve or Utili	ties, must:	
(a)	be conne	cted to a full water supply if the	
	frontage of	of the lot is within 30m of a full water	
	supply se	ervice; or	
(b)	be conne	cted to a limited water supply service	
	if the fron	tage of the lot is within 30m of a	
connection to a limited water supply service,		on to a limited water supply service,	
unle	ss a regula	ated entity advises that the lot is	
unable to be connected to the relevant water supply		onnected to the relevant water supply	
service.			
A2			P2
Each lot, or a lot proposed in a plan of subdivision,		ot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
excluding those for public open space, a riparian or		e for public open space, a riparian or	excluding those for public open space, a riparian or
littoral reserve or Utilities, must have a connection to		or Utilities, must have a connection to	littoral reserve or Utilities, must be capable of
a reticulated sewerage system.		ewerage system.	accommodating an on-site wastewater treatment
			system adequate for the future use and development
			of the land.

A3	P3
Each lot, or a lot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,
excluding those for public open space, a riparian or	excluding those for public open space, a riparian or
littoral reserve or Utilities, must be capable of	littoral reserve or Utilities, must be capable of
connecting to a public stormwater system.	accommodating an on-site stormwater management
	system adequate for the future use and development
	of the land, having regard to:
	(a) the size of the lot;
	(b) topography of the site;
	(c) soil conditions;
	(d) any existing buildings on the site;
	(e) any area of the site covered by impervious
	surfaces; and
	(f) any watercourse on the land.

## 29.0 Open Space Zone

### 29.1 Zone Purpose

The purpose of the Open Space Zone is:

- 29.1.1 To provide land for open space purposes including for passive recreation and natural or landscape amenity.
- 29.1.2 To provide for use and development that supports the use of the land for open space purposes or for other compatible uses.

### 29.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Utilities	If for minor utilities and underground utilities.	
Permitted		
No Permitted uses.		
Discretionary		
Community Meeting and Entertainment		
Crematoria and Cemeteries	If for a cemetery.	
Emergency Services		
Food Services		
General Retail and Hire		
Pleasure Boat Facility		
Resource Development	<ul> <li>If for:</li> <li>(a) marine farming shore facility or other facility that relies upon a coastal location to fulfil its purpose; or</li> <li>(b) grazing.</li> </ul>	

Use Class	Qualification	
Sports and Recreation		
Tourist Operation		
Transport Depot and Distribution	If associated with wharves, water taxis, or commuter or passenger ferry terminals.	
Utilities	If not listed as No Permit Required.	
Vehicle Parking		
Visitor Accommodation	If for camping and caravan park or overnight camping areas.	
Prohibited		
All other uses		

### 29.3 Use Standards

29.3.1 Discretionary uses

Objectiv	/e:	That a use listed as Discretionary, does not cause an unreasonable loss of amenity to adjacent sensitive uses.		
Accepta	able Sol	utions	Performance Criteria	
A1			P1	
Hours o	Hours of operation for a use listed as Discretionary,		Hours of operation for a use listed as Discretionary,	
excludin	ng Emerg	ency Services or Visitor	excluding Emergency Services or Visitor	
Accomn	nodation	, must be within the hours of:	Accommodation, must not cause an unreasonable	
(a) 8.0	(a) 8.00am to 10.00pm if within 50m of a General		loss of amenity to adjacent sensitive uses having	
Re	Residential Zone, Inner Residential Zone or		regard to:	
Low Density Residential Zone; or		ty Residential Zone; or	(a) the timing, duration or extent of vehicle	
(b) 6.0	(b) 6.00am to midnight, otherwise.		movements; and	
			(b) noise, lighting or other emissions.	

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A2	P2	
Flood lighting of Sports and Recreation facilities	Flood lighting of Sports and Recreation facilities within	
within 50m of a General Residential Zone, Inner	50m of a General Residential Zone, Inner Residential	
Residential Zone or Low Density Residential Zone	Zone or Low Density Residential Zone must not	
must not operate between 11.00pm and 7.00am.	cause an unreasonable loss of amenity to the	
	residential zone, having regard to:	
	(a) the necessity of floodlighting for the Sports and	
	Recreation use;	
	(b) the frequency of the Sports and Recreation	
	event;	
	(c) whether the event is of a special nature;	
	(d) the duration of the event; and	
	(e) any lighting required to set up and pack up for	
	the event.	

## 29.4 Development Standards for Buildings and Works

29.4.1 Building height, setback and siting

Objective:	That building bulk, height, form and siting:	
	a) is compatible with the streetscape;	
	b) does not cause unreasonable loss of amenity to adjacent properties;	
	) respects the natural and landscape values of the site; and	
	d) minimises opportunities for crime and anti-social behaviour through setback of	
	buildings.	

Acceptable Solutions	Performance Criteria	
A1	P1	
Building height must be not more than 10m.	Building height must not cause an unreasonable loss	
	of amenity to adjacent properties, having regard to:	
	(a) the topography of the site;	
	(b) the height, bulk and form of existing buildings	
	on the site and adjacent properties;	
	(c) the bulk and form of proposed buildings;	
	(d) the requirements of the proposed use;	
	(e) sunlight to private open space and windows of	
	habitable rooms of dwellings on adjoining	
	properties;	
	(f) the privacy of the private open space and	
	windows of habitable rooms of dwellings on	
	adjoining properties; and	
	(g) any overshadowing of adjacent public places.	

A2	P2		
Buildings must have a setback from a frontage of:	Buildings must have a setback from a frontage that is		
(a) not less than 5m; or	compatible with the streetscape and minimises		
(b) not more or less than the maximum and	opportunities for crime and anti-social behaviour,		
minimum setbacks of the buildings on	having regard to:		
adjoining properties,	(a) providing small variations in building alignment		
whichever is the lesser.	to break up long building façades;		
	(b) providing variations in building alignment to		
	provide a forecourt or space for public use, such		
	as outdoor dining or landscaping;		
	(c) the avoidance of concealment spaces;		
	(d) the ability to achieve passive surveillance; and		
	(e) the availability of lighting.		
A3	P3		
Buildings must have a setback from side and rear	Buildings must be sited to not cause an unreasonable		
boundaries adjoining a General Residential Zone,	loss of amenity to adjoining properties in a General		
Inner Residential Zone or Low Density Residential	Residential Zone, Inner Residential Zone or Low		
Zone not less than:	Density Residential Zone, having regard to:		
(a) 3m; or	(a) overshadowing and reduction in sunlight to		
(b) half the wall height of the building,	habitable rooms and private open space of		
whichever is the greater.	dwellings;		
	(b) overlooking and reduction of privacy of adjoining		
	properties; or		
	<ul> <li>(c) visual impacts caused by the apparent scale,</li> <li>bulk or proportions of the building when viewed</li> </ul>		
	from the adjoining property.		
A4	P4		
Air extraction, pumping, refrigeration systems,	Air conditioning, air extraction, pumping, heating or		
compressors or generators must be separated a	refrigeration systems, compressors or generators		
distance of not less than 10m from a General	within 10m of a General Residential Zone, Inner		
Residential Zone, Inner Residential Zone or Low	Residential Zone or Low Density Residential Zone,		
Density Residential Zone <sup>1</sup> .	must be designed, located, baffled or insulated to not		
	cause an unreasonable loss of amenity to sensitive		
	uses, having regard to:		
	(a) the characteristics and frequency of any		
	emissions generated;		
	(b) the nature of the proposed use;		
	(c) the topography of the site; and		
	(d) any mitigation measures proposed.		

<sup>&</sup>lt;sup>1</sup> An exemption applies for air conditioners and heat pumps in this zone – see Table 4.6.

#### 29.4.2 Outdoor storage areas

Objective:	bjective: That outdoor storage areas do not detract from the appearance of the site or surrounding area.		
Acceptable Solutions		Performance Criteria	
A1		P1	
Outdoor storage areas, excluding for the display of		Outdoor storage areas, excluding for the display of	
goods for sale, must not be visible from any road or		goods for sale, must be located, treated or screened	
public open space adjoining the site.		to not cause an unreasonable loss of visual amenity.	

## 29.5 Development Standards for Subdivision

#### 29.5.1 Lot design

Obje	ective:That each lot:(a)has an area and dimensions appropriate for use and development in the zone; and(b)is provided with appropriate access to a road.		
Acceptable Solutions		olutions	Performance Criteria
A1			P1
Each lot, or lot proposed in a plan of subdivision, must: (a) be required for public use by the Crown, a		ed for public use by the Crown, a	Each lot, or lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:
(b) (c)	be requir be for the	r a State authority; ed for the provision of Utilities; or e consolidation of a lot with another ded each lot is within the same zone.	<ul> <li>(a) the relevant requirements for development of buildings on the lots;</li> <li>(b) existing buildings and the location of intended buildings on the lot;</li> <li>(c) the topography of the site;</li> <li>(d) the presence of any natural hazards; and</li> <li>(e) the pattern of development existing on established properties in the area.</li> </ul>

A2	P2
A2 Each lot, or lot proposed in a plan of subdivision, excluding a riparian or littoral reserve or Utilities, must have a frontage not less than 15m.	<ul> <li>F2</li> <li>Each lot, or lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway suitable for its intended use, having regard to: <ul> <li>(a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;</li> <li>(b) the topography of the site;</li> <li>(c) the functionality and useability of the frontage;</li> <li>(d) the anticipated nature of vehicles likely to access the site;</li> <li>(e) the ability to manoeuvre vehicles on the site;</li> <li>(f) the ability for emergency services to access the site; and</li> <li>(g) the pattern of development existing on established properties in the area.</li> </ul> </li> </ul>
A3 Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot to a road in accordance with the requirements of the road authority.	<ul> <li>P3</li> <li>Each lot, or a lot proposed in a plan of subdivision, must be provided with reasonable vehicular access to a boundary of a lot or building area on the lot, if any, having regard to: <ul> <li>(a) the topography of the site;</li> <li>(b) the length of the access;</li> <li>(c) the distance between the lot or building area and the carriageway;</li> <li>(d) the nature of the road and the traffic; and</li> <li>(e) the pattern of development existing on established properties in the area.</li> </ul> </li> </ul>

## 30.0 Future Urban Zone

### 30.1 Zone Purpose

The purpose of the Future Urban Zone is:

- 30.1.1 To identify land intended for future urban use and development.
- 30.1.2 To ensure that development does not compromise the potential for future urban use and development of the land.
- 30.1.3 To support the planned rezoning of land for urban use and development in sequence with the planned expansion of infrastructure.

### 30.2 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Permitted		
Residential	If for a single dwelling or home-based business.	
Resource Development	If for agricultural use, excluding controlled environment agriculture.	
Utilities	If for minor utilities.	
Discretionary		
Utilities	If not listed as Permitted.	
Prohibited		
All other uses		

#### 30.3 Use Standards

30.3.1 There are no use standards in this zone.

### 30.4 Development Standards for Buildings and Works

30.4.1 Buildings and works

Obje	ective:	e: That buildings and works do not prejudice the efficient future utilisation of land for urban development.		
Acceptable Solutions		Perf	ormance Criteria	
A1			P1	
Buildings and works must:		Buildings and works must not preclude or hinder the		
(a)	a) be for an addition to an existing dwelling, a		effective and efficient future subdivision and	
	secondary residence or a home-based		development of the land to urban densities, having	
business;		regard to:		
(b)	b) be for a single dwelling and on a lot not more		(a)	the topography of the site;
than 1000m <sup>2</sup> in size; or		(b)	any existing access arrangements;	
(c)	be of a temporary nature able to be readily		(c)	location of any services; and
	removed prior to the development of the land		(d)	the purpose, location and extent of any
	for urban purposes.			building and works.

#### 30.4.2 Building height, setback and siting

Objective:	That height, setback and siting of buildings:	
	(a) is compatible with the future urban development of the area;	
	(b) does not cause an unreasonable loss of amenity; and	
	(c) minimises potential conflict with agricultural uses in an adjoining Agriculture Zone.	

Acceptable Solutions	Performance Criteria	
A1	P1	
Building height must be not more than 8.5m.	<ul> <li>Building height must be compatible with the future urban development of the area and not cause an unreasonable loss of amenity to adjoining properties having regard to:</li> <li>(a) the height of the proposed building;</li> <li>(b) the topography of the site;</li> </ul>	
	<ul> <li>(c) the height, bulk and form of existing buildings on the site and adjoining properties;</li> <li>(d) the bulk and form of proposed buildings;</li> <li>(e) sunlight to habitable rooms and private open space in adjoining buildings; and</li> <li>(f) any overshadowing of adjoining properties or</li> </ul>	

			public places.
A2		P2	
Build	dings must have a setback from all boundaries	Build	dings must be sited to be compatible with the
of:		futur	e urban development of the area and not cause
(a)	not less than 5m; or	an u	nreasonable loss of amenity to adjoining
(b)	where the setback of an existing building is	prop	erties, having regard to:
	within 5m, not less than the setbacks of the	(a)	the height of the proposed building;
	existing building.	(b)	the topography of the site;
		(c)	the size, shape and orientation of the site;
		(d)	the setbacks of adjacent buildings;
		(e)	the height, bulk and form of existing and
			proposed buildings;
		(f)	the appearance when viewed from roads and
			public places;
		(g)	the character of the development existing on
			established properties in the area; and
		(h)	any overshadowing of adjoining properties or
			public places.
A3		P3	
Build	dings for a sensitive use must be separated from	Build	dings for a sensitive use must be sited so as to
a Ru	aral Zone or Agriculture Zone a distance of:	not o	conflict or interfere with an agricultural use in the
(a)	not less than 200m; or	Rura	al Zone or Agriculture Zone, having regard to:
(b)	where the setback of an existing building is	(a)	the size, shape and topography of the site;
	within 200m, not less than the existing	(b)	the separation of any existing buildings for
	building.		sensitive uses on adjoining properties;
		(c)	the existing and potential use of adjoining
			properties; and
		(d)	any proposed attenuation measures.

## 30.5 Development Standards for Subdivision

30.5.1	Lot design

Obje	That subdivision of land not in accordance with a specific area plan does not prejudice the efficient future utilisation of land for urban development.			
Acceptable Solutions		olutions	Performance Criteria	
A1			P1	
Eac	h lot, or a l	ot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision,	
mus	must be:		must be for the excision of an existing dwelling	
(a)	(a) required for public use by the Crown, a council		provided that the lot design and layout does not	
	or a State authority;		preclude or hinder the effective and efficient future	
(b)	(b) be required for the provision of Utilities; or		subdivision and development of the land to urban	
(c)	(c) be for the consolidation of a lot with another lot		densities, having regard to:	
	provided each lot is within the same zone.		(a) any existing access arrangements; and	
			(b) the location of any services.	

## C1.0 Signs Code

#### C1.1 Code Purpose

The purpose of the Signs Code is:

- C1.1.1 To provide for appropriate advertising and display of information for business and community activity.
- C1.1.2 To provide for well-designed signs that are compatible with the visual amenity of the surrounding area.
- C1.1.3 To ensure that signage does not disrupt or compromise safety and efficiency of vehicular or pedestrian movement.

#### C1.2 Application of this Code

- C1.2.1 Unless otherwise stated in a particular purpose zone, this code applies to all development for signs, unless the following clauses apply:
  - (a) C1.4.2; or
  - (b) C1.4.3.
- C1.2.2 This code does not apply to use.

#### C1.3 Definition of Terms

C1.3.1	In this code, unless the contrary intention appears:
--------	--

Term	Definition
advertisement	means words, lettering, model, symbol, device, representation, banner, bunting, decorative flag or lights used for the purposes of advertising, announcement or display.
dwell time	means the length of time a message or image is displayed on a sign with the capacity to change the displayed message, using digital or other method.
illuminated sign	means a sign that uses a light source or sources to display or highlight the content. This includes internally illuminated signs such as neon signs, light boxes and LED (light emitting diode) screens or panels and signs lit by an external source such as a light bulb or floodlight.
third party sign	means a sign that does not relate to the goods or services available on the premises or land to which is it attached.

C1.3.2 Sign type definitions

C1.3.2.1 Each sign must be categorised into one of the defined sign types described below in Table C1.3. If a sign does not readily fit a defined sign type, it must be categorised into the most similar sign type.

C1.3.2.2 In Table C1.3, the text definitions are to be used to categorise the sign type, and the figures are illustrative only.

Sign Type	Definition	
above awning sign		means a sign attached to and supported above an awning, veranda or similar.
arcade sign	ARCADE SIGN	means a sign suspended from or attached to the ceiling of an outside public pedestrian area (but excluding other sign types) that is visible from outside of the building or site.
awning fascia sign	SIGN SIGN	means a sign attached to the face of an awning.
banner sign - horizontal		means a sign constructed of light weight non-rigid material, such as cloth, canvas or similar fabric, and where the horizontal dimension is greater than the vertical dimension.
banner sign - vertical	SIGN SIGN	means a sign constructed of a light-weight, non-rigid material such as cloth, canvas or similar fabric and where the vertical dimension is greater than the horizontal dimension.

# Table C1.3 Sign Type Definitions

below awning sign	BELOW AWNING SIGN	means a sign attached to and suspended below an awning, verandah, ceiling or similar.
billboard	SIGN	means a structure either freestanding or attached to a building designed to accommodate standard billboards, the message of which may be changeable and variable.
blade sign	SIGN	means a sign that projects vertically from the ground by a single form in which the supports/structure of the sign are concealed within.
building fascia sign	Sign	means a sign attached to the fascia of a building.
building site sign		means an impermanent sign which identifies architects, engineers, builders or contractors involved with construction on the premises, the name of the building or development, the intended purpose of the building or development or the expected completion date.
bunting (flag and decorative elements)		means a sign made up of small flags attached to a pole or rope.
business directory		means a sign for a building with multiple tenancies which, identifies the name of the business and its location within the same building and does not contain any product or other advertising content.

cabinet sign		means a lockable compartment with a transparent face for the display of notices and advertising attached to a wall of a building or structure for the display of information within, such as, menus outside a restaurant.
canopy sign	CANOPY SIGN	means a sign attached to the perimeter of a canopy on a building for the purpose of shielding from the elements, such as, signs on the fascia of a canopy over a service station.
community information sign	means a sign erected b information.	y a statutory authority for the purpose of providing community
election sign	ELECTION SIGN	means an impermanent sign identifying candidates or promoting a political party for local, state or federal government elections.
flag		means a piece of cloth or similar material, typically rectangular or square and attached by one edge to a pole or rope.
ground base sign	SIGN	means a freestanding sign permanently attached to the ground on its own supportive structure, but not including a pole/pylon sign or a blade sign.
hanging sign	SIGN	means a sign suspended from a bracket which projects perpendicularly from the wall of a building.

horizontal projecting wall sign	SIGN	means a sign that projects from the street façade of a building and where the horizontal dimension is greater than the vertical dimension.
interpretive sign		means a sign designed to communicate information about the nature, origin and purpose of historical, natural or cultural resources, objects, sites and phenomena.
name plate	STATES STATES	means a single sign identifying one of the occupants of a property used for professional rooms, and attached to the building.
painted wall sign	SIGN	means a sign painted on the wall of a building other than the transom of a doorway or building fascia.
pole / pylon sign	POLE SIGN	means a sign supported by one or more vertical supports, independent of any building or other structure.

portable sign	means a sign not permanently attached to the building or other structure, and is removed on a	-
real estate sign	means a sign erected for the purposes of advertised and or building for sale, lease or let.	rtising a parcel of
regulatory sign	means a sign that provides notice of laws, regulations and warnings.	
roof sign	Roof Sign B B B	ve a parapet of a
sky sign	<b>Sky Sign</b> means a sign erected directly on the top of the and where the base of the sign is higher than the the building.	_
sports ground sign	means a sign erected within a sports ground.	
statutory sign	means a sign that is required to be installed in buildings and is regulate Code of Australia.	d by the Building
sun blind sign	means a sign on a canvas or other cloth or met erectable or fixed, projecting from the face of a door or window.	-

<sup>&</sup>lt;sup>1</sup> Portable signs on public land may be controlled by licence under a council's By-Laws.

temporary sign	means an impermanent sign announcing an event of a religious, educational, cultural,
transom sign	social or recreational character erected for a specific period of time. TRANSON SGN display window of a building.
vertical projecting wall sign	means a sign that projects from the street façade of a building and where the vertical dimension is greater than the horizontal dimension.
wall mural	means a graphic design that covers the wall of a building and does not convey a defined advertising message.
wall sign	Wall Sign The advance of the second s
window sign	means a sign attached to the inside or outside of a window including windows painted or covered in an opaque finish, for the display of advertisements relating to the goods or services available inside the premises.

### C1.4 Development Exempt from this Code

- C1.4.1 A sign listed in Table C1.4 is exempt from this code, provided it complies with the relevant requirements.
- C1.4.2 A sign within a building or site that cannot be, or is not intended to be, seen from outside of the building or site is exempt from requiring a permit.
- C1.4.3 Changes to the graphics of a sign that was lawfully displayed on or after the effective date, including text, graphic design and colour, is exempt provided that:
  - (a) the sign has not changed in dimension, proportion or location; and
  - (b) if an illuminated sign, the method of illumination has not changed.

### Table C1.4 Exempt Signs

Sign Type	Requirements	
awning fascia sign	Must:	
	<ul> <li>(a) have a maximum vertical dimension of 250mm and not project above or below the fascia of the awning to which it is attached;</li> </ul>	
	<ul> <li>(b) not be closer than 450mm from a vertical projection of the kerb alignment of any road;</li> </ul>	
	(c) have a minimum height above ground level of 2.4m;	
	(d) not be an illuminated sign or third party sign; and	
	<ul> <li>(e) not be located on a site that is a local heritage place, in a local heritage precinct or local heritage landscape precinct listed under the Local Historic Heritage Code.</li> </ul>	
business directory	Must:	
	<ul> <li>(a) not be placed on the exterior of a building but may be placed within a recessed entrance or doorway and must not project beyond the face of the building;</li> </ul>	
	(b) have a maximum vertical dimension of 2m;	
	(c) have a maximum horizontal dimension of 600mm;	
	(d) not be an illuminated sign or third party sign; and	
	<ul> <li>(e) not be located on a site that is a local heritage place, in a local heritage precinct or local heritage landscape precinct listed under the Local Historic Heritage Code.</li> </ul>	
building site sign	Must only be displayed during construction works.	
bunting (flag and decorative elements)	Must not be located on a site that is a local heritage place, in a local heritage precinct or local heritage landscape precinct listed under the Local Historic Heritage Code.	

Sign Type	Requirements	
community information sign	No requirements.	
election sign	<ul> <li>Must:</li> <li>(a) not encroach on any road or other public land;</li> <li>(b) have a maximum area of 1.5m<sup>2</sup>;</li> <li>(c) not be erected more than 8 weeks before the polling date; and</li> <li>(d) be removed within 7 days after the polling date.</li> </ul>	
flag	<ul> <li>Must:</li> <li>(a) be limited to 2 flags per site;</li> <li>(b) have a minimum clearance above ground level of 2.4m; and</li> <li>(c) have a maximum area of 2m<sup>2</sup> for each flag.</li> </ul>	
interpretive sign	Must have a maximum area of 2m <sup>2</sup> .	
name plate	<ul> <li>Must:</li> <li>(a) be located at the entrance to the building;</li> <li>(b) have a maximum area of 0.5m<sup>2</sup>;</li> <li>(c) not be an illuminated sign or third party sign; and</li> <li>(d) not be located on a site that is a local heritage place, in a local heritage precinct or local heritage landscape precinct listed under the Local Historic Heritage Code.</li> </ul>	
portable sign	No requirements.	
real estate sign	<ul> <li>Must:</li> <li>(a) be erected only on the land for which the property is for let, lease or for sale; and</li> <li>(b) be removed within 7 days of the property being sold, leased or let.</li> </ul>	
regulatory sign	No requirements.	
sports ground sign	Must not be located on a site that is a local heritage place, in a local heritage precinct or local heritage landscape precinct listed under the Local Historic Heritage Code.	
statutory sign	No requirements.	

Sign Type	Requirements	
temporary sign	Must:	
	(a) have permission from the landowner to erect the sign;	
	(b) have a maximum area of 2.0m <sup>2</sup> ;	
	(c) be displayed for no longer than 30 days before the event;	
	(d) be removed within 7 days of the events completion;	
	(e) not be located within a road;	
	<ul> <li>(f) not be attached to a local heritage place listed in the Local Historic Heritage Code;</li> </ul>	
	(g) not be attached to trees or other similar vegetation; and	
	(h) be displayed for a maximum of four months.	
tourism information sign	Must have written approval from the relevant road authority.	
window sign	Must:	
	(a) not occupy an area of more than 10% of each window area;	
	(b) be on or behind a ground floor level window;	
	(c) not be an illuminated sign or third party sign; and	
	(d) not be located on a site that is a local heritage place, in a local	
	heritage precinct or local heritage landscape precinct listed under the Local Historic Heritage Code.	

### C1.5 Use Standards

C1.5.1 There are no Use Standards in this code.

## C1.6 Development Standards for Buildings and Works

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Objective:	<ul> <li>That:</li> <li>(a) signage is well designed and sited; and</li> <li>(b) signs do not contribute to visual clutter or cause an unreasonable loss of visual amenity to the surrounding area.</li> </ul>				
Acceptable Sol	utions	Performance Criteria			
A1		P1.	1		
A sign must:		A si	ign must:		
	vithin the applicable zone for the n type set out in Table C1.6; and	(a)	be located within an applicable zone for the relevant sign type as set out in Table C1.6; and		
	n standards for the relevant sign in Table C1.6,	(b)	be compatible with the streetscape or landscape, having regard to:		
•	following sign types, for which		(i) the size and dimensions of the sign;		
there is no Acce (i) roof sig			<ul><li>(ii) the size and scale of the building upon which the sign is proposed;</li></ul>		
(ii) sky sigi	n; and		(iii) the amenity of surrounding properties;		
(iii) billboar	d.		(iv) the repetition of messages or information;		
			<ul> <li>(v) the number and density of signs on the site and on adjacent properties; and</li> </ul>		
			<ul><li>(vi) the impact on the safe and efficient movement of vehicles and pedestrians.</li></ul>		
		P1.	2		
		lf a	roof sign, sky sign or billboard, the sign must:		
		(a)	be located within the applicable zone for the relevant sign type set out in Table C1.6;		
		(b)	meet the sign standards for the relevant sign type in Table C1.6; and		
		(c)	not contribute to visual clutter or cause unreasonable loss of amenity to the surrounding area, having regard to:		
			(i) the size and dimensions of the sign;		

	<ul><li>(ii) the size and scale of the building upon which the sign is proposed;</li></ul>
	(iii) the amenity of surrounding properties;
	(iv) the repetition of messages or information;
	<ul> <li>(v) the number and density of signs on the site and on adjacent properties; and</li> </ul>
	<ul><li>(vi) the impact on the safe and efficient movement of vehicles and pedestrians.</li></ul>
A2	P2
A sign must be not less than 2m from the boundary of any lot in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, Rural Living Zone or Landscape Conservation	<ul><li>A sign must not cause an unreasonable loss of amenity to adjoining residential properties, having regard to:</li><li>(a) the topography of the site and the surrounding area;</li></ul>
Zone.	<ul><li>(b) the relative location of buildings, habitable rooms of dwellings and private open space;</li></ul>
	(c) any overshadowing; and
	(d) the nature and type of the sign.
A3	P3
The number of signs for each business or tenancy on a road frontage of a building must be no more	The number of signs for each business or tenancy on a street frontage must:
<ul><li>than:</li><li>(a) 1 of each sign type, unless otherwise stated in Table C1.6;</li></ul>	<ul> <li>(a) not unreasonably increase in the existing level of visual clutter in the streetscape, and where possible, reduce any existing visual clutter in the</li> </ul>
(b) 1 window sign for each window;	streetscape by replacing existing signs with fewer, more effective signs; and
<ul> <li>(c) 3 if the street frontage is less than 20m in length; and</li> </ul>	<ul> <li>(b) not involve the repetition of messages or information.</li> </ul>
(d) 6 if the street frontage is 20m or more,	
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excluding the following sign types, for which there is no limit:	
excluding the following sign types, for which there is	

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Objective:	That:			
	(a) illuminated signs are compatible with the streetscape;			
	(b) the cumulative impact of illuminated signs on the character of the area is managed, including the need to avoid visual disorder or clutter of signs; and			
	<ul><li>managed, including the need to avoid visual disorder or clutter of signs; and</li><li>(c) any potential negative impacts of illuminated signs on road safety and pedestrian</li></ul>			
	(c) any potential negative impacts of illuminated signs on road safety and pedestrian movement are minimised.			
Acceptable Solutions Performance Criteria		Performance Criteria		
A1		P1		
No Acceptable Solution.		An illuminated sign must not cause an unreasonable loss of amenity to adjacent properties or have an unreasonable effect on the safety, appearance or efficiency of a road, and must be compatible with the streetscape, having regard to:		
		(a) the location of the sign;		
		(b) the size of the sign;		
		(c) the intensity of the lighting;		
		(d) the hours of operation of the sign;		
		(e) the purpose of the sign;		
		<ul> <li>(f) the sensitivity of the area in terms of view corridors, the natural environment and adjacent residential amenity;</li> </ul>		
		<ul><li>(g) the intended purpose of the changing message of the sign;</li></ul>		
		<ul> <li>(h) the percentage of the sign that is illuminated with changing messages;</li> </ul>		
		(i) proposed dwell time; and		
		<ul> <li>(j) whether the sign is visible from the road and if so the proximity to and impact on an electronic traffic control device.</li> </ul>		
A2		P2		
adjacent roads r flashing, animat	ign visible from public places in nust not create the effect of ion or movement, unless it is on or safety information.	No Performance Criterion.		

C1.6.3	Third party sign
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Objective:	То:
	<ul> <li>(a) provide for third party signs that are compatible with the streetscape and the character of the area in which it is proposed to be located;</li> </ul>
	<ul> <li>(b) manage the cumulative impact of third party signs on the character of an area; and</li> </ul>
	(c) minimise any potential impact of third party signs on road safety.

Acceptable Solutions	Performance Criteria
A1	P1
No Acceptable Solution.	A third party sign must be compatible with the natural and built environment of the surrounding area, having regard to:
	(a) the content of the sign;
	<ul><li>(b) the necessity for the advertisement to be in the location;</li></ul>
	<ul> <li>(c) opportunities for alternative locations or other methods to achieve the intended purpose (e.g. eligibility for Tasmanian Visitor Information System (TVIS) signs); and</li> </ul>
	(d) the likely impact on the operation and safety of a railway, road, footpath, or navigable water ; and
	(e) any advice from a State authority.

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## C1.6.4 Signs on local heritage places and in local heritage precincts and local historic landscape precincts

Objective:	That the size, design and siting of signs is compatible with and does not have an unacceptable impact on the local historic heritage significance of a local heritage place, a local heritage precinct or a local historic landscape precinct as listed in the Local Historic Heritage Code.			
Acceptable Sol	utions	Performance Criteria		
A1		P1		
A sign located on a site that is a local heritage place, in a local heritage precinct or local historic landscape precinct listed under the Local Historic Heritage Code, must: (a) be not more than 0.2m <sup>2</sup> ; (b) not be an illuminated sign; and (c) there must be not more than 1 sign per site.		<ul> <li>A sign located on a site that is a local heritage place, in a local heritage precinct or local historic landscape precinct listed under the Local Historic Heritage Code must be located in a manner that does not have an unacceptable impact on the local heritage significance of the place or precinct, having regard to:</li> <li>(a) placement to allow the architectural details of the</li> </ul>		
		<ul><li>building to remain prominent;</li><li>(b) the size and design not substantially diminishing the local historic heritage significance of the place or precinct;</li></ul>		
		<ul> <li>(c) where relevant, placement in a location on the building that would traditionally have been used as an advertising area;</li> </ul>		
		<ul> <li>(d) any domination or obscuring of any historic signs forming an integral part of a building's architectural detailing or local historic heritage significance;</li> </ul>		
		<ul> <li>(e) using fixtures that do not and are not likely to damage building fabric;</li> </ul>		
		<ul> <li>(f) not projecting above a parapet or roof line if such a projection impacts on the local historic heritage significance of the building; and</li> </ul>		
		(g) not using internal illumination in a sign on a local heritage place unless it is demonstrated that such illumination will not detract from the local historic heritage significance of the place or precinct.		

Sign Type	Applicable Zones	Sign Standards
above awning sign	General Business Central Business Commercial Light Industrial General Industrial Major Tourism Port and Marine particular purpose	<ul> <li>Must:</li> <li>(a) have a maximum vertical dimension of 500mm; and</li> <li>(b) not project beyond the width of the awning or have a maximum horizontal dimension of 2.7m, whichever is the lesser.</li> </ul>
arcade sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Major Tourism Port and Marine Utilities Community Purpose Recreation particular purpose	<ul> <li>Must:</li> <li>(a) have a maximum area of 1m<sup>2</sup>;</li> <li>(b) have a maximum vertical dimension of 500mm;</li> <li>(c) have a minimum clearance above ground level of 2.4m; and</li> <li>(d) be limited to 1 arcade sign at each main public entrance or arcade.</li> </ul>
awning fascia sign	All zones	<ul> <li>Must:</li> <li>(a) have a maximum vertical dimension of 250mm and not project above, or below, the fascia of the awning to which it is attached;</li> <li>(b) not be closer than 450mm from a vertical projection of the kerb alignment of any road; and</li> <li>(c) have a minimum height above ground level of 2.4m.</li> </ul>

Sign Type	Applicable Zones	Sign Standards
banner - horizontal sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Utilities Community Purpose Recreation Open Space particular purpose	<ul> <li>Must:</li> <li>(a) have a maximum vertical dimension of 1m;</li> <li>(b) have a maximum horizontal dimension of 6m;</li> <li>(c) have a minimum clearance above ground level of 5.5m; and</li> <li>(d) have a maximum area of 4m<sup>2</sup> if attached to a building façade.</li> </ul>
banner - vertical sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Utilities Community Purpose Recreation Open Space particular purpose	<ul> <li>Must:</li> <li>(a) be no higher than 4.2m above the ground;</li> <li>(b) have a minimum clearance above ground level of 2.4m; and</li> <li>(c) have a maximum number of 2 banners per site frontage.</li> </ul>

Sign Type	Applicable Zones	Sign Standards
below awning sign	All zones	<ul> <li>Must:</li> <li>(a) have a maximum vertical dimension of 500mm;</li> <li>(b) have a maximum width of 300mm;</li> <li>(c) not be closer than 450mm from a vertical projection of the kerb line of any road;</li> <li>(d) not project beyond the width of the awning or exceed 2.5m in horizontal dimension whichever is the shorter; and</li> <li>(e) have a minimum clearance above ground level of 2.4m.</li> </ul>
billboard	Rural Living Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Agriculture Major Tourism Port and Marine Community Purpose Recreation Open Space particular purpose	Must: (a) have a maximum vertical dimension of 3m; (b) have a maximum horizontal dimension of 6m; and (c) not extend vertically or horizontally from the surface to which it is attached.
blade sign	Urban Mixed Use General Business Central Business Commercial Light Industrial General Industrial Major Tourism Port and Marine Community Purpose Recreation particular purpose	Must: (a) have a maximum vertical dimension of 3.6m; and (b) have a maximum horizontal dimension of 1.2m.

Sign Type	Applicable Zones	Sign Standards
building fascia sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Utilities Community Purpose particular purpose	<ul> <li>Must:</li> <li>(a) not project above, or below, the fascia of the building;</li> <li>(b) not exceed two thirds the depth of the fascia and must not exceed 1m in vertical dimension; and</li> <li>(c) not project more than 200mm from the vertical face of the fascia.</li> </ul>
business directory	All zones	<ul> <li>Must:</li> <li>(a) have a maximum of 1 sign for each building;</li> <li>(b) have a maximum vertical dimension of 2m; and</li> <li>(c) have a maximum horizontal dimension of 600mm.</li> </ul>
cabinet sign	All zones	<ul> <li>Must:</li> <li>(a) not project more than 40mm from the wall if erected on a wall or structure;</li> <li>(b) not extend vertically or horizontally beyond the wall to which it is attached; and</li> <li>(c) have a maximum area of 2m<sup>2</sup>.</li> </ul>
canopy sign	Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Major Tourism Port and Marine particular purpose	<ul> <li>Must:</li> <li>(a) have a minimum clearance above ground level of 2.4m; and</li> <li>(b) not be closer than 450mm from a vertical projection of the kerb line of any road.</li> </ul>

Sign Type	Applicable Zones	Sign Standards
ground base sign	All zones	Must:
		<ul> <li>(a) be limited to 1 ground base sign for each 20m of frontage or part thereof;</li> </ul>
		(b) not be higher than 2.4m above the ground; and
		<ul> <li>(c) have a supportive structure that does not project above the sign face, unless it forms a feature or is incorporated in the sign design.</li> </ul>
hanging sign	All zones	Must:
		<ul> <li>(a) be limited to 1 hanging sign on each tenancy having frontage;</li> </ul>
		(b) have a maximum vertical dimension of 800mm;
		(c) have a maximum distance of 200mm from the wall;
		(d) have a minimum clearance above ground level of 2.4m;
		(e) not be erected within 2.4m of any existing projecting sign; and
		(f) not be erected within 1.2m of any side boundary.
horizontal	Urban Mixed Use	Must:
projecting wall sign	Local Business General Business Central Business Commercial Light Industrial General Industrial Major Tourism Port and Marine particular purpose	(a) have a maximum horizontal dimension of 2.7m;
Sight		(b) have a maximum vertical dimension of 500mm;
		(c) have a maximum width of 300mm;
		<ul> <li>(d) not be closer than 450mm of a vertical projection of the kerb alignment of the road;</li> </ul>
		<ul><li>(e) have a maximum height above ground level of 3m; and</li></ul>
		(f) have a minimum clearance above ground level of 2.4m.
name plate	All zones	Must:
		(a) be fixed directly to the building;
		(b) have a maximum area of 0.5m <sup>2</sup> ; and
		(c) be no higher than 1.8m above the level of the pedestrian access to the building.

Sign Type	Applicable Zones	Sign Standards
painted wall sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Utilities Community Purpose particular purpose	Must: (a) be limited to 1 painted wall sign for each site; (b) not exceed 12m <sup>2</sup> ; and (c) not occupy more than 25% of the wall area.
pole / pylon sign	Local Business General Business Central Business Commercial Light Industrial General Industrial Major Tourism Port and Marine Community Purpose Recreation Open Space particular purpose	<ul> <li>Must:</li> <li>(a) project not more than 1.2m beyond the boundary with the footpath or road reservation;</li> <li>(b) have no more than two faces;</li> <li>(c) have a maximum area of 5m<sup>2</sup> for each face;</li> <li>(d) have a maximum height above ground level of 5m; and</li> <li>(e) have a clearance from ground level to the sign not less than 2.4m.</li> </ul>
roof sign	General Business Central Business Light Industrial General Industrial Port and Marine	<ul> <li>Must:</li> <li>(a) be not higher than 750mm measured from the top of the roof or parapet;</li> <li>(b) have a maximum vertical dimension of 750mm;</li> <li>(c) have a horizontal dimension of 4.5m; and</li> <li>(d) have no more than two faces.</li> </ul>
sky sign	General Business Central Business Light Industrial General Industrial Port and Marine	<ul> <li>Must:</li> <li>(a) be not higher than 1.8m measured from the top of the roof or parapet;</li> <li>(b) have a maximum vertical dimension of 1.8m;</li> <li>(c) have a horizontal dimension of 4.5m; and</li> <li>(d) have no more than two faces.</li> </ul>

Sign Type	Applicable Zones	Sign Standards
sun blind sign	All zones	Must:
		(a) not be closer than 450mm of a vertical projection of the kerb alignment of the road; and
		(b) have a minimum clearance above ground level of 2.4m.
temporary sign	All zones	Must:
		<ul> <li>(a) be displayed for no longer than 30 days before the event;</li> </ul>
		(b) be removed within 14 days of the events completion;
		<ul> <li>(c) not disrupt the safe movement of pedestrians or vehicles;</li> </ul>
		<ul> <li>(d) not cause damage to the building fabric of a local heritage place listed under the Local Historic Heritage Code;</li> </ul>
		(e) not be attached to trees or other similar vegetation; and
		(f) be displayed for a maximum of 4 months.
transom sign	All zones	Must:
		<ul> <li>(a) not extend more than 200mm beyond the wall or building alignment;</li> </ul>
		<ul> <li>(b) not extend beyond or below the level of the head of the doorway or window above which it is attached;</li> </ul>
		(c) have a maximum vertical dimension of 500mm; and
		(d) have a maximum height above ground level of 3.6m.

Sign Type	Applicable Zones	Sign Standards
vertical projecting wall sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Community Purpose Recreation particular purpose	<ul> <li>Must:</li> <li>(a) have a maximum projection of 1.2m from the wall;</li> <li>(b) have no part of the sign above the eaves or the parapet of the façade, and not be higher than 6m above the ground;</li> <li>(c) have a minimum distance of 1.2m from any side boundary;</li> <li>(d) have a maximum vertical dimension of 2.4m;</li> <li>(e) have a maximum width of 300mm; and</li> <li>(f) have a minimum clearance above ground level of 3.6m.</li> </ul>
wall sign	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Utilities Community Purpose particular purpose	<ul> <li>Must:</li> <li>(a) must not extend beyond the wall or above the top of the wall to which it is attached;</li> <li>(b) have a maximum area of 4.5m<sup>2</sup>; and</li> <li>(c) must not occupy more than 25% of the wall area.</li> </ul>

Sign Type	Applicable Zones	Sign Standards
wall mural	Village Urban Mixed Use Local Business General Business Central Business Commercial Light Industrial General Industrial Rural Environmental Management Major Tourism Port and Marine Utilities Community Purpose Recreation Open Space particular purpose	Must not extend beyond the wall or above the top of the wall to which it is attached.
window sign	All zones	Must not occupy more than 25% of each window area.

## C2.0 Parking and Sustainable Transport Code

#### C2.1 Code Purpose

The purpose of the Parking and Sustainable Transport Code is:

- C2.1.1 To ensure that an appropriate level of parking facilities is provided to service use and development.
- C2.1.2 To ensure that cycling, walking and public transport are encouraged as a means of transport in urban areas.
- C2.1.3 To ensure that access for pedestrians, vehicles and cyclists is safe and adequate.
- C2.1.4 To ensure that parking does not cause an unreasonable loss of amenity to the surrounding area.
- C2.1.5 To ensure that parking spaces and accesses meet appropriate standards.
- C2.1.6 To provide for parking precincts and pedestrian priority streets.

#### C2.2 Application of this Code

- C2.2.1 Unless stated otherwise in a particular purpose zone, sub-clause C2.2.2, C2.2.3 or C2.2.4, this code applies to all use and development.
- C2.2.2 Clause C2.5.3 only applies to use and development in the following Use Classes:
  - (a) Business and Professional Services;
  - (b) Community Meeting and Entertainment;
  - (c) Custodial Facility;
  - (d) Crematoria and Cemeteries;
  - (e) Educational and Occasional Care;
  - (f) Food Services;
  - (g) General Retail and Hire;
  - (h) Hospital Services;
  - (i) Hotel Industry;
  - (j) Pleasure Boat Facility;
  - (k) Residential if for a communal residence, multiple dwellings or hostel use;
  - (I) Sports and Recreation; and
  - (m) Tourist Operation.
- C2.2.3 Clause C2.5.4 only applies to use and development in the following Use Classes:
  - (a) Bulky Goods Sales;
  - (b) General Retail and Hire;
  - (c) Manufacturing and Processing; and
  - (d) Storage.

- C2.2.4 Clause C2.5.5 only applies to use and development in the following Use Classes:
  - (a) Business and Professional Services;
  - (b) Community Meeting and Entertainment;
  - (c) Educational and Occasional Care;
  - (d) Emergency Services;
  - (e) Food Services;
  - (f) General Retail and Hire;
  - (g) Sports and Recreation; and
  - (h) Utilities, if not for minor utilities.

#### C2.3 Definition of Terms

C2.3.1 In this code, unless the contrary intention appears:

Term	Definition
floor area	means the gross floor area, excluding the area of stairs, loading bays, access ways, or parking areas, of any area occupied by machinery required for air conditioning, heating, power supply, or lifts.
no requirement	means the use or development is not required to provide any on-site parking.
parking precinct plan	means a plan relating to on-site parking of cars and other vehicles within a defined area of land, shown on an overlay map in the relevant Local Provisions Schedule.
pedestrian priority street	means a road shown on an overlay map in the relevant Local Provisions Schedule, as having active street frontages where pedestrian movement and activity take priority over siting of vehicle parking and access.

## C2.4 Use or Development Exempt from this Code

C2.4.1 There are no exemptions to this code.

#### C2.5 **Use Standards**

#### C2.5.1 Car parking numbers

Objective: That an appropriate level of car parking spaces are provided to meet the needs of the use. **Acceptable Solutions** 

A1 P1.1 The number of on-site car parking spaces must be no less than the number specified in Table C2.1, excluding if: (a) the site is subject to a parking plan for the area adopted by council, in which case parking provision (spaces or cash-in-lieu) must be in accordance with that plan;

- (b) the site is contained within a parking precinct plan and subject to Clause C2.7;
- (c) the site is subject to Clause C2.5.5; or
- (d) it relates to an intensification of an existing use or development or a change of use where:
  - (i) the number of on-site car parking spaces for the existing use or development specified in Table C2.1 is greater than the number of car parking spaces specified in Table C2.1 for the proposed use or development, in which case no additional on-site car parking is required; or
  - (ii) the number of on-site car parking spaces for the existing use or development specified in Table C2.1 is less than the number of car parking spaces specified in Table C2.1 for the proposed use or development, in which case on-site car parking must be calculated as follows:
    - N = A + (C B)

N = Number of on-site car parking spaces required

A = Number of existing on site car parking spaces

B = Number of on-site car parking spaces required for the existing use or development specified in Table C2.1

C= Number of on-site car parking spaces required for the proposed use or development specified in Table C2.1.

The number of on-site car parking spaces for uses, excluding dwellings, must meet the reasonable needs of the use, having regard to:

**Performance Criteria** 

- (a) the availability of off-street public car parking spaces within reasonable walking distance of the site:
- (b) the ability of multiple users to share spaces because of:
  - (i) variations in car parking demand over time; or
  - (ii) efficiencies gained by consolidation of car parking spaces;
- (c) the availability and frequency of public transport within reasonable walking distance of the site;
- (d) the availability and frequency of other transport alternatives;
- any site constraints such as existing buildings, (e) slope, drainage, vegetation and landscaping;
- (f) the availability, accessibility and safety of on-street parking, having regard to the nature of the roads, traffic management and other uses in the vicinity;
- (g) the effect on streetscape; and
- (h) any assessment by a suitably qualified person of the actual car parking demand determined having regard to the scale and nature of the use and development, or

#### P1.2

The number of car parking spaces for dwellings must meet the reasonable needs of the use, having regard to:

- (a) the nature and intensity of the use and car parking required;
- (b) the size of the dwelling and the number of bedrooms; and
- (c) the pattern of parking in the surrounding area.

#### C2.5.2 Bicycle parking numbers

Objective:	That an appropriate level of bicycle parking spaces are provided to meet the needs of the use.		
Acceptable Solutions		Performance Criteria	
A1		P1	
<ul> <li>Bicycle parking spaces must:</li> <li>(a) be provided on the site or within 50m of the site; and</li> <li>(b) be no less than the number specified in Table</li> </ul>		<ul><li>Bicycle parking spaces must be provided to meet the reasonable needs of the use, having regard to:</li><li>(a) the likely number of users of the site and their opportunities and likely need to travel by bicycle; and</li></ul>	
C2.1.		(b) the availability and accessibility of existing and any planned parking facilities for bicycles in the surrounding area.	

#### C2.5.3 Motorcycle parking numbers

Objective:	That the appropriate level of motorcycle parking is provided to meet the needs of the use.		
Acceptable S	olutions	Performance Criteria	
A1		P1	
for all uses mu (a) be no les C2.4; and (b) if an exis or intens parking s proposed the existi	ss than the number specified in Table	<ul> <li>Motorcycle parking spaces for all uses must be provided to meet the reasonable needs of the use, having regard to:</li> <li>(a) the nature of the proposed use and development;</li> <li>(b) the topography of the site;</li> <li>(c) the location of existing buildings on the site;</li> <li>(d) any constraints imposed by existing development; and</li> <li>(e) the availability and accessibility of motorcycle parking spaces on the street or in the surrounding area.</li> </ul>	

## C2.5.4 Loading Bays

Objective:	That adequate access for goods delivery and collection is provided, and to avoid unreasonable loss of amenity and adverse impacts on traffic flows.		
Acceptable Solutions		Performance Criteria	
A1		P1	
A loading bay must be provided for uses with a floor area of more than 1000m <sup>2</sup> in a single occupancy.		Adequate space for loading and unloading of vehicles must be provided, having regard to:	
		(a) the type of vehicles associated with the use;	
		(b) the nature of the use;	
		(c) the frequency of loading and unloading;	
		(d) the location of the site;	
		(e) the nature of traffic in the surrounding area;	
		(f) the area and dimensions of the site; and	
		(g) the topography of the site;	
		(h) the location of existing buildings on the site; and	
		<ul> <li>(i) any constraints imposed by existing development.</li> </ul>	

Objective:	To:	
Objective.	10.	
	(a)	facilitate the reuse of existing non-residential buildings within the General Residential
		Zone and Inner Residential Zone; and
	(b)	to not cause an unreasonable impact on residential amenity by the car parking
		generated by that reuse.

C2.5.5 Number of car parking spaces within the General Residential Zone and Inner Residential Zone

Acceptable Solutions		Performance Criteria	
A1		<b>P</b> 1	
Within existing General Resid Zone, on-site of (a) Food Ser 30 seats, (b) General P area, provided the u operation spec	a non-residential buildings in the lential Zone and Inner Residential car parking is not required for: vices uses up to 100m <sup>2</sup> floor area or whichever is the greater; and Retail and Hire uses up to 100m <sup>2</sup> floor se complies with the hours of cified in the relevant Acceptable e relevant zone.	<ul> <li>With Gena the r suffic must ame.</li> <li>(a)</li> <li>(b)</li> <li>(c)</li> <li>(d)</li> <li>(e)</li> <li>(f)</li> <li>(g)</li> <li>(h)</li> <li>(i)</li> <li>(j)</li> </ul>	in existing non-residential buildings in the eral Residential Zone and Inner Residential Zone, number of on-site car parking spaces must be cient to meet the reasonable needs of users and t not cause an unreasonable impact on residential nity, having regard to: car parking demand generated by the proposed use during its proposed hours of operation; the availability of on-street and public car parking in the surrounding area; the availability and frequency of public transport within a 400m walking distance of the site; the availability and likely use of other modes of transport; the availability and suitability of alternative arrangements for car parking provision; any reduction in car parking demand due to the sharing of car parking spaces by multiple uses, either because of variation of car parking demand over time or because of efficiencies gained from the consolidation of shared car parking spaces; any car parking deficiency or surplus associated with the existing use of the land; any relevant parking plan for the area adopted by council; any existing on-street car parking restrictions; and the proportion of residential properties without off-street parking within a 100m radius of the subject site.

## C2.6 Development Standards for Buildings and Works

#### C2.6.1 Construction of parking areas

Objective:	Objective: That parking areas are constructed to an appropriate standard.		
Acceptable Solutions		Performance Criteria	
A1		P1	
<ul> <li>All parking, access ways, manoeuvring and circulation spaces must:</li> <li>(a) be constructed with a durable all weather pavement;</li> </ul>		All parking, access ways, manoeuvring and circulation spaces must be readily identifiable and constructed so that they are useable in all weather conditions, having regard to:	
( )	d to the public stormwater system, or tormwater on the site; and	<ul><li>(a) the nature of the use;</li><li>(b) the topography of the land;</li></ul>	
<ul> <li>(c) excluding all uses in the Rural Zone, Agriculture Zone, Landscape Conservation Zone, Environmental Management Zone, Recreation Zone and Open Space Zone, be surfaced by a spray seal, asphalt, concrete, pavers or equivalent material to restrict abrasion from traffic and minimise entry of water to the pavement.</li> </ul>		<ul> <li>(c) the drainage system available;</li> <li>(d) the likelihood of transporting sediment or debris from the site onto a road or public place;</li> <li>(e) the likelihood of generating dust; and</li> <li>(f) the nature of the proposed surfacing.</li> </ul>	

#### C2.6.2 Design and layout of parking areas

Objective:	e: That parking areas are designed and laid out to provide convenient, safe and efficient parking.		
Acceptable Solutions		Performance Criteria	
A1.1		P1	
Parking, access ways, manoeuvring and circulation spaces must either: (a) comply with the following:		All parking, access ways, manoeuvring and circulation spaces must be designed and readily identifiable to provide convenient, safe and efficient parking, having regard to:	
Austi	a gradient in accordance with ralian Standard AS 2890 - Parking ries, Parts 1-6;	<ul><li>(a) the characteristics of the site;</li><li>(b) the proposed slope, dimensions and layout;</li></ul>	
site in for m	de for vehicles to enter and exit the n a forward direction where providing ore than 4 parking spaces; an access width not less than the	<ul><li>(c) useability in all weather conditions;</li><li>(d) vehicle and pedestrian traffic safety;</li><li>(e) the nature and use of the development;</li></ul>	
(iv) have	rements in Table C2.2; car parking space dimensions which y the requirements in Table C2.3;	<ul><li>(f) the expected number and type of vehicles;</li><li>(g) the likely use of the parking areas by persons with a disability;</li></ul>	
	a combined access and manoeuvring	(h) the nature of traffic in the surrounding area;	

	<ul> <li>width adjacent to parking spaces not less than the requirements in Table C2.3 where there are 3 or more car parking spaces;</li> <li>(vi) have a vertical clearance of not less than 2.1m above the parking surface level; and</li> <li>(vii) excluding a single dwelling, be delineated by line marking or other clear physical means; or</li> </ul>	(i) (j)	the proposed means of parking delineation; and the provisions of <i>Australian Standard AS</i> 2890.1:2004 - Parking facilities, Part 1: Off-street car parking and AS 2890.2 -2002 Parking facilities, Part 2: Off-street commercial vehicle facilities.
(b)	comply with Australian Standard AS 2890- Parking facilities, Parts 1-6.		
A1.2			
Parking spaces provided for use by persons with a disability must satisfy the following:			
<ul> <li>(a) be located as close as practicable to the main entry point to the building;</li> </ul>			
(b)	be incorporated into the overall car park design; and		
(c)	be designed and constructed in accordance with Australian/New Zealand Standard AS/NZS 2890.6:2009 Parking facilities, Off-street parking for people with disabilities. <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> Requirements for the number of accessible car parking spaces are specified in part D3 of the National Construction Code 2016.

Objective:	<ul> <li>That:</li> <li>(a) access to land is provided which is safe and efficient for users of the land and all road network users, including but not limited to drivers, passengers, pedestrians and cyclists by minimising the number of vehicle accesses;</li> <li>(b) accesses do not cause an unreasonable loss of amenity of adjoining uses; and</li> <li>(c) the number of accesses minimise impacts on the streetscape.</li> </ul>	
Acceptable So	olutions	Performance Criteria
A1		P1
The number of accesses provided for each frontage must:		The number of accesses for each frontage must be minimised, having regard to:
(a) be no mo	re than 1; or	(a) any loss of on-street parking; and
(b) no more t	than the existing number of accesses,	(b) pedestrian safety and amenity;
whichever is th	e greater.	(c) traffic safety;
		(d) residential amenity on adjoining land; and
		(e) the impact on the streetscape.
A2		P2
Within the Central Business Zone or in a pedestrian priority street no new access is provided unless an		Within the Central Business Zone or in a pedestrian priority street, any new accesses must:
existing access is removed.		(a) not have an adverse impact on:
		(i) pedestrian safety and amenity; or
		(ii) traffic safety; and
		(b) be compatible with the streetscape.

#### C2.6.3 Number of accesses for vehicles

C2.6.4 Lighting of parking areas within the General Business Zone and Central Business Zone

Objective:	That parking and vehicle circulation roads and pedestrian paths within the General Business Zone and Central Business Zone, which are used outside daylight hours, are provided with	
	lighting to a standard which:	
	(a) enables easy and efficient use;	
	(b) promotes the safety of users;	
	(c) minimises opportunities for crime or anti-social behaviour; and	
(d) prevents unreasonable light overspill impacts.		

Acceptable Solutions	Performance Criteria
A1	P1
In car parks within the General Business Zone and Central Business Zone, parking and vehicle circulation roads and pedestrian paths serving 5 or more car parking spaces, which are used outside daylight hours, must be provided with lighting in accordance with Clause 3.1 "Basis of Design" and Clause 3.6 "Car Parks" in <i>Australian Standard/New</i> <i>Zealand Standard AS/NZS 1158.3.1:2005 Lighting</i> <i>for roads and public spaces Part 3.1: Pedestrian</i> <i>area (Category P) lighting – Performance and</i> <i>design requirements.</i>	<ul> <li>In car parks within the General Business Zone and Central Business Zone, parking and vehicle circulation roadways and pedestrian paths, which are used outside daylight hours must be provided with lighting, having regard to:</li> <li>(a) enabling easy and efficient use of the area;</li> <li>(b) minimising potential for conflicts involving pedestrians, cyclists and vehicles;</li> <li>(c) minimising opportunities for crime or anti-social behaviour though the creation of concealment spaces;</li> <li>(d) any unreasonable impact on the amenity of adjoining properties through light overspill; and</li> <li>(e) the hours of operation of the use.</li> </ul>

Objective:	re: That pedestrian access within parking areas is provided in a safe and convenient manner.		
Acceptable Solutions		Performance Criteria	
A1.1	A1.1		
Uses that requir must:	Uses that require 10 or more car parking spaces must:		e and convenient pedestrian access must be vided within parking areas, having regard to:
	wide footpath that is separated from	(a)	the characteristics of the site;
	the access ways or parking aisles, excluding where crossing access ways or parking aisles, by:	(b)	the nature of the use;
		(c)	the number of parking spaces;
(i) a horiz	<ul> <li>(i) a horizontal distance of 2.5m between the edge of the footpath and the access way or parking aisle; or</li> <li>(ii) protective devices such as bollards, guard rails or planters between the footpath and the access way or parking aisle; and</li> </ul>	(d)	the frequency of vehicle movements;
-		(e)	the needs of persons with a disability;
		(f)	the location and number of footpath crossings;
		(g)	vehicle and pedestrian traffic safety;
the acc		(h)	the location of any access ways or parking
(b) be signed a	and line marked at points where		aisles; and
pedestrians aisles; and	s cross access ways or parking	(i)	any protective devices proposed for pedestrian safety.
A1.2			
In parking areas containing accessible car parking spaces for use by persons with a disability, a footpath having a width not less than 1.5m and a gradient not steeper than 1 in 14 is required from those spaces to the main entry point to the building.			

#### C2.6.6 Loading bays

Objective:	That the area and dimensions of loadid delivery and collection of goods.	ng bays are adequate to provide safe and efficient	
Acceptable Solutions		Performance Criteria	
A1		P1	
The area and dimensions of loading bays and access way areas must be designed in accordance with Australian Standard AS 2890.2–2002, Parking facilities, Part 2: Off-street commercial vehicle facilities, for the type of vehicles likely to use the site.		<ul> <li>Loading bays must have an area and dimensions suitable for the use, having regard to:</li> <li>(a) the types of vehicles likely to use the site;</li> <li>(b) the nature of the use;</li> <li>(c) the frequency of loading and unloading;</li> <li>(d) the area and dimensions of the site;</li> <li>(e) the topography of the site;</li> <li>(f) the location of existing buildings on the site; and</li> <li>(g) any constraints imposed by existing development.</li> </ul>	ıd
A2		P2	
The type of commercial vehicles likely to use the site must be able to enter, park and exit the site in a		Access for commercial vehicles to and from the site must be safe, having regard to:	
	ion in accordance with <i>Australian</i> 2890.2 – 2002, Parking Facilities, Part	(a) the types of vehicles associated with the use;	
2: Parking fac	Parking facilities - Off-street commercial vehicle	(b) the nature of the use;	
facilities.		(c) the frequency of loading and unloading;	
		(d) the area and dimensions of the site;	
		<ul><li>(e) the location of the site and nature of traffic in the area of the site;</li></ul>	ie
		<ul> <li>(f) the effectiveness or efficiency of the surroundir road network; and</li> </ul>	ng
		(g) site constraints such as existing buildings, slop drainage, vegetation, parking and landscaping.	

Objective: That parking for bicycles are safe, sec and Central Business Zone.		cure and convenient, within the General Business Zone	
Acceptable Solutions		Performance Criteria	
A1		P1	
Bicycle parking for uses that require 5 or more bicycle spaces in Table C2.1 must:		Bicycle parking must be provided in a safe, secure and convenient location, having regard to:	
<ul> <li>lane,</li> <li>(b) be lo</li> <li>(c) be visigne</li> <li>(d) be avoid they of Au 1158</li> <li>space</li> </ul>	ccessible from a road, cycle path, bicycle , shared path or access way; ocated within 50m from an entrance; isible from the main entrance or otherwise ed; and vailable and adequately lit during the times will be used, in accordance with Table 2.3 ustralian/New Zealand Standard AS/NZS 3.3.1: 2005 Lighting for roads and public res - Pedestrian area (Category P) lighting formance and design requirements.	<ul> <li>(d) the number of employees;</li> <li>(e) the users of the site and the likelihood of travel by bicycle;</li> <li>(f) the location and visibility of proposed parking for bicycles;</li> <li>(g) whether there are other parking areas on the site; and</li> <li>(h) the opportunity for sharing bicycle parking on</li> </ul>	
40		nearby sites.	
<ul><li>A2</li><li>Bicycle parking spaces must:</li><li>(a) have dimensions not less than:</li></ul>		P2 Bicycle parking spaces and access must be convenient, safe, secure and efficient to use, having regard to:	
<ul> <li>(ii) 1</li> <li>(iii) 0</li> <li>(b) have less 5% fi</li> </ul>	<ul> <li>1.7m in length;</li> <li>1.2m in height; and</li> <li>D.7m in width at the handlebars;</li> <li>unobstructed access with a width of not than 2m and a gradient not steeper than rom a road, cycle path, bicycle lane, ed path or access way; and</li> </ul>	<ul> <li>(a) the characteristics of the site;</li> <li>(b) the space available;</li> <li>(c) the safety of cyclists; and</li> <li>(d) the provisions of <i>Australian Standard AS 2890.3-2015 Parking facilities - Part 3: Bicycle parking.</i></li> </ul>	
satis	de a rail or hoop to lock a bicycle that fies <i>Australian Standard AS 2890.3-2015</i> <i>ing facilities - Part 3: Bicycle parking</i> .		

C2.6.7 Bicycle parking and storage facilities within the General Business Zone and Central Business Zone

Objective:	That the siting of vehicle parking and access facilities in an Inner Residential Zone, Village Zone, Urban Mixed Use Zone, Local Business Zone, General Business Zone or Central Business Zone does not cause an unreasonable visual impact on streetscape character or loss of amenity to adjoining properties.	
Acceptable S	olutions	Performance Criteria
A1		P1
Urban Mixed L General Busin turning areas, areas must be buildings, excl	r Residential Zone, Village Zone, Jse Zone, Local Business Zone or ess Zone, parking spaces and vehicle including garages or covered parking located behind the building line of uding if a parking area is already nt of the building line.	<ul> <li>Within an Inner Residential Zone, Village Zone, Urban Mixed Use Zone, Local Business Zone or General Business Zone, parking spaces and vehicle turning areas, including garages or covered parking areas, may be located in front of the building line where this is the only practical solution and does not cause an unreasonable loss of amenity to adjoining properties, having regard to: <ul> <li>(a) topographical or other site constraints;</li> <li>(b) availability of space behind the building line;</li> <li>(c) availability of space for vehicle access to the side or rear of the property;</li> </ul> </li> <li>(d) the gradient between the front and the rear of existing or proposed buildings;</li> <li>(e) the length of access or shared access required to service the car parking;</li> <li>(f) the location of the access driveway at least 2.5m from a window of a habitable room of a dwelling;</li> <li>(g) the visual impact of the vehicle parking and access on the site;</li> <li>(h) the streetscape character and amenity;</li> <li>(i) the nature of the zone in which the site is located and its preferred uses; and</li> <li>(j) opportunities for passive surveillance of the road.</li> </ul>

### C2.6.8 Siting of parking and turning areas

A2	P2
<ul> <li>Within the Central Business Zone, on-site parking at ground level adjacent to a frontage must:</li> <li>(a) have no new vehicle accesses, unless an existing access is removed;</li> <li>(b) retain an active street frontage; and</li> <li>(c) not result in parked cars being visible from public places in the adjacent roads.</li> </ul>	<ul> <li>Within the Central Business Zone, on-site parking at ground level adjacent to a frontage must be designed to screen the views of cars from public places in the adjacent roads, without blank walls facing onto a road, having regard to:</li> <li>(a) the streetscape;</li> <li>(b) any unreasonable loss of amenity of the occupants of adjoining properties; and</li> <li>(c) maintaining opportunities for active uses on a street frontage in a pedestrian priority street.</li> </ul>

## C2.7 Parking Precinct Plan

#### C2.7.1 Parking precinct plan

Objective: To minimise the amount of on-site parking spaces within an area defined by a parking precinct plan, and that parking does not detract from the streetscape of the area.

Accontable Solutions		
Acceptable Solutions	Performance Criteria	
A1	P1	
<ul><li>Within a parking precinct plan, on-site parking must:</li><li>(a) not be provided; or</li></ul>	Within a parking precinct plan, on-site parking must be necessary for the operation of the use and not detract from the streetscape, having regard to:	
<ul> <li>(b) not be increased above existing parking numbers.</li> </ul>	<ul> <li>(a) the availability of off-street public parking spaces within reasonable walking distance;</li> </ul>	
	<ul> <li>(b) the ability of multiple users to share spaces because of:</li> </ul>	
	(i) variations in parking demand over time; or	
	<ul><li>(ii) efficiencies gained by consolidation of parking spaces;</li></ul>	
	<ul> <li>(c) the availability and frequency of public transport within reasonable walking distance of the site;</li> </ul>	
	<ul> <li>(d) the availability and frequency of other transport alternatives;</li> </ul>	
	<ul> <li>(e) the availability, accessibility and safety of on-street parking, having regard to the nature of the roads, traffic management and other uses in the vicinity;</li> </ul>	
	(f) the streetscape;	
	(g) the topography of the site;	
	(h) the location of existing buildings on the site;	
	<ul> <li>(i) any constraints imposed by existing development; and</li> </ul>	
	<ul> <li>(j) any assessment by a suitably qualified person of the actual parking demand, determined having regard to the scale and nature of the use and development, and</li> </ul>	
	not exceed the number specified in Table C2.1.	

Table C2.1	Parking Space Requirements
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Use		Parking Space Requirements		
		Car	Bicycle	
Bulky Goods	Motor vehicle, boat or caravan	1 space per 100m <sup>2</sup> of display, storage and	1 space per 500m <sup>2</sup>	
Sales	sales	workshop floor area	of floor area	
	Retail plant nursery	15 spaces or 0.5 spaces per 100m <sup>2</sup> of site	No requirement	
		area, whichever is greater		
	Bulky Goods Sales, excluding	1 space per 50m <sup>2</sup> of floor area	1 space per 500m <sup>2</sup>	
	as otherwise specified in this		of floor area	
	Table			
Business and	Bank, real estate agency,	1 space per 50m <sup>2</sup> of floor area	1 space per 500m <sup>2</sup>	
Professional	travel agent		of floor area	
Services	Office	1 space per 40m <sup>2</sup> of floor area	1 space per 500m <sup>2</sup>	
			of floor area	
	Doctors' surgery, clinic,	4 spaces per practitioner	2 spaces for each 8	
	consulting room		practitioners	
	Veterinary centre	4 spaces per practitioner	No requirement	
	Funeral parlour	1 space per employee + 1 visitor space +	1 space per 50 chape	
		1 space per 4 chapel seats	seats	
	Business and	1 space per 30m <sup>2</sup> of floor area	1 space per 500m <sup>2</sup>	
	Professional		of floor area	
	Services, excluding			
	as otherwise			
	specified in this Table			
Community	Art and craft centre	1 space per 30m <sup>2</sup> of floor area	1 space per 50m <sup>2</sup>	
Meeting and		·	floor area or 1 space	
Entertainment			per 40 seats	
			whichever is greater	
	Exhibition centre,	1 space per 20m <sup>2</sup> of floor area	4 spaces plus 2	
	library, museum or		spaces for each	
	public art gallery		1500m <sup>2</sup> of floor area	
	Cinema, place of	1 space per 15m <sup>2</sup> of floor area, or 1 space	1 space per 50m <sup>2</sup>	
	worship, civic centre,	per 3 seats, whichever is greater	floor area or 1 space	
	function centre,	per o seats, whichever is greater	per 40 seats	
	public hall, theatre		whichever is greater	
	Community Meeting	1 space per 15m <sup>2</sup> of floor area or 1 space	1 space per 50m <sup>2</sup>	
			floor area or 1 space	
	and Entertainment, excluding as	per 4 seats, whichever is greater	per 40 seats	
	-			
	otherwise specified in		whichever is greater	
Custodial Facilit	this Table	1 space per 2 employees + 1 space per 5	No requirement	
		inmates		
Crematoria and	Cemeteries	1 space per employee + 1 visitor space +	1 space per 50 chape	
		1 space per 4 chapel seats	seats	
Domestic Anima	I Breeding, Boarding or	1 space per employee + 2 visitor spaces	No requirement	
Training				

Use		Parking Space Requirements		
Educational and Occasional Care		Car Bicycle		
		1 space per employee + 1 space per 6 tertiary education students	1 space per 5 employees and tertiary education students	
Emergency	Fire/ambulance	1 space per employee	No requirement	
Services Emergency Services, excluding as otherwise specified in this Table		No requirement	No requirement	
Equipment and I	Machinery Sales and Hire	1 space per 50m <sup>2</sup> of floor area	No requirement	
Extractive Indus		1 space per 2 employees	No requirement	
Food Services	Restaurant	1 space per 15m <sup>2</sup> of floor area (including any outdoor dining areas) + 6 queuing spaces for drive through (if applicable), unless subject to Clause C2.5.5	1 space per 75m <sup>2</sup> floor area	
	Take away food premises	1 space per 15m <sup>2</sup> of floor area (including any outdoor dining areas) + 6 queuing spaces for drive through (if applicable), unless subject to Clause C2.5.5	1 space per 75m <sup>2</sup> floor area	
	Food Services, excluding as otherwise specified in this Table	15 for each 100m <sup>2</sup> of floor area or 1 space per 3 seats, whichever is greater, unless subject to Clause C2.5.5	1 space per 75m² floor area	
General Retail and Hire	Drive-in bottle shop, if associated with a Hotel Industry	6 spaces	No requirement	
	General Retail and Hire, excluding as otherwise specified in this table	1 space per 30m <sup>2</sup> of floor area, unless subject to Clause C2.5.5	1 space per 100m <sup>2</sup> of floor area	
Hospital Service		1 space per 4 beds + 1 space per doctor + 1 space per 2 other employees	1 space per 10 beds	
Hotel Industry		1 space per 20m <sup>2</sup> of floor area available to the public + 1 space per bedroom	1 space per 100m <sup>2</sup> of floor area available to the public	
Manufacturing and Processing		1 space per 200m <sup>2</sup> of floor area or 2 spaces per 3 employees, whichever is greater	1 space per 5 employees	
Motor Racing Fa	cility	No requirement	No requirement	
Natural and Cult Management	ural Values	No requirement	No requirement	
Passive Recreation		No requirement No requiremer		
Pleasure Boat Facility	Marina	0.6 spaces for each wet berth and 0.2 spaces for each dry storage berth and 0.5 spaces per marina employee	No requirement	
	Boathouse	0.5 space for each boathouse	No requirement	

Use		Parking Space Requirements		
		Car Bicycle		
	Pleasure Boat Facility, excluding as otherwise specified in this Table	No requirement	No requirement	
Port and Shipp		No requirement	No requirement	
	Waste Disposal	1 space per 500m <sup>2</sup> of site area + 1 space per employee	No requirement	
Research and Development		1 space per 100m <sup>2</sup> of floor area or 2 spaces per 3 employees, whichever is greater	No requirement	
Residential	If a 1 bedroom or studio dwelling in the General Residential Zone (including all rooms capable of being used as a bedroom)	1 space per dwelling	No requirement	
	If a 2 or more bedroom dwelling in the General Residential Zone (including all rooms capable of being used as a bedroom)	2 spaces per dwelling	No requirement	
	Visitor parking for multiple dwellings in the General Residential Zone	1 dedicated space per 4 dwellings (rounded up to the nearest whole number); or if on an internal lot or located at the head of a cul-de-sac, 1 dedicated space per 3 dwellings (rounded up to the nearest whole number)	No requirement	
	Other Residential use in the General Residential Zone	1 space per bedroom or 2 spaces per 3 bedrooms + 1 visitor space for every 10 bedrooms (rounded up to the nearest whole number)	No requirement for residential care facility, assisted housing and retirement village. All other uses require 1 space per 5 bedrooms in other forms of accommodation.	
	Any Residential use in any other zone	1 space per bedroom or 2 spaces per 3 bedrooms + 1 visitor space for every 5 multiple dwellings or every 10 bedrooms for a non-dwelling residential use (rounded up to the nearest whole number)	No requirement for single dwellings, multiple dwellings, residential care facility, assisted housing and retirement village. All other uses require 1 space per 5 bedrooms in other forms of accommodation.	

Use		Parking Space Requirements		
		Car	Bicycle	
Resource	Aquaculture	2 spaces per 3 employees	No requirement	
Development	Resource development, excluding as otherwise specified in this Table	No requirement	No requirement	
Resource Proce		2 spaces per 3 employees	1 space per 5 employees	
Service Industry	<b>y</b>	1 space per 80m <sup>2</sup> of floor area or 2 spaces per 3 employees, whichever is greater	1 space per 5 employees	
Sports and	Bowling green	6 spaces per bowling rink	No requirement	
Recreation	Fitness centre	4.5 spaces per 100m <sup>2</sup> of floor area	No requirement	
	Golf course	4 spaces per golf hole	No requirement	
	Swimming pool (other than in conjunction with a single dwelling)	5 spaces for each 100m <sup>2</sup> of site area	1 space per 100m <sup>2</sup> of site area	
	Tennis court or Squash court (other than in conjunction with a single dwelling)	3 spaces for each tennis or squash court + 1 space per 5 spectator places	No requirement	
	Major Sporting Facility	1 space per 5 seats	No requirement	
	Sports and Recreation, excluding as otherwise specified in this Table	50 spaces per facility	No requirement	
Storage		1 space per 200m <sup>2</sup> of the site area or 1 space per 2 employees, whichever is greater	No requirement	
Tourist Operation		1 space per 200m <sup>2</sup> of floor area or 1 space for each 500m <sup>2</sup> of the site area, whichever is greater	1 space per 1000m <sup>2</sup> of floor area or 1 space per 500m <sup>2</sup> of site area, whichever is the greater	
Transport Depo	t and Distribution	3.5 spaces for each 100m <sup>2</sup> of gross floor area	1 space per 5 employees	
Utilities		No requirement	No requirement	
Vehicle Fuel Sales and Service		4 spaces per service bay	1 space per 5 employees	
Vehicle Parking		No requirement No requirement		
Visitor Accommodation		1 space per self-contained accommodationNo requiremunit, allocated tent or caravan space, or 1space per 4 beds, whichever is the greater		

Notes to Table C2.1:

- (1) The number of parking spaces required is to be calculated based on the proposed use or development.
- (2) Parking spaces must be individually accessible, excluding tandem parking spaces which may be used to serve a dwelling.
- (3) Excluding visitor parking for multiple dwellings in the General Residential Zone, fractions of a space are to be rounded to the nearest whole number, so that a full number of spaces is provided for any fraction of

a quota of floor area or number of employees.

- (4) Where a proposal contains multiple Use Classes, the car parking requirements must be calculated as the sum of the requirements for each individual use component.
- (5) Reference to an employee is equivalent to 1 full-time employee.

Number of parking spaces served	Internal access way widths	Passing bay dimensions for two-way traffic in addition to the access way width
1 to 5	A width not less than 3m.	2m wide by 5m long, plus entry and exit tapers, every 30m, unless on land within the Rural Zone, Agriculture Zone, Landscape Conservation Zone, Environmental Management Zone or Open Space Zone.
6 to 20	<ul> <li>(a) A width not less than 4.5m for the first 7m from the road carriageway and 3m thereafter, and</li> <li>(b) At changes of direction or intersections have: <ul> <li>(i) an internal radius of not less than 4m, or</li> <li>(ii) a width more than 4.2m.</li> </ul> </li> </ul>	2m wide by 5m long, plus entry and exit tapers, every 30m.
21 and over	A width not less than 5.5m.	Not applicable

## Table C2.2 Internal Access Way Widths for Vehicles

# Table C2.3Dimensions of Car Parking Spaces and Combined Access and<br/>Manoeuvring Space Adjacent to Parking Spaces

Angle of car spaces to manoeuvring space	Combined access and manoeuvring width	Car park widths	Car park length
Parallel	3.6m	2.3m	6.7m
45 degrees	3.5m	2.6m	5.4m
60 degrees	4.9m	2.6m	5.4m
90 degrees	6.4m	2.6m	5.4m
90 degrees	5.8m	2.8m	5.4m
90 degrees	5.2m	3m	5.4m
90 degrees	4.8m	3.2m	5.4m

Notes to Table C2.3:

(1) If entry to the car space is from a road, the combined access and manoeuvring width may include the road.

## Table C2.4 Motorcycle Parking Space Requirements

Number of car parking spaces required for a	Number of motorcycle parking spaces required for a	
use	use	
0-20	No requirement	
21-40	1 space	
41 or more	1 space for every additional 20 car parking spaces required	

## C3.0 Road and Railway Assets Code

## C3.1 Code Purpose

The purpose of the Road and Railway Assets Code is:

- C3.1.1 To protect the safety and efficiency of the road and railway networks; and
- C3.1.2 To reduce conflicts between sensitive uses and major roads and the rail network.

## C3.2 Application of this Code

- C3.2.1 This code applies to a use or development that:
  - (a) will increase the amount of vehicular traffic or the number of movements of vehicles longer than
     5.5m using an existing vehicle crossing or private level crossing;
  - (b) will require a new vehicle crossing, junction or level crossing; or
  - (c) involves a subdivision or habitable building within a road or railway attenuation area if for a sensitive use.

## C3.3 Definition of Terms

C3.3.1 In this code, unless the contrary intention appears:

Term	Definition
annual average daily traffic	means the number of vehicles per day averaged over all days in a calendar year.
category 1 road	means a category 1 road as defined in the State Road Hierarchy.
future major road	means land within which a major road is intended to be built shown as a future major road on an overlay map in the relevant Local Provisions Schedule.
future railway	means land on which an extension to the rail network is intended to be built shown as a future railway on an overlay map in the relevant Local Provisions Schedule.
limited access road	means a road declared to be a limited access road under s.52A of the <i>Roads and Jetties Act 1935</i> .
major road	means a category 1, 2 or 3 road as defined in the <i>State Road Hierarchy</i> , and any other road described in an other major roads list in the relevant Local Provisions Schedule.
private level crossing	means a level crossing across the rail network by a private road or vehicular right of way which does not service any public use.

Term	Definition
rail network	means as defined in the <i>Rail Infrastructure Act</i> 2007 and corridors declared under the <i>Strategic Infrastructure Corridors</i> ( <i>Strategic and Recreational Use</i> ) <i>Act</i> 2016.
road or railway attenuation area	<ul> <li>means a road or railway attenuation area shown on an overlay map in the relevant Local Provisions Schedule or, if not shown, an area within 50m of the boundary of:</li> <li>(a) a major road with a speed limit above 60km/h;</li> <li>(b) the rail network;</li> <li>(c) a future major road; or</li> <li>(d) a future railway.</li> </ul>
traffic impact assessment	means a study or a statement prepared in accordance with the <i>Guide to Traffic Management Part 12: Traffic Impacts of Development 2009</i> by a person with qualifications and a level of experience appropriate to the significance of the traffic impact.
vehicular traffic	means traffic composed of motor vehicles as motor vehicle is defined in section 3 of the <i>Vehicle and Traffic Act 1999</i> .

## C3.4 Use or Development Exempt from this Code

C3.4.1 There are no exemptions from this code.

## C3.5 Use Standards

C3.5.1 Traffic generation at a	a vehicle crossing, level	crossing or new junction
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Objective:	To minimise any adverse effects on the safety and efficiency of the road or rail network from vehicular traffic generated from the site at an existing or new vehicle crossing or level crossing or new junction.			
Acceptable Solutions		Performance Criteria		
A1.1		P1		
<ul> <li>vehicular traffic to a</li> <li>(a) a new junctio</li> <li>(b) a new vehicle</li> <li>(c) a new level control</li> <li>A1.2</li> <li>For a road, excluding access road, written vehicle crossing, or</li> </ul>	e crossing; or	any ao vehicl	ular traffic to and from the site must minimise dverse effects on the safety of a junction, e crossing or level crossing or safety or ncy of the road or rail network, having regard any increase in traffic caused by the use; the nature of the traffic generated by the use; the nature of the road; the speed limit and traffic flow of the road; any alternative access to a road;	
A1.3		(f)	the need for the use;	
For the rail network, written consent for a new private level crossing to serve the use and development has been issued by the rail authority; and		(g) (h)	any traffic impact assessment; and any advice received from the rail or road authority.	
A1.4				
Vehicular traffic to and from the site, using an existing vehicle crossing or private level crossing, will not increase by more than:				
(a) the amour	nts in Table C3.1; or			
of the Roa	y a licence issued under Part IVA ads and Jetties Act 1935 in a limited access road; and			
A1.5				
Vehicular traffic must be able to enter and leave a major road in a forward direction.				

# Table C3.1Acceptable increase in annual average daily traffic to and from the<br/>site (total of ingress and egress)

Location of vehicular traffic	Amount of acceptable increase in annual average daily traffic to and from the site (total of ingress and egress)		
	Vehicles up to 5.5m long	Vehicles longer than 5.5m long	
Vehicle crossing on major roads and private level crossings	10% or 10 vehicle movements per day, whichever is the greater	10%	
Vehicle crossings on other roads	20% or 40 vehicle movements per day, whichever is the greater	20% or 5 vehicle movements per day, whichever is the greater	

## C3.6 Development Standards for Buildings or Works

Obje	ective:	To minimise the effects of noise, vib existing and future major roads and		, light and air emissions on sensitive uses from il network.
Acc	Acceptable Solutions			ormance Criteria
A1	A1			
<ul> <li>Unless within a building area on a sealed plan approved under this planning scheme, habitable buildings for a sensitive use must be:</li> <li>(a) within a row of existing habitable buildings for sensitive uses and no closer to the existing or</li> </ul>		Habitable buildings for sensitive uses must be sited, designed or screened to minimise adverse effects of noise, vibration, light and air emissions from the existing or future major road or rail network, having regard to:		
	future majo	or road or rail network than the nabitable building;	(a) (b)	the topography of the site; the proposed setback;
(b)	an extension which extends no closer to the existing or future major road or rail network than:		(c)	any buffers created by natural or other features;
	(i) the e	xisting habitable building; or	(d)	the location of existing or proposed buildings on the site;
		ljoining habitable building for a tive use; or	(e)	the frequency of use of the rail network;
(c)	located or	or designed so that external noise	(f)	the speed limit and traffic volume of the road;
	levels are not more than the level in Table C3.2 measured in accordance with Part D of the <i>Noise Measurement Procedures Manual</i> ,		(g)	any noise, vibration, light and air emissions from the rail network or road;
			(h)	the nature of the road;
	2 <sup>nd</sup> edition, July 2008.	(i)	the nature of the development;	
			(j)	the need for the development;
			(k)	any traffic impact assessment;

C3.6.1 Habitable buildings for sensitive uses within a road or railway attenuation area

(l) a	any mitigating measures proposed;
	any recommendations from a suitably qualified person for mitigation of noise; and
. ,	any advice received from the rail or road authority.

## Table C3.2 Acceptable noise levels within a road or railway attenuation area

Roads	Railways
The arithmetic average of the A-weighted L10 sound pressure levels for each of the one-hour periods between 6:00am and midnight on any day [L10 (18-hour)] of 63 dB(A).	A 24-hour Leq and Lmax noise level of 65 dB(A) and 87dB(A) Lmax assessed as a single event maximum sound pressure level.

## C3.7 Development Standards for Subdivision

Objective:	To minimise the effects of noise, vibration, light and air emissions on lots for sensitive uses from existing and future major roads and the rail network.		
Acceptable Solutions		Performance Criteria	
A1		P1	
A lot, or a lot proposed in a plan of subdivision, intended for a sensitive use must have a building area for the sensitive use that is not within a road or railway attenuation area.		A lot, or a lot proposed in a plan of subdivision, intended for sensitive uses must be sited, designed or screened to minimise the effects of noise, vibration, light and air emissions from the existing or future major road or rail network, having regard to:	
		(a)	the topography of the site;
		(b)	any buffers created by natural or other features;
		(c)	the location of existing or proposed buildings on the site;
		(d)	the frequency of use of the rail network;
		(e)	the speed limit and traffic volume of the road;
		(f)	any noise, vibration, light and air emissions from the rail network or road;
		(g)	the nature of the road;
		(h)	the nature of the intended uses;
		(i)	the layout of the subdivision;
		(j)	the need for the subdivision;
		(k)	any traffic impact assessment;
		(I)	any mitigating measures proposed;
		(m)	any recommendations from a suitably qualified person for mitigation of noise; and
		(n)	any advice received from the rail or road authority.

C3.7.1 Subdivision for sensitive uses within a road or railway attenuation area

## C4.0 Electricity Transmission Infrastructure Protection Code

#### C4.1 Code Purpose

The purpose of the Electricity Transmission Infrastructure Protection Code is:

- C4.1.1 To protect use and development against hazards associated with proximity to electricity transmission infrastructure.
- C4.1.2 To ensure that use and development near existing and future electricity transmission infrastructure does not adversely affect the safe and reliable operation of that infrastructure.
- C4.1.3 To maintain future opportunities for electricity transmission infrastructure.

## C4.2 Application of this Code

- C4.2.1 This code applies to use or development of land within the following areas:
  - (a) electricity transmission corridor, and if for:
    - (i) buildings or works;
    - (ii) a sensitive use contained within a building;
    - (iii) use listed in Table C4.1; or
    - (iv) subdivision; and
  - (b) communications station buffer area, and if for:
    - (i) buildings or works; or
    - (ii) subdivision; and
  - (c) substation facility buffer area, and if for:
    - (i) a sensitive use contained within a building;
    - (ii) a use listed in Table C4.1;
    - (iii) buildings or works within 5m of a substation facility; or
    - (iv) subdivision.

## C4.3 Definition of Terms

Term	Definition
communications station	<ul> <li>means an antenna and any supporting tower or pole that is:</li> <li>(a) used for carrying communications associated with the electricity entity; and</li> <li>(b) located on land within a communications station buffer area.</li> </ul>
communications station buffer area	means land shown on an overlay map in the relevant Local Provisions Schedule, as within a communications station buffer area.
electricity entity	means as defined in the <i>Electricity Supply Industry Act 1995</i> that is licenced to carry on operations in the electricity supply industry under that Act, with respect to transmission of electricity.
electricity transmission corridor	means land shown on an overlay map in the relevant Local Provisions Schedule, as within an electricity transmission corridor, and may include an inner protection area or a registered electricity easement.
electricity transmission infrastructure	means infrastructure for or associated with the transmission of electricity. It includes overhead lines, underground electricity and communication cables, substations, communications station, buildings, structures and access tracks for or associated with the transmission of electricity, and the like.
inner protection area	means land shown on an overlay map in the relevant Local Provisions Schedule, as within an inner protection area.
registered electricity easement	<ul> <li>means:</li> <li>(a) an easement registered under the <i>Land Titles Act 1980</i> that relates to electricity transmission infrastructure; or</li> <li>(b) a registered wayleave as defined in the <i>Electricity Wayleaves and Easement Act 2000</i>.</li> </ul>
substation facility	means land shown on an overlay map in the relevant Local Provisions Schedule, as containing a substation facility.
substation facility buffer area	means land shown on an overlay map in the relevant Local Provisions Schedule, as within a substation facility buffer area.

C4.3.1 In this code, unless the contrary intention appears:

#### C4.4 Use or Development Exempt from this Code

- C4.4.1 The following use or development is exempt from this code:
  - (a) buildings or works, or a sensitive use within an electricity transmission corridor, but not within an inner protection area or registered electricity easement for:
    - alterations or extensions to an existing building provided it does not increase the site coverage by more than 150m<sup>2</sup> from that existing at the effective date;
    - (ii) a non-habitable building provided the site coverage is not more than 150m<sup>2</sup> from that existing at the effective date; or
    - (iii) minor utilities;
  - (b) buildings or works within a communications station buffer area if:
    - (i) the building height is not more than 9.5m; and
    - (ii) is located not less than:
      - a. 5m from a security fence associated with a communications station; or
      - b. 5m from the boundary of a lot containing a communications station;
  - (c) use or development for Utilities within a communications station buffer area;
  - (d) use or development of electricity transmission infrastructure;
  - (e) use or development within a building area on a sealed plan approved under this planning scheme; and
  - (f) consolidation of lots.

## C4.5 Use Standards

#### C4.5.1 Sensitive use within a substation facility buffer area

Objective:	That a sensitive use contained within a building and located within a substation facility buffer area is located and designed to not cause an unreasonable loss of amenity due to substation noise.	
Acceptable Solutions		Performance Criteria

A1	P1
<ul> <li>A sensitive use, excluding any non-habitable rooms, contained within a building and located within a substation facility buffer area must:</li> <li>(a) be for an existing sensitive use, provided the distance between the building and the substation facility is not reduced; or</li> <li>(b) not be exposed to substation noise emission higher than: <ul> <li>(i) 55 dB(A) (LAeq) within the hours of 8:00am to 6:00pm;</li> <li>(ii) 5 dB(A) above the background (LA90)</li> </ul> </li> </ul>	A sensitive use, excluding any non-habitable rooms, contained within a building and located within a substation facility buffer area must be appropriately located or designed to not cause unreasonable loss of amenity due to substation noise emission, having regard to: (a) the nature of the sensitive use; (b) proximity to the substation facility; (c) noise levels generated by the substation facility; (d) any existing buffers to noise impacts;
<ul> <li>(ii) 6 dB(i) dB000 and Background (E100)</li> <li>level or 40 dB(A) (LAeq), whichever is</li> <li>the lower, within the hours of 6:00pm</li> <li>to 8:00am; and</li> <li>(iii) 65 dB(A) (LAmax).</li> </ul>	<ul> <li>(e) any mitigation measures proposed;</li> <li>(f) any written advice from a suitably qualified person; and</li> <li>(g) any advice from the electricity entity.</li> </ul>
Noise levels are to be averaged over a 15 minute interval.	

Objective:	That dust or other airborne particulates do not adversely affect the safe and reliable operation of overhead electricity transmission infrastructure within an electricity transmission corridor.	
Acceptable Solutions		Performance Criteria
A1		P1
		<ul> <li>A use listed in Table C4.1 and located within an electricity transmission corridor must not generate dust or other airborne particulates that will cause an unreasonable impact on the operation of overhead electricity transmission infrastructure, having regard to:</li> <li>(a) the nature of the proposed use and the materials that will be stored and handled on the site;</li> <li>(b) the conductivity or corrosiveness of any dust or other airborne particulates and its potential to affect the operation of the electricity transmission infrastructure;</li> <li>(c) proximity to the electricity transmission infrastructure;</li> <li>(d) any mitigation measures proposed; and</li> <li>(e) any advice from the electricity entity.</li> </ul>

#### C4.5.2 Dust or other airborne particulates within an electricity transmission corridor

Objective:

	safe and reliable operation of electricity transmission infrastructure within a substation facility buffer area.	
Acceptable Solutions		Performance Criteria
Acceptable Solutions A1 No Acceptable Solution.		<ul> <li>P1</li> <li>A use listed in Table C4.1 and located within a substation facility buffer area must not generate dust or other airborne particulates that will cause an unreasonable impact on the operation of a substation facility, having regard to:</li> <li>(a) the nature of the proposed use and the materials that will be stored and handled on the site;</li> <li>(b) the conductivity or corrosiveness of any dust or other airborne particulates and its potential to affect</li> </ul>
		<ul> <li>the operation of the substation facility;</li> <li>(c) proximity to the substation facility;</li> <li>(d) any mitigation measures proposed; and</li> <li>(e) any advice from the electricity entity.</li> </ul>

That dust or other airborne particulates do not cause an unreasonable impact on the

#### C4.5.3 Dust or other airborne particulates within a substation facility buffer area

# Table C4.1 Uses with the Potential to Create Dust or Other AirborneParticulates

Use Class	Qualification
Bulky Goods Sales	<ul> <li>If not located within a building and:</li> <li>(a) for garden and landscaping materials suppliers;</li> <li>(b) for a supplier for Extractive Industry, Resource Development or Resource Processing; or</li> <li>(c) for a timber yard.</li> </ul>
Crematoria and Cemeteries	If for a Crematoria.
Extractive Industry	If not located within a building.
Manufacturing and Processing	If not located within a building.
Recycling and Waste Disposal	If not located within a building.
Resource Processing	If not located within a building.
Service Industry	If not located within a building.

Use Class	Qualification	
Storage	If not located within a building and: (a) for a liquid, solid or gas fuel depot; or	
	(b) for a woodyard.	

## C4.6 Development Standards for Buildings or Works

Objective:	<ul> <li>That buildings or works within an electricity transmission corridor are located at appropriate distances from transmission lines or cables to:</li> <li>(a) ensure operational efficiencies, access to, and security of, existing or future electricity transmission infrastructure; and</li> <li>(b) protect against a safety hazard associated with proximity to existing or future electricity transmission infrastructure.</li> </ul>	
Acceptable Solutions		Performance Criteria
Acceptable Solutions A1 Buildings or works within an electricity transmission corridor must not be within: (a) an inner protection area; or (b) a registered electricity easement.		<ul> <li>P1</li> <li>Buildings or works within an electricity transmission corridor must not cause an unreasonable impact on the safety, security, operation of, or access to, existing or future electricity transmission infrastructure, having regard to: <ul> <li>(a) the nature, height and materials of the buildings and works;</li> <li>(b) the extent of encroachment of the buildings and works into the electricity transmission corridor;</li> <li>(c) the location of the buildings and works within the electricity transmission corridor; and</li> <li>(d) any advice from the electricity entity.</li> </ul> </li> </ul>

C4.6.1 Buildings or works within an electricity transmission corridor

Objective:	That buildings or works within a substation facility buffer area are appropriately located to minimise risk to the security, operation, safety and access to existing and future electricity transmission infrastructure.		
Acceptable Solutions		Perfo	rmance Criteria
A1		P1	
A1 Buildings or works within a substation facility buffer area must be located not less than 5m from a substation facility.		area a must i opera regarc (a) (b) (c)	ngs or works within a substation facility buffer and located less than 5m from a substation facility, minimise any impact on the safety, security, tion or access to the substation facility, having d to: the nature, height, and materials of the buildings and works; the location of the buildings and works; any proposed mitigation measures; and any advice from the electricity entity.

#### C4.6.2 Buildings or works within a substation facility buffer area

#### C4.6.3 Buildings or works within a communications station buffer area

Obj	ective:	That buildings or works do not adversely impact upon the safety, security, operation of, and access to, a communications station.		
Acceptable Solutions		Per	formance Criteria	
A1		P1		
<ul> <li>A1</li> <li>Buildings or works within a communications station buffer area must:</li> <li>(a) be located: <ul> <li>(i) not less than 5m from any security fence associated with a communications station; or</li> <li>(ii) not less than 5m from a lot boundary of a lot containing a communications station; and</li> </ul> </li> <li>(b) building height must be not more than the</li> </ul>		buff the	dings or works within a communications station er area must not cause an unreasonable impact on safety, security, operation of, or access to, the imunication station, having regard to: the nature, height and materials of the buildings and works; the location of the buildings and works; and any advice from the electricity entity.	
	height of th antennae.	e communications station's		

## C4.7 Development Standards for Subdivision

C4.7.1 Subdivision	
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Objective:	<ul> <li>To provide for subdivision:</li> <li>(a) that allows for development to be suitably located to avoid hazards from electricity transmission infrastructure and enable appropriate levels of amenity; and</li> </ul>	
<ul> <li>(b) so that future development does not compromise safety, security, access operation of, existing and future electricity transmission infrastructure.</li> </ul>		
Acceptable Solutions		Performance Criteria
A1		P1
<ul> <li>A1</li> <li>A lot, or a lot proposed in a plan of subdivision, within an electricity transmission corridor, must:</li> <li>(a) be for the creation of separate lots for existing buildings where the buildings are located wholly outside an inner protection area or a registered electricity easement;</li> <li>(b) be required for public use by the Crown, a council or a State authority;</li> <li>(c) be required for the provision of Utilities; or</li> <li>(d) be for the creation of a lot that contains a building area not less than 10m x 15m entirely located outside an inner protection area or registered electricity easement.</li> </ul>		<ul> <li>A lot, or a lot proposed in a plan of subdivision, within the electricity transmission corridor must not cause an unreasonable impact on the safety, security, operation of, or access to, existing or future electricity transmission infrastructure, having regard to:</li> <li>(a) the intended use of the proposed lots;</li> <li>(b) the location of any proposed building areas; and</li> <li>(c) any advice from the electricity entity.</li> </ul>

#### A2

A lot, or a lot proposed in a plan of subdivision, within a substation facility buffer area, must be:

- (a) for the creation of separate lots for existing buildings;
- (b) be for the creation of a lot that contains a building area not less than 10m x 15m entirely located outside the substation facility buffer area; or
- (c) be for the creation of a lot with a building area not less than 10m x 15m and satisfies the following:
  - (i) is not less than 5m from the substation facility; and
  - (ii) if the subdivision creates an opportunity for a sensitive use, is not exposed to substation noise emissions that exceed the following:
    - a. 55 dB(A) (LAeq) within the hours of 8.00am to 6.00pm;
    - b. 5 dB(A) above the background (LA90) level or 40 dB(A) (LAeq), whichever is the lower, within the hours of 6.00pm to 8.00am; and
    - c. 65 dB(A) (LAmax).

Noise levels are to be averaged over a 15 minute interval.

#### **P2**

A lot, or a lot proposed in a plan of subdivision, within a substation facility buffer area, must not cause an unreasonable impact on the operation of the substation facility, having regard to:

- (a) provision of access to and security of the substation facility;
- (b) safety hazards associated with proximity to the substation facility;
- (c) if the subdivision creates an opportunity for a sensitive use:
  - (i) the nature of the sensitive use;
  - (ii) proximity to the substation facility;
  - (iii) noise levels generated by the substation facility;
  - (iv) any existing buffers to noise impacts;
  - (v) any mitigation measures proposed; and
  - (vi) any advice from a suitably qualified person regarding the likelihood of a sensitive use on the lot experiencing an environmental nuisance as a result of noise emissions from the substation facility; and
- (d) any advice from the electricity entity.

A3	Р3
<ul> <li>A lot, or a lot proposed in a plan of subdivision, within a communications station buffer area, must:</li> <li>(a) be for the creation of separate lots for existing buildings;</li> <li>(b) be required for public use by the Crown, a council, a State;</li> <li>(c) be required for the provision of Utilities; or</li> <li>(d) identify a building area with dimensions of not less than 10m x 15m that is located no less than either:</li> <li>(i) 5m from any security fence associated with a communications station; or</li> <li>(ii) 5m from a boundary of a lot that accommodates a communications station.</li> </ul>	<ul> <li>A lot, or a lot proposed in a plan of subdivision, within a communications station buffer area, must identify a building area that will not compromise access to, security of, or the operation of a communications station, having regard to:</li> <li>(a) the intended use of the proposed lots;</li> <li>(b) the location of any proposed building areas; and</li> <li>(c) any advice from the electricity entity.</li> </ul>

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#### C4.0 Electricity Transmission Infrastructure Protection Code: 11

## C5.0 Telecommunications Code

#### C5.1 Code Purpose

The purpose of the Telecommunications Code is:

- C5.1.1 To provide for telecommunication networks as a service for the community.
- C5.1.2 To ensure that facilities are co-located where practicable.
- C5.1.3 To ensure that facilities use mitigation measures to avoid an unreasonable loss of visual amenity.

## C5.2 Application of this Code

- C5.2.1 Unless otherwise stated in a particular purpose zone, this code applies to all development for telecommunication facilities.
- C5.2.2 This code does not apply to use.

## C5.3 Definition of Terms

Term	Definition	
facilities	means, any part of the infrastructure of a telecommunications network and includes any line, equipment, apparatus, tower, mast, antenna, tunnel, duct, hole, pit, pole or other structure used, or for use, in or in connection with a telecommunications network.	
line	means a wire, cable, optical fibre, tube, conduit, waveguide or other physical medium used, or for use, as a continuous artificial guide for, or in connection with, carrying communications by means of guided electromagnetic energy.	
telecommunications networks	means a system, or series of systems, that carries, or is capable of carrying, communications by means of guided and/or unguided electromagnetic energy.	
tower	means a tower, pole, mast or similar structure used to supply a carriage service by means of telecommunication.	

## C5.4 Use or Development Exempt from this Code

C5.4.1 There are no exemptions from this code.

## C5.5 Use Standards

C5.5.1 There are no Use Standards in this code.

# C5.6 Development Standards for Buildings and Works

C5.6.1	Visual amenity
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Objective:	That facilities do not cause an unreasonable loss of visual amenity.	
Acceptable Solutions		Performance Criteria
A1		P1.1
No Acceptable	Solution.	Facilities located within existing utility corridors or on sites with existing facilities, must not cause an unreasonable loss of visual amenity, having regard to:
		(a) the siting and design of facilities;
		(b) best practice methods to:
		(i) reduce the visual impact of facilities; or
		<ul> <li>(ii) conceal facilities within the surrounding natural or built environment;</li> </ul>
		(c) the need to minimise clearing of vegetation; and
		<ul> <li>(d) functional and safety requirements to establish, operate and maintain facilities.</li> </ul>
		P1.2
		Facilities not located within existing utility corridors or on sites with existing facilities, must not cause an unreasonable loss of visual amenity, having regard to:
		<ul> <li>(a) the need to locate the facility outside existing utility corridors or on a site with an existing facility;</li> </ul>
		(b) the siting and design of facilities;
		(c) best practice methods to:
		(i) reduce the visual impact of facilities; or
		<ul> <li>(ii) conceal facilities within the surrounding natural or built environment;</li> </ul>
		(d) the need to minimise clearing of vegetation; and
		<ul> <li>(e) functional and safety requirements to establish, operate and maintain the facilities.</li> </ul>

A2	P2
<ul> <li>Building height of freestanding towers must be not more than:</li> <li>(a) 30m in the Rural Living Zone, General Business Zone, Central Business Zone, Commercial Zone, General Industrial Zone, Rural Zone, Agriculture Zone, Landscape Conservation Zone, Environmental Management Zone, Major Tourism Zone, Port and Marine Zone, or Utilities Zone;</li> <li>(b) 20m in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, Local Business Zone, Light Industrial Zone, Community Purpose Zone, Recreation Zone, Open Space Zone, Future Urban Zone and a particular purpose zone.</li> </ul>	<ul> <li>The height of freestanding towers must not cause an unreasonable visual impact on vistas to significant public buildings, streetscapes and land reserved for, or designated in this planning scheme for, natural or scenic values, having regard to:</li> <li>(a) the topography and predominant height of existing buildings or vegetation in the surrounding area;</li> <li>(b) best practice methods to reduce visual impact;</li> <li>(c) functional and safety requirements to establish, operate and maintain the facility;</li> <li>(d) the siting and design of the facility; and</li> <li>(e) the necessity or critical role of the facility within the telecommunications network.</li> </ul>

# C6.0 Local Historic Heritage Code

## C6.1 Code Purpose

The purpose of the Local Historic Heritage Code is:

- C6.1.1 To recognise and protect:
  - (a) the local historic heritage significance of local places, precincts, landscapes and areas of archaeological potential; and
  - (b) significant trees.
- C6.1.2 This code does not apply in respect of places whose historic cultural heritage significance derives solely from their cultural value to the Aboriginal people of Tasmania.

## C6.2 Application of this Code

- C6.2.1 This code applies to:
  - (a) development on land within any of the following, as defined in this code:
    - (i) a local heritage place;
    - (ii) a local heritage precinct;
    - (iii) a local historic landscape precinct; and
    - (iv) for excavation only, a place or precinct of archaeological potential; and
  - (b) the lopping, pruning, removal or destruction of a significant tree as defined in this code.
- C6.2.2 If a site is listed as a local heritage place and also within a local heritage precinct or local historic landscape precinct, it is only necessary to demonstrate compliance with the standards for the local heritage place unless demolition, buildings and works are proposed for an area of the site outside the identified specific extent of the local heritage place.
- C6.2.3 This code does not apply to a registered place entered on the Tasmanian Heritage Register, unless for the lopping, pruning, removal or destruction of a significant tree as defined in this code.
- C6.2.4 This code does not apply to use<sup>1</sup>.

## C6.3 Definition of Terms

Term	Definition
archaeological evidence	means the remains of former structures and surfaces, construction debris, demolition debris, fabric, fittings and finishes, modified landforms, burials, subsurface features and deposits, artefacts, discarded waste or by-products, residues, or pollen.
archaeological impact	means a report prepared by a suitably qualified person that describes the

C6.3.1 In this code, unless the contrary intention appears:

<sup>1</sup> Clause 7.4, change of use of a local heritage place may apply.

Term	Definition	
assessment	impact of proposed works upon archaeological sensitivity as referred to in a statement of archaeological potential.	
local historic heritage significance	<ul> <li>means significance in relation to a local heritage place or a local heritage precinct or local historic landscape precinct, and its historic heritage values as identified in the relevant list, in the relevant Local Provisions Schedule, because of: <ul> <li>(a) its role in, representation of, or potential for contributing to the understanding of:</li> <li>(i) local history;</li> <li>(ii) creative or technical achievements;</li> <li>(iii) a class of building or place; or</li> <li>(iv) aesthetic characteristics; or</li> </ul> </li> <li>(b) its association with: <ul> <li>(i) a particular community or cultural group for social or spiritual reasons; or</li> <li>(ii) the life or works of a person, or group of persons, of importance to the locality or region,</li> </ul> </li> <li>as identified in the relevant list in the relevant Local Provisions Schedule, or in a report prepared by a suitably qualified person, if not identified in the relevant list.</li> </ul>	
local historic landscape precinct	<ul> <li>means an area that has been identified as having particular local historic heritage significance because of the collective heritage value of individual elements and features, both natural and constructed, as a group, for their landscape value and is:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule; and</li> <li>(b) listed and identified in the local historic landscape precincts list in the relevant Local Provisions Schedule.</li> </ul>	
local heritage place	means a place that is listed, and the specific extent identified, in the local heritage places list in the relevant Local Provisions Schedule.	
local heritage precinct	<ul> <li>means an area that has been identified as having particular local historic</li> <li>heritage significance because of the collective heritage value of individual places</li> <li>as a group for their streetscape or townscape values, and is:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule; and</li> <li>(b) listed and identified in the local heritage precincts list in the relevant Local Provisions Schedule.</li> </ul>	
place or precinct of archaeological potential	<ul> <li>means a place that is a site, precinct or parcel of land that has been identified as having the potential to contain archaeological evidence that provides information about the past and is:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule; and</li> <li>(b) listed and identified in the places or precincts of archaeological potential list in the relevant Local Provisions Schedule.</li> </ul>	
registered place	means a place as defined in the Historic Cultural Heritage Act 1995 and entered	

Term	Definition	
	on the Tasmanian Heritage Register.	
setting	means the surroundings or environment of a local heritage place.	
significant tree	means a tree that is listed and identified in the significant trees list in the relevant Local Provisions Schedule.	
statement of archaeological potential	<ul> <li>means a statement prepared by a suitably qualified person that includes:</li> <li>(a) a written and illustrated site history;</li> <li>(b) plans depicting the main historical phases of site development and land use;</li> <li>(c) a disturbance history; and</li> <li>(d) a written statement of archaeological significance and potential, accompanied by an archaeological sensitivity plan depicting the likely surviving extent of important archaeological evidence which takes into consideration key phases of site development and land use and the impact of disturbance.</li> </ul>	
tree protection zone	means the space surrounding individual trees based on trunk (stem) diameter (DBH), measured at 1.4m up from ground level. The radius of the tree protection zone is calculated by multiplying the tree's DBH by 12. For example, a tree with 0.4m DBH requires a tree protection zone of 4.8m. The method provides a tree protection zone that addresses both tree stability and growth requirements. Tree protection zone distances are measured as a radius from the centre of the trunk at ground level. <sup>2</sup>	

## C6.4 Development Exempt from this Code

C6.4.1 Development described in Table C6.4.1 is exempt from this code provided it meets the corresponding qualifications.

## Table C6.4.1 Exempt Development

Exempt Development	Qualifications	
Development within a local heritage place	<ul> <li>(a) temporary structural stabilisation works as certified by a structural engineer;</li> <li>(b) permanent structural stabilisation works considered by a suitably qualified person to maintain the local historic heritage significance of the place;</li> <li>(c) building works, alterations and modifications required for compliance with fire regulation under the <i>Building Code of Australia</i>, which are not visible externally upon completion from any road or public open space adjoining the site; or</li> </ul>	

<sup>&</sup>lt;sup>2</sup> Tree Protection Zone is based on the method outlined in *Australian Standard AS4970-2009: Protection of trees on development sites.* 

Exempt Development	Qualifications		
	(d)	the pruning of a tree to improve its health or appearance provided its normal growth habit is not retarded.	
Development within a local heritage place, local heritage precinct or local historic landscape		a maximum of 1 mast for telecommunications and a single flagpole, provided each is not more than 6m in height and is not attached to any building specifically part of a local heritage place listed in the relevant Local Provisions Schedule;	
precinct	(b)	the construction or demolition of:	
		(i) side and rear boundary fences:	
		a. not adjoining a road or public reserve; and	
		b. not more than a total height of 2.1m above existing ground level,	
		except where they are within a garden or grounds that is specifically part of a local heritage place listed in the relevant Local Provisions Schedule; or	
		<ul> <li>(ii) fencing of agricultural land or for protection of wetlands and watercourses;</li> </ul>	
	(c)	the planting, clearing or modification of vegetation on pasture or cropping land, other than for plantation forestry on prime agricultural land;	
	(d)	electricity, optic fibre and telecommunications cables, water, sewerage and drainage connections and gas lines to individual buildings;	
	(e)	maintenance and repairs that do not involve removal, replacement or concealment of any external building fabric;	
	(f)	repainting or re-rendering of an exterior surface that has been previously painted or rendered, in a colour similar to the existing;	
	(g)	solar collector panels and photovoltaic cells aligned with the plane of a roof and located on a roof plane not visible from any road or public open space adjoining the site;	
	(h)	one satellite dish not more than 2m in diameter, and if on a local heritage place not visible from any road or public open space adjoining the site; or	
	(i)	minor upgrade by, or on behalf, of a State authority or a council, of infrastructure such as roads, rail lines, footpaths, cycle paths, drains, sewers, power lines and pipelines including:	
		<ul> <li>minor widening or narrowing of existing carriageways or making, placing or upgrading kerbs, gutters, footpaths, roadsides or traffic control devices; and</li> </ul>	
		<ul> <li>(ii) road markings, street lighting and landscaping, except where any of those elements are specifically part of a local heritage place listed in the relevant Local Provisions Schedule.</li> </ul>	
Development involving a	(a)	development not involving ground disturbance;	
place or precinct of archaeological potential	(b)	works involving excavation within an area that has been assessed under a previous development application and the archaeological potential was realised when that permit was acted upon or the site was found not to be of	

Exempt Development	Qualifications	
	<ul> <li>archaeological sensitivity in that process;</li> <li>(c) minor excavations where a suitably qualified person has prepared an archaeological impact assessment and determined that there is no chance of disturbance to significant archaeological values;</li> </ul>	
	<ul> <li>(d) removal of non-significant deposits by a suitably qualified person to test, confirm or refine an archaeological assessment and temporarily expose underlying deposits without disturbing them;</li> </ul>	
	<ul> <li>(e) excavation of land to a depth of not more than 1m on a site provided it is within an existing building that is not listed as a local heritage place; or</li> </ul>	
	<ul> <li>(f) excavation of land to a depth of not more than 0.3m and not more than 20m<sup>2</sup> in area on a site provided it is for the purposes of minor building works and structures.</li> </ul>	
Involving development to significant trees	The pruning of a tree to improve its health or appearance provided its normal growth habit is not retarded.	
signs	All signs, excluding any associated excavation works on a place or precinct of archaeological potential, not exempt from this code <sup>3</sup> .	

## C6.5 Use Standards

C6.5.1 There are no Use Standards in this code.

## C6.6 Development Standards for Local Heritage Places

C6.6.1 Demolition

Objective:	That the demolition or removal of buildings do not cause an unacceptable impact on the local historic heritage significance of local heritage places.	
Acceptable Sol	utions	Performance Criteria
A1		P1
No Acceptable S	Solution.	<ul> <li>Demolition or removal of buildings on a local heritage place must not cause an unacceptable impact on the local historic heritage significance of the place, having regard to:</li> <li>(a) the physical condition of the local heritage place;</li> <li>(b) the extent and rate of deterioration of the building or structure;</li> <li>(c) the safety of the building or structure;</li> </ul>

<sup>&</sup>lt;sup>3</sup> Standards for signs located on land in a local heritage place, local heritage precinct or local historic landscape precinct are contained in the Signs Code.

<ul> <li>(d) the streetscape or setting in which the building or structure is located;</li> </ul>
<ul> <li>(e) the historic heritage values of the local heritage place as identified in the relevant Local</li> <li>Provisions Schedule, or if there are no historic heritage values identified in the relevant Local</li> <li>Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>
(f) any options to reduce or mitigate deterioration;
(g) whether demolition is a reasonable option to secure the long-term future of a building or structure; and
(h) any economic considerations.

#### C6.6.2 Site coverage

Objective:	That site coverage is compatible with the local historic heritage significance of local heritage places.		
Acceptable Solutions		Performance Criteria	
A1		P1	
No Acceptable	Solution.	<ul> <li>The site coverage must be compatible with the local historic heritage significance of a local heritage place, having regard to:</li> <li>(a) the topography of the site; and</li> <li>(b) the historic heritage values of the local heritage place as identified in the relevant Local Provisions Schedule, or if there are no historic heritage values identified in the relevant Local Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person.</li> </ul>	

#### C6.6.3 Height and bulk of buildings

Objective:	That the height and bulk of buildings are compatible with the local historic heritage significance of local heritage places.	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution.		The height and bulk of buildings must be compatible

with the local historic heritage significance of a local heritage place, having regard to:
<ul> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local</li> <li>Provisions Schedule, or if there are no historic heritage values identified in the relevant Local</li> <li>Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>
<ul> <li>(b) the character and appearance of the existing building or place;</li> </ul>
<ul><li>(c) the height and bulk of other buildings in the surrounding area; and</li><li>(d) the setting of the local heritage place.</li></ul>
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#### C6.6.4 Siting of buildings and structures

Objective:	That the siting of buildings is compatible with the local historic heritage significance of local heritage places.	
Acceptable Sol	utions	Performance Criteria
A1		P1
No Acceptable S	Solution.	<ul> <li>The front, side and rear setbacks of a building must be compatible with the local historic heritage significance of the place, having regard to:</li> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local Provisions Schedule, or if there are no historic heritage values identified in the relevant Local Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> <li>(b) the topography of the site;</li> <li>(c) the size, shape, and orientation of the lot; and</li> <li>(d) the setbacks of other buildings in the surrounding area.</li> </ul>

### C6.6.5 Fences

Objective:	That fences are compatible with the local historic heritage significance of local heritage places.	
Acceptable Sol	utions	Performance Criteria
A1		P1
New fences and gates on local heritage places must be designed and constructed to match existing original fences on the site.		New fences and gates must be compatible with the local historic heritage significance of a local heritage place, having regard to:
		<ul> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local</li> <li>Provisions Schedule, or if there are no historic heritage values identified in the relevant Local</li> <li>Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>
		(b) the architectural style of the buildings on the site;
		<ul><li>(c) the dominant fencing style in the setting;</li><li>(d) the original or previous fences on the site; and</li></ul>
		(e) the proposed height and location of the fence.

### C6.6.6 Roof form and materials

Objective:	That roof form and materials are compatible with the local historic heritage significance of local heritage places.	
Acceptable Solutions		Performance Criteria
A1		P1
Replacement roofs on local heritage places which will be visible from any road or public open space adjoining the site, must be of a form and material to match the existing roof being replaced.		<ul> <li>Roof form and materials must be compatible with the local historic heritage significance of a local heritage place, having regard to:</li> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local Provisions Schedule, or if there are no historic heritage values identified in the relevant Local Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>

<ul> <li>(b) the design, period of construction and materials of the building on the site that the roof directly relates to;</li> </ul>
<ul> <li>(c) the dominant roofing style and materials in the setting; and</li> </ul>
(d) the streetscape.

#### C6.6.7 Building alterations, excluding roof form and materials

Objective:	That building alterations, excluding roof form and materials, are compatible with the local historic heritage significance of local heritage places.	
Acceptable Sol	lutions	Performance Criteria
A1		P1
No Acceptable Solution.		Building alterations, excluding roof form and materials, of an existing building that is a local heritage place must be compatible with and not detract from the local historic heritage significance of the place, having regard to:
		<ul> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local</li> <li>Provisions Schedule, or if there are no historic heritage values identified in the relevant Local</li> <li>Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>
		<ul> <li>(b) the design, period of construction and materials of the building on the site that the building alterations most directly relate to;</li> </ul>
		<ul> <li>(c) the dominant external building materials in the setting; and</li> </ul>
		(d) the streetscape.

Objective:	That the siting of outbuildings and structures are compatible with the local historic heritage significance of local heritage places.	
Acceptable Sol	utions	Performance Criteria
A1		P1
<ul> <li>must:</li> <li>(a) not be locat</li> <li>(b) not be visib space adjoi</li> <li>(c) not have a</li> <li>(d) have a gross</li> <li>(e) have a gross</li> <li>(e) have a com on the site of on the site of</li> <li>(f) have a max existing gross</li> <li>(g) not have a max of cut or fill</li> <li>(h) not encroad</li> </ul>	d structures on local heritage places red in the front setback; le from any road or public open ning the site; side that is longer than 3m; is floor area less than 9m <sup>2</sup> ; bined total area of all outbuildings of not more than 20m <sup>2</sup> ; imum height less than 2.4m above und level; maximum change of level as a result of more than 1m; and ch on any service easement or be nin 1m of any underground service.	<ul> <li>Outbuildings and structures must be compatible with the local historic heritage significance of a local heritage place, having regard to:</li> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local Provisions Schedule, or if there are no historic heritage values identified in the relevant Local Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> <li>(b) the bulk, form and size of buildings on the site;</li> <li>(c) the bulk, form and size of the proposed outbuilding or structure;</li> <li>(d) the external materials, finishes and decoration of the outbuilding or structure; and</li> <li>(e) the visibility of the outbuilding or structure from</li> </ul>

## C6.6.9 Driveways and parking for non-residential purposes

Objective:	Objective:That driveways and parking for non-residential purposes are compatible with the local historic heritage significance of local heritage places.	
Acceptable Sol	utions	Performance Criteria
A1		P1
Parking areas for non-residential purposes on local heritage places must be located behind the building line of buildings located or proposed on a site.		Driveways and parking areas for non-residential purposes must be compatible with the local historic heritage significance of a local heritage place, having regard to:
		<ul> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local Provisions Schedule, or if there are no historic heritage values identified in the relevant Local Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>

(b) the loss of any building fabric;
(c) the removal of gardens or vegetated areas;
(d) parking availability in the surrounding area;
(e) vehicle and pedestrian traffic safety; and
(f) the streetscape.

# C6.6.10 Removal, destruction or lopping of trees, or removal of vegetation, that is specifically part of a local heritage place

Objective:	That the removal, destruction or lopping of trees or the removal of vegetation that is specifically part of a local heritage place does not impact on the local historic heritage significance of the place.

Acceptable Solutions	Performance Criteria
A1	P1
No Acceptable Solution.	The removal, destruction or lopping of trees or the removal of vegetation which is specifically part of a local heritage place listed in the relevant Local Provisions Schedule, must not cause an unreasonable impact on the local historic heritage significance of a local heritage place, having regard to:
	<ul> <li>(a) the historic heritage values of the local heritage place as identified in the relevant Local Provisions Schedule, or if there are no historic heritage values identified in the relevant Local Provisions Schedule, the historic heritage values as identified in a report prepared by a suitably qualified person;</li> </ul>
	(b) the age and condition of the tree or vegetation;
	(c) the size and form of the tree or vegetation;
	<ul> <li>(d) the importance of the tree or vegetation to the local historic heritage significance of a local heritage place; and</li> </ul>
	(e) any advice by a suitably qualified person.

#### C6.7 **Development Standards for Local Heritage Precincts and Local Historic** Landscape Precincts

C6.7.1	Demolition	within	а	local	heritage	precinct
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Objective: That demolition within a local heritage precinct does not have an unacceptable impact on the local historic heritage significance of the precinct.			
Acceptable So	lutions	Performance Criteria	
A1 Within a local he building, works walls and outbu (a) not be on a (b) not be visib space; and (c) not involve	eritage precinct, demolition of a or fabric, including trees, fences, ildings must: local heritage place; le from any road or public open a value or characteristic specifically ecinct listed in the relevant Local	<ul> <li>P1</li> <li>Within a local heritage precinct, demolition of a building, works or fabric, including trees, fences, walls and outbuildings, must not cause an unacceptable impact on the local historic heritage significance of the local heritage precinct as identified in the relevant Local Provisions Schedule, having regard to: <ul> <li>(a) the physical condition of the building, works, structure or trees;</li> <li>(b) the extent and rate of deterioration of the building, works, structure or trees;</li> <li>(c) the safety of the building, works, structure or trees;</li> <li>(d) the streetscape in which the building, works, structure or trees is located;</li> </ul> </li> </ul>	
	<ul> <li>(e) the special or unique contribution that the building, works, structure or trees makes to the streetscape or townscape values of the local heritage precinct identified in the relevant Local Provisions Schedule;</li> <li>(f) any options to reduce or mitigate deterioration;</li> <li>(g) whether demolition is a reasonable option to secure the long-term future of a building. works or structure; and</li> <li>(h) any economic considerations.</li> </ul>		

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C6.7.2	Demolition within a local historic landscape precinct
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Objective:	That demolition within a local historic landscape precinct does not have an unacceptable impact on the local historic heritage significance of the precinct.		
Acceptable Solutions		Performance Criteria	
A1		P1	
of a building, wo including trees, f (a) not be on a (b) not be visible space; and (c) not involve a specifically	storic landscape precinct, demolition rks, fabric or landscape elements fences, walls and outbuildings must: local heritage place; le from any road or public open a value, feature or characteristic part of a precinct listed in the cal Provisions Schedule.	<ul> <li>Within a local historic landscape precinct, demolition of a building, works, fabric or landscape elements including trees, fences, walls and outbuildings, must not cause an unacceptable impact on the local historic heritage significance of the local historic landscape precinct as identified in the relevant Local Provisions Schedule, having regard to:</li> <li>(a) the physical condition of the building, works, structure or trees;</li> <li>(b) the extent and rate of deterioration of the building, works, structure or trees;</li> <li>(c) the safety of the building, works, structure or trees;</li> <li>(d) the special or unique contribution that the building, works, structure or trees makes to the landscape values of the local historic landscape precinct identified in the relevant Local Provisions Schedule;</li> <li>(e) any options to reduce or mitigate deterioration;</li> <li>(f) whether demolition is a reasonable option to secure the long-term future of a building, works or structure; and</li> </ul>	
		(g) any economic considerations.	

Objective:	Ye: That development within a local heritage precinct or a local historic landscape precinct is sympathetic to the character of that particular precinct.		
Acceptable Solutions		Performance Criteria	
A1		P1.1	
<ul> <li>landscape precidemolition, musical demolition, musical demolition, musical not be on a space; and</li> <li>(b) not be visible space; and</li> <li>(c) not involve specifically local historial</li> </ul>	eritage precinct or local historic nct, building and works, excluding t: local heritage place; le from any road or public open a value, feature or characteristic part of a local heritage precinct or c landscape precinct listed in the cal Provisions Schedule.	<ul> <li>Within a local heritage precinct, design and siting of buildings and works, excluding demolition, must be compatible with the local heritage precinct, except if a local heritage place of an architectural style different from that characterising the precinct, having regard to: <ul> <li>(a) the streetscape or townscape values identified in the local historic heritage significance of the local heritage precinct, as identified in the relevant Local Provisions Schedule;</li> <li>(b) the character and appearance of the surrounding area;</li> <li>(c) the height and bulk of other buildings in the surrounding area; and</li> <li>(d) the setbacks of other buildings in the surrounding area.</li> </ul> </li> <li>P1.2 Within a local heritage precinct, extensions to existing buildings must be compatible with the local heritage precinct, having regard to: <ul> <li>(a) the streetscape or townscape values identified in the local heritage precinct, as identified in the local heritage precinct, as identified in the local heritage precinct, as identified in the relevant Local Provisions Schedule; </li> <li>(b) the character and appearance of the surrounding area;</li> <li>(c) the height and bulk of other buildings in the relevant Local Provisions Schedule;</li> <li>(b) the character and appearance of the surrounding area; </li> <li>(c) the height and bulk of other buildings in the surrounding area; and</li> <li>(d) the setbacks of other buildings in the surrounding area; and</li> <li>(d) the setbacks of other buildings in the surrounding area.</li> </ul> P1.3 Within a local historic landscape precinct, design and siting of buildings and works, excluding demolition, must be compatible with the local historic landscape precinct, having regard to: <ul> <li>(a) the landscape values identified in the statement of local historic heritage significance for the local</li> </ul> </li> </ul>	

#### C6.7.3 Buildings and works, excluding demolition

	<ul> <li>historic landscape precinct, as identified in the relevant Local Provisions Schedule; and</li> <li>(b) any relevant design criteria or conservation policies for the local historic landscape precinct, as identified in the relevant Local Provisions Schedule.</li> </ul>
A2	P2
Within a local heritage precinct, new front fences and gates must be designed and constructed to match the existing original fences on the site.	Within a local heritage precinct, new front fences and gates must be compatible with the local heritage precinct, having regard to:
	<ul> <li>(a) the streetscape or townscape values identified in the local historic heritage significance of the local heritage precinct, as identified in the relevant Local Provisions Schedule;</li> </ul>
	(b) height, form, style and materials of the proposed fence; and
	(c) the style, characteristics and setbacks of fences and gates in the surrounding area.

## C6.8 Development Standards for Places or Precincts of Archaeological Potential

C6.8.1	Building and Works

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Objective:	That building and works on a place or precinct of archaeological potential is implemented in a manner that seeks to retain or protect, preserve or otherwise appropriately manage archaeological evidence.	
Acceptable So	lutions	Performance Criteria
A1		P1
No Acceptable	Solution.	Building and works on places or precincts of archaeological potential must not cause an unacceptable impact on archaeological evidence, having regard to:
		<ul> <li>(a) the nature of the archaeological evidence, either known or potential;</li> </ul>
		<ul> <li>(b) measures proposed to investigate the archaeological evidence to confirm statements of potential;</li> </ul>
		<ul> <li>(c) strategies to avoid, minimise or control impacts arising from building, works and demolition;</li> </ul>
		(d) measures proposed to preserve significant archaeological evidence in situ; and
		<ul> <li>(e) any advice contained in a statement of archaeological potential.</li> </ul>

## C6.9 Significant Trees

#### C6.9.1 Significant Trees

Objective:	That significant trees are not unnecessarily destroyed and are managed in a way that maintains their health, structural stability and appearance.	
Acceptable So	lutions	Performance Criteria
A1		P1
No Acceptable	Solution.	Works involving construction, soil disturbance or soil compaction within the tree protection zone of a significant tree must not impact the health and appearance of the tree, and be supported by a written statement to that effect prepared by a suitably qualified person.

A2	P2
No Acceptable Solution.	Works requiring the removal of a listed tree or which may impact on the health, structural stability or appearance of a listed tree must demonstrate:
	<ul> <li>(a) that there are no feasible alternatives which could be implemented to avoid impacting on the tree and the proposed methodology of the works incorporates measures to minimise and mitigate any damage to the tree; and</li> </ul>
	<ul> <li>(b) there are environmental, economic or safety reasons of greater value to the community than the cultural significance of the tree; or</li> </ul>
	<ul> <li>(c) the tree is determined to be dead or dying based on a written statement to that effect prepared by a suitably qualified person.</li> </ul>

## C6.10 Development Standards for Subdivision

C6.10.1 Lot design on a Local Heritage Place

Objective:	That subdivision does not cause an unacceptable impact on the local historic heritage significance of local heritage places.	
Acceptable Sol	lutions	Performance Criteria
A1		P1
No Acceptable \$	Solution.	Subdivision must not cause an unacceptable impact on the local historic heritage significance of a local heritage place, having regard to:
		<ul> <li>(a) the local historic heritage significance of the local heritage place identified in the relevant Local Provisions Schedule;</li> </ul>
		(b) the historic development pattern of the area;
		<ul> <li>(c) the separation of buildings or structures from their original setting;</li> </ul>
		(d) the lot sizes, dimensions, frontage, access and orientation;
		(e) the suitability of the proposed lots for their intended uses; and
		<ul><li>(f) the removal of vegetation, trees or garden settings.</li></ul>

#### C6.10.2 Lot design for a Local Heritage Precinct or a Local Historic Landscape Precinct

Objective:	That:	
	<ul> <li>(a) subdivision within a local heritage precinct is consistent with historic patterns of development; and</li> </ul>	
	(b) subdivision within a local historic landscape precinct is compatible with the character of the precinct.	

Acceptable Solutions	Performance Criteria
A1	P1
No Acceptable Solution.	<ul> <li>Subdivision must be compatible with the local historic heritage significance of a local heritage precinct or a local historic landscape precinct, as identified in the relevant Local Provisions Schedule, having regard to:</li> <li>(a) any relevant design criteria or conservation policy for a local heritage precinct or local historic</li> </ul>

landscape precinct, as identified in the relevant Local Provisions Schedule; and
(b) the historic pattern of subdivision of the precinct.

#### C6.10.3 Subdivision works for places or precincts of archaeological potential

Objective:		ion, including infrastructure, do not increase the ace or precinct of archaeological potential.
Acceptable So	lutions	Performance Criteria
A1		P1
No Acceptable	Solution.	Works associated with subdivision must not increase the likelihood of adverse impact on archaeological evidence on places or precincts of archaeological potential, having regard to:
		<ul> <li>(a) the nature, extent and significance of the archaeological evidence existing on the land;</li> </ul>
		<ul> <li>(b) any significant impact upon archaeological evidence or potential;</li> </ul>
		<ul> <li>(c) any increased likelihood of future development that is incompatible with a place or precinct of archaeological potential;</li> </ul>
		<ul> <li>(d) the statement of archaeological potential for the place or precinct identified in the relevant Local Provisions Schedule; and</li> </ul>
		(e) any advice contained in a statement of archaeological potential.

## C7.0 Natural Assets Code

### C7.1 Code Purpose

The purpose of the Natural Assets Code is:

- C7.1.1 To minimise impacts on water quality, natural assets including native riparian vegetation, river condition and the natural ecological function of watercourses, wetlands and lakes.
- C7.1.2 To minimise impacts on coastal and foreshore assets, native littoral vegetation, natural coastal processes and the natural ecological function of the coast.
- C7.1.3 To protect vulnerable coastal areas to enable natural processes to continue to occur, including the landward transgression of sand dunes, wetlands, saltmarshes and other sensitive coastal habitats due to sea-level rise.
- C7.1.4 To minimise impacts on identified priority vegetation.
- C7.1.5 To manage impacts on threatened fauna species by minimising clearance of significant habitat.

## C7.2 Application of this Code

- C7.2.1 This code applies to development on land within the following areas:
  - (a) a waterway and coastal protection area;
  - (b) a future coastal refugia area; and
  - (c) a priority vegetation area only if within the following zones:
    - (i) Rural Living Zone;
    - (ii) Rural Zone;
    - (iii) Landscape Conservation Zone;
    - (iv) Environmental Management Zone;
    - (v) Major Tourism Zone;
    - (vi) Utilities Zone;
    - (vii) Community Purpose Zone;
    - (viii) Recreation Zone;
    - (ix) Open Space Zone;
    - (x) Future Urban Zone;
    - (xi) Particular Purpose Zone; or
    - (xii) General Residential Zone or Low Density Residential Zone, only if an application for subdivision.
- C7.2.2 This code does not apply to use.

# C7.3 Definition of Terms

C7.3.1 In this code, unless the contrary intention appea	nis code, unless the contrary intention appears:
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Term	Definition
coastal values	means the values of coastal areas derived from their coastal habitat and vegetation, physical elements, landscape values, recreational values and economic values and the processes and functions that underpin them.
future coastal refugia	means land where coastal processes are likely to occur naturally and can continue to occur, including the landward transgression of sand dunes, wetlands, saltmarshes, and other sensitive coastal habitats due to sea-level rise.
future coastal refugia area	means land shown on an overlay map in the relevant Local Provisions Schedule, as within a future coastal refugia area.
littoral vegetation	means vegetation adjacent to a sea, lake or river that is close to the shore. It includes the intertidal zone to high water mark and can include wetlands.
natural streambank and streambed condition	means the natural rate of erosion or accretion of the bank and bed of a watercourse and natural hydrological processes, as determined using <i>The Tasmanian River Condition Index Book 2 Hydrology User's Manual and Book 3 Physical Form Field Manual.</i>
natural assets	means biodiversity, environmental flows, natural streambank and streambed condition, riparian vegetation, littoral vegetation, water quality, wetlands, river condition and waterway and/or coastal values.
priority vegetation	<ul> <li>means native vegetation where any of the following apply:</li> <li>(a) it forms an integral part of a threatened native vegetation community as prescribed under Schedule 3A of the <i>Nature Conservation Act 2002</i>;</li> <li>(b) is a threatened flora species;</li> <li>(c) it forms a significant habitat for a threatened fauna species; or</li> <li>(d) it has been identified as native vegetation of local importance.</li> </ul>
priority vegetation area	means land shown on an overlay map in the relevant Local Provisions Schedule, as within a priority vegetation area.
residual impacts	means those environmental effects predicted to remain after the initial effects of development have been avoided or minimised through design.

Term	Definition
riparian vegetation	means vegetation found within or adjacent to watercourses, wetlands, lakes and recharge basins.
river condition	means condition of a waterway as determined using the <i>Tasmanian</i> <i>River Condition Index</i> .
significant habitat	<ul> <li>means the habitat within the known or core range of a threatened fauna species, where any of the following applies:</li> <li>(a) is known to be of high priority for the maintenance of breeding populations throughout the species' range; or</li> <li>(b) the conversion of it to non-priority vegetation is considered to result in a long-term negative impact on breeding populations of the threatened fauna species.</li> </ul>
threatened fauna species	means listed under the <i>Threatened Species Protection Act</i> 1995 or listed as threatened or migratory under the <i>Environment Protection and</i> <i>Biodiversity Conservation Act</i> 1999.
threatened flora species	means listed under the <i>Threatened Species Protection Act 1995</i> or as threatened under <i>the Environment Protection and Biodiversity</i> <i>Conservation Act 1999.</i>
waterway and coastal protection area	<ul> <li>means land:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule as within a waterway and coastal protection area; or</li> <li>(b) within the relevant distance from a watercourse, wetland, lake or the coast shown in the Table C7.3 below, but does not include a piped watercourse or piped drainage line.</li> </ul>
	If an inconsistency for the width exists between Table C7.3 and the area shown on the overlay map, the greater distance prevails, excluding the width measured from the high water mark of tidal waters where the distance shown on the overlay map in the relevant Local Provisions Schedule prevails.
	The depiction of a watercourse, or a section of a watercourse on an overlay map in the relevant Local Provisions Schedule, is definitive regardless of the actual area of the catchment.
waterway values	means the values of watercourses and wetlands derived from their aquatic habitat and riparian vegetation, physical elements, landscape function, recreational function and economic function.

## Table C7.3 Spatial Extent of Waterway and Coastal Protection Areas

	xtent of Waterway and Coastal Protection Areas	Width	
Class 1:		40m	
Waterco	Watercourses named on the 1:100,000 topographical series maps, lakes, artificial water		
	(other than farm dams), and the high water mark of tidal waters.	30m	
Class 2:		3011	
Class 3:	urses from the point where their catchment exceeds 100ha.	20m	
	urses carrying running water for most of the year between the points where their		
	nt is from 50ha to 100ha.		
Class 4:		10m	
	watercourses carrying running water for part or all of the year for most years.	100m	
	Netlands: s listed under the Convention on Wetlands of International Importance, (the	100111	
	Convention).		
Other W		50m	
Wetland	not listed under the Ramsar Convention.		
(a) Fo	the purpose of spatially defining 'width' in Table C7.3:		
(i)	width is measured from the top of bank or high water mark of tidal waters, water	courses or	
	freshwater lakes; and		
(ii) in the case of watercourses or wetlands, the waterway and coastal protection area includes the			
waterway or wetland itself, being between the top of the banks on either side.			
IOI	v watercourse, including the tidal waters of any river, creek or stream, within or adju owing zones is deemed to be a Class 4 watercourse:	pining the	
toli (i)		pining the	
	owing zones is deemed to be a Class 4 watercourse:	bining the	
(i)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone;	pining the	
(i) (ii)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone;	pining the	
(i) (ii) (iii)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone; Low Density Residential Zone;	pining the	
(i) (ii) (iii) (iv)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone; Low Density Residential Zone; Urban Mixed Use Zone;	bining the	
(i) (ii) (iii) (iv) (v)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone; Low Density Residential Zone; Urban Mixed Use Zone; Local Business Zone;	bining the	
(i) (ii) (iii) (iv) (v) (vi)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone; Low Density Residential Zone; Urban Mixed Use Zone; Local Business Zone; General Business Zone;	bining the	
(i) (ii) (iii) (iv) (v) (vi) (vii)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone; Low Density Residential Zone; Urban Mixed Use Zone; Local Business Zone; General Business Zone; Central Business Zone;	bining the	
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	owing zones is deemed to be a Class 4 watercourse: Inner Residential Zone; General Residential Zone; Low Density Residential Zone; Urban Mixed Use Zone; Local Business Zone; General Business Zone; Central Business Zone;	bining the	
<ul> <li>(i)</li> <li>(ii)</li> <li>(iii)</li> <li>(iv)</li> <li>(v)</li> <li>(vi)</li> <li>(vii)</li> <li>(viii)</li> <li>(ix)</li> </ul>	<ul> <li>bwing zones is deemed to be a Class 4 watercourse:</li> <li>Inner Residential Zone;</li> <li>General Residential Zone;</li> <li>Low Density Residential Zone;</li> <li>Urban Mixed Use Zone;</li> <li>Local Business Zone;</li> <li>General Business Zone;</li> <li>Central Business Zone;</li> <li>Commercial Zone;</li> <li>Light Industrial Zone;</li> </ul>	bining the	
<ul> <li>(i)</li> <li>(ii)</li> <li>(iii)</li> <li>(iv)</li> <li>(v)</li> <li>(vi)</li> <li>(vii)</li> <li>(viii)</li> <li>(ix)</li> <li>(x)</li> </ul>	<ul> <li>bwing zones is deemed to be a Class 4 watercourse:</li> <li>Inner Residential Zone;</li> <li>General Residential Zone;</li> <li>Low Density Residential Zone;</li> <li>Urban Mixed Use Zone;</li> <li>Local Business Zone;</li> <li>General Business Zone;</li> <li>Central Business Zone;</li> <li>Commercial Zone;</li> <li>Light Industrial Zone;</li> <li>Major Tourism Zone;</li> </ul>	bining the	

## C7.4 Use or Development Exempt from this Code

- C7.4.1 The following use or development is exempt from this code:
  - (a) works by or on behalf of the Crown, State authority, or council to remedy an unacceptable risk to public or private safety or to mitigate or prevent environmental harm;
  - (b) development assessed as a Level 2 Activity;
  - (c) clearance of native vegetation within a priority vegetation area,
    - (i) on existing pasture or crop production land; or
    - (ii) if the vegetation is within a private garden, public garden or park, national park, or within State-reserved land or a council reserve,

provided the native vegetation is not protected by legislation, a permit condition, an agreement made under section 71 of the Act, or a covenant;

- (d) forest practices or forest operations in accordance with a forest practices plan certified under the Forest Practices Act 1985, unless for the construction of a building or the carrying out of any associated development;
- (e) works by or on behalf of the Crown, State authority, or council for the protection of a water supply, watercourse, lake, wetland, or tidal waters or coastal assets as part of an endorsed or approved management plan;
- (f) coastal protection works by or on behalf of the Crown, State authority, or council that have been designed by a suitably qualified person; and
- (g) consolidation of lots.

#### C7.5 **Use Standards**

C7.5.1 There are no Use Standards in this code.

#### C7.6 **Development Standards for Buildings and Works**

#### C7.6.1 Buildings and works within a waterway and coastal protection area or a future coastal refugia area

Acceptable Solutions       Performance Criteria         A1       P1.1         Buildings and works within a waterway and coastal protection area must: <ul> <li>(a) be within a building area on a sealed plan approved under this planning scheme;</li> <li>(b) in relation to a Class 4 watercourse, be for a crossing or bridge not more than 5m in width; or</li> <li>(c) if within the spatial extent of tidal waters, be an extension to an existing boat ramp, car park, jetty, marina, marine farming shore facility or slipway that is not more than 20% of the area of the facility existing at the effective date.             <li>(c) maintaining natural streambank and streambed condition, where it exists;</li> <li>(d) impacts on in-stream natural habitat, such as fallen logs, bank overhangs, rocks and trailing vegetation;</li> <li>(e) the need to avoid significantly impeding natural flow and drainage;</li> <li>(f) the need to maintain fish passage, where known to exist;</li> <li>(g) the need to group new facilities with existing facilities, where reasonably practical;</li> <li>(i) minimising cut and fill;</li> <li>(j) building design that responds to the particular size, shape, contours or slope of the land;</li> <li>(k) minimising impacts on coastal processes, including sand movement and wave action;</li> <li>(i) minimising the need for future works for the</li> </li></ul>	Objective:		aterway and coastal protection area or future coastal ssary or unacceptable impact on natural assets.
<ul> <li>Buildings and works within a waterway and coastal protection area must:</li> <li>(a) be within a building area on a sealed plan approved under this planning scheme;</li> <li>(b) in relation to a Class 4 watercourse, be for a crossing or bridge not more than 5m in width; or</li> <li>(c) if within the spatial extent of tidal waters, be an extension to an existing boat ramp, car park, jetty, marina, marine farming shore facility or slipway that is not more than 20% of the area of the facility existing at the effective date.</li> <li>(d) the need to avoid significantly impeding natural flow and drainage;</li> <li>(f) the need to avoid land filling of wetlands;</li> <li>(h) the need to avoid land filling of wetlands;</li> <li>(h) the need to group new facilities with existing facilities, where reasonably practical;</li> <li>(i) minimising cut and fill;</li> <li>(j) building design that responds to the particular size, shape, contours or slope of the land;</li> <li>(k) minimising impacts on coastal processes, including sand movement and wave action;</li> </ul>	Acceptable Solutions		Performance Criteria
<ul> <li>protection area must:</li> <li>(a) be within a building area on a sealed plan approved under this planning scheme;</li> <li>(b) in relation to a Class 4 watercourse, be for a crossing or bridge not more than 5m in width; or</li> <li>(c) if within the spatial extent of tidal waters, be an extension to an existing boat ramp, car park, jetty, marina, marine farming shore facility or slipway that is not more than 20% of the area of the facility existing at the effective date.</li> <li>(d) impacts on in-stream natural habitat, such as fallen logs, bank overhangs, rocks and trailing vegetation;</li> <li>(e) the need to avoid significantly impeding natural flow and drainage;</li> <li>(f) the need to avoid land filling of wetlands;</li> <li>(h) the need to avoid land filling of wetlands;</li> <li>(h) the need to group new facilities with existing facilities, where reasonably practical;</li> <li>(i) building design that responds to the particular size, shape, contours or slope of the land;</li> <li>(k) minimising impacts on coastal processes, including sand movement and wave action;</li> </ul>	A1		P1.1
<ul> <li>(i) infinitioning the need for relative neutron of an and property;</li> <li>(m) the environmental best practice guidelines in the</li> </ul>	<ul> <li>Buildings and w protection area</li> <li>(a) be within a approved u</li> <li>(b) in relation t crossing or</li> <li>(c) if within the extension t jetty, marin slipway tha</li> </ul>	must: building area on a sealed plan inder this planning scheme; o a Class 4 watercourse, be for a bridge not more than 5m in width; or e spatial extent of tidal waters, be an o an existing boat ramp, car park, a, marine farming shore facility or t is not more than 20% of the area of	<ul> <li>Buildings and works within a waterway and coastal protection area must avoid or minimise adverse impacts on natural assets, having regard to:</li> <li>(a) impacts caused by erosion, siltation, sedimentation and runoff;</li> <li>(b) impacts on riparian or littoral vegetation;</li> <li>(c) maintaining natural streambank and streambed condition, where it exists;</li> <li>(d) impacts on in-stream natural habitat, such as fallen logs, bank overhangs, rocks and trailing vegetation;</li> <li>(e) the need to avoid significantly impeding natural flow and drainage;</li> <li>(f) the need to maintain fish passage, where known to exist;</li> <li>(g) the need to avoid land filling of wetlands;</li> <li>(h) the need to group new facilities with existing facilities, where reasonably practical;</li> <li>(i) minimising cut and fill;</li> <li>(j) building design that responds to the particular size, shape, contours or slope of the land;</li> <li>(k) minimising impacts on coastal processes, including sand movement and wave action;</li> <li>(l) minimising the need for future works for the protection of natural assets, infrastructure and property;</li> </ul>

	Wetlands and Waterways Works Manual; and
	<ul> <li>(n) the guidelines in the Tasmanian Coastal Works Manual.</li> </ul>
	P1.2
	Buildings and works within the spatial extent of tidal waters must be for a use that relies upon a coastal location to fulfil its purpose, having regard to:
	<ul> <li>(a) the need to access a specific resource in a coastal location;</li> </ul>
	<ul> <li>(b) the need to operate a marine farming shore facility;</li> </ul>
	<ul> <li>(c) the need to access infrastructure available in a coastal location;</li> </ul>
	<ul> <li>(d) the need to service a marine or coastal related activity;</li> </ul>
	(e) provision of essential utility or marine infrastructure; or
	(f) provisions of open space or for marine-related educational, research, or recreational facilities.
A2	P2.1
Buildings and works within a future coastal refugia area must be located within a building area on a sealed plan approved under this planning scheme.	Buildings and works within a future coastal refugia area must allow for natural coastal processes to continue to occur and avoid or minimise adverse impacts on natural assets, having regard to:
	<ul> <li>(a) allowing for the landward transgression of sand dunes and the landward colonisation of wetlands, saltmarshes and other coastal habitats from adjacent areas;</li> </ul>
	<ul> <li>(b) avoiding the creation of barriers or drainage networks that would prevent future tidal inundation;</li> </ul>
	<ul> <li>(c) allowing the coastal processes of sand deposition or erosion to continue to occur;</li> </ul>
	<ul> <li>(d) the need to group new facilities with existing facilities, where reasonably practical;</li> </ul>
	(e) the impacts on native vegetation;
	(f) minimising cut and fill;
	(g) building design that responds to the particular
	size, shape, contours or slope of the land;

	processes and coastal habitat;
	<ul> <li>the environmental best practice guidelines in the Wetlands and Waterways Works Manual; and</li> </ul>
	(j) the guidelines in the <i>Tasmanian Coastal Works Manual</i> .
	P2.2
	Buildings and works within a future coastal refugia area must be for a use that relies upon a coastal location to fulfil its purpose, having regard to:
	<ul> <li>(a) the need to access a specific resource in a coastal location;</li> </ul>
	<ul> <li>(b) the need to operate a marine farming shore facility;</li> </ul>
	<ul> <li>(c) the need to access infrastructure available in a coastal location;</li> </ul>
	<ul> <li>(d) the need to service a marine or coastal related activity;</li> </ul>
	(e) provision of essential utility or marine infrastructure; and
	(f) provision of open space or for marine-related educational, research, or recreational facilities.
A3	P3
Development within a waterway and coastal protection area or a future coastal refugia area must not involve a new stormwater point discharge into a watercourse, wetland or lake.	Development within a waterway and coastal protection area or a future coastal refugia area involving a new stormwater point discharge into a watercourse, wetland or lake must avoid or minimise adverse impacts on natural assets, having regard to:
	<ul> <li>(a) the need to minimise impacts on water quality; and</li> </ul>
	(b) the need to mitigate and manage any impacts likely to arise from erosion, sedimentation or runoff.
A4	P4.1
Dredging or reclamation must not occur within a waterway and coastal protection area or a future coastal refugia area.	Dredging or reclamation within a waterway and coastal protection area or a future coastal refugia area must minimise adverse impacts on natural coastal processes and natural assets, having regard to:
	(a) impacts caused by erosion, siltation,

	sedimentation and runoff;	
	(b) impacts on riparian or littoral vegetation;	
	(c) the need to avoid land filling of wetlands;	
	<ul><li>(d) impacts on sand movement and wave action; and</li></ul>	
	(e) the potential for increased risk to inundation of adjacent land.	
	P4.2	
	Dredging or reclamation within a waterway and coastal protection area or a future coastal refugia area must be necessary:	
	<ul> <li>(a) to continue an existing use or development on adjacent land; or</li> </ul>	
	(b) for a use which relies upon a coastal location to fulfil its purpose, having regard to:	
	<ul><li>(i) the need to access a specific resource in a coastal location;</li></ul>	
	<ul><li>(ii) the need to operate a marine farming shore facility;</li></ul>	
	(iii) the need to access infrastructure available in a coastal location;	
	<ul><li>(iv) the need to service a marine or coastal related activity;</li></ul>	
	<ul> <li>(v) provision of essential utility or marine infrastructure; and</li> </ul>	
	<ul><li>(vi) provision of open space or for marine- related educational, research, or recreational facilities.</li></ul>	
A5	Р5	
Coastal protection works or watercourse erosion or inundation protection works must not occur within a waterway and coastal protection area or a future coastal refugia area.	Coastal protection works or watercourse erosion or inundation protection works within a waterway and coastal protection area or a future coastal refugia area must be designed by a suitably qualified person and minimise adverse impacts on natural coastal processes, having regard to:	
	(a) impacts on sand movement and wave action; and	
	(b) the potential for increased risk of inundation to adjacent land.	

Objective:	That clearance of native vegetation within a priority vegetation area:	
	(a) does not result in unreasonable loss of priority vegetation;	
	(b) is appropriately managed to adequately protect identified priority vegetation; and	
	(c) minimises and appropriately manages impacts from construction and development activities	

Acceptable Solutions	Performance Criteria	
A1	P1.1	
Clearance of native vegetation within a priority vegetation area must be within a building area on a	Clearance of native vegetation within a priority vegetation area must be for:	
sealed plan approved under this planning scheme.	<ul> <li>(a) an existing use on the site, provided any clearance is contained within the minimum area necessary to be cleared to provide adequate bushfire protection, as recommended by the Tasmanian Fire Service or an accredited person;</li> </ul>	
	<ul> <li>(b) buildings and works associated with the construction of a single dwelling or an associated outbuilding;</li> </ul>	
	<ul><li>(c) subdivision in the General Residential Zone or Low Density Residential Zone;</li></ul>	
	<ul> <li>(d) use or development that will result in significant long term social and economic benefits and there is no feasible alternative location or design;</li> </ul>	
	<ul> <li>(e) clearance of native vegetation where it is demonstrated that on-going pre-existing management cannot ensure the survival of the priority vegetation and there is little potential for long-term persistence; or</li> </ul>	
	(f) the clearance of native vegetation that is of limited scale relative to the extent of priority vegetation on the site.	
	P1.2	
	Clearance of native vegetation within a priority vegetation area must minimise adverse impacts on priority vegetation, having regard to:	
	<ul> <li>(a) the design and location of buildings and works and any constraints such as topography or land hazards;</li> </ul>	

#### C7.6.2 Clearance within a priority vegetation area

<ul> <li>(b) any particular requirements for the buildings and works;</li> </ul>
<ul> <li>(c) minimising impacts resulting from bushfire hazard management measures through siting and fire-resistant design of habitable buildings;</li> </ul>
<ul> <li>(d) any mitigation measures implemented to minimise the residual impacts on priority vegetation;</li> </ul>
(e) any on-site biodiversity offsets; and
(f) any existing cleared areas on the site.

## C7.7 Development Standards for Subdivision

Objective:	<ul> <li>That:</li> <li>(a) works associated with subdivision within a waterway and coastal protection area or a future coastal refugia area will not have an unnecessary or unacceptable impact on natural assets; and</li> <li>(b) future development likely to be facilitated by subdivision is unlikely to lead to an unnecessary or unacceptable impact on natural assets.</li> </ul>	
Acceptable Solutions		Performance Criteria
A1		P1
<ul> <li>A1</li> <li>Each lot, or a lot proposed in a plan of subdivision, within a waterway and coastal protection area or a future coastal refugia area, must:</li> <li>(a) be for the creation of separate lots for existing buildings;</li> <li>(b) be required for public use by the Crown, a council, or a State authority;</li> <li>(c) be required for the provision of Utilities;</li> <li>(d) be for the consolidation of a lot; or</li> <li>(e) not include any works (excluding boundary fencing), building area, services, bushfire hazard management area or vehicular access within a waterway and coastal protection area or future coastal refugia area.</li> </ul>		<ul> <li>Each lot, or a lot proposed in a plan of subdivision, within a waterway and coastal protection area or a future coastal refugia area, must minimise adverse impacts on natural assets, having regard to:</li> <li>(a) the need to locate building areas and any associated bushfire hazard management area to be outside a waterway and coastal protection area or a future coastal refugia area; and</li> <li>(b) future development likely to be facilitated by the subdivision.</li> </ul>

C7.7.1 Subdivision within a waterway and coastal protection area or a future coastal refugia area

Objective:	<ul> <li>ive: That:</li> <li>(a) works associated with subdivision will not have an unnecessary or unacceptable impairs on priority vegetation; and</li> <li>(b) future development likely to be facilitated by subdivision is unlikely to lead to an unnecessary or unacceptable impact on priority vegetation.</li> </ul>	
Acceptable S	olutions	Performance Criteria
<ul> <li>within a priority</li> <li>(a) be for the existing by</li> <li>(b) be require council, of</li> <li>(c) be required</li> <li>(d) be for the</li> <li>(e) not includ fencing), be management</li> </ul>	ot proposed in a plan of subdivision, y vegetation area must: purposes of creating separate lots for uildings; ed for public use by the Crown, a r a State authority; ed for the provision of Utilities; consolidation of a lot; or e any works (excluding boundary building area, bushfire hazard tent area, services or vehicular access riority vegetation area.	<ul> <li>P1.1</li> <li>Each lot, or a lot proposed in a plan of subdivision, within a priority vegetation area must be for: <ul> <li>(a) subdivision for an existing use on the site, provided any clearance is contained within the minimum area necessary to be cleared to provide adequate bushfire protection, as recommended by the Tasmanian Fire Service or an accredited person;</li> <li>(b) subdivision for the construction of a single dwelling or an associated outbuilding;</li> <li>(c) subdivision in the General Residential Zone or Low Density Residential Zone;</li> <li>(d) use or development that will result in significant long term social and economic benefits and there is no feasible alternative location or design;</li> <li>(e) subdivision involving clearance of native vegetation where it is demonstrated that on-going pre-existing management cannot ensure the survival of the priority vegetation and there is little potential for long-term persistence; or</li> <li>(f) subdivision involving clearance of native vegetation that is of limited scale relative to the extent of priority vegetation on the site.</li> </ul> </li> <li>P1.2</li> <li>Works association with subdivision within a priority vegetation area must minimise adverse impacts on priority vegetation, having regard to:</li> <li>(a) the design and location of any works, future development likely to be facilitated by the subdivision, and any constraints such as topography or land hazards;</li> </ul>

#### C7.7.2 Subdivision within a priority vegetation area

<ul> <li>(b) any particular requirements for the works and future development likely to be facilitated by the subdivision;</li> </ul>
<ul> <li>(c) the need to minimise impacts resulting from bushfire hazard management measures through siting and fire-resistant design of any future habitable buildings;</li> </ul>
<ul> <li>(d) any mitigation measures implemented to minimise the residual impacts on priority vegetation;</li> </ul>
(e) any on-site biodiversity offsets; and
(f) any existing cleared areas on the site.

## **C8.0** Scenic Protection Code

### C8.1 Code Purpose

The purpose of the Scenic Protection Code is:

C8.1.1 To recognise and protect landscapes that are identified as important for their scenic values.

### C8.2 Application of this Code

- C8.2.1 This code applies to development on land within a scenic protection area or scenic road corridor and only if within the following zones:
  - (a) Rural Living Zone;
  - (b) Rural Zone;
  - (c) Agriculture Zone;
  - (d) Landscape Conservation Zone;
  - (e) Environmental Management Zone; or
  - (f) Open Space Zone.
- C8.2.2 This code does not apply to use.

### C8.3 Definition of Terms

Term	Definition	
management objectives	means the management objectives for the scenic protection area or scenic road corridor as detailed in the scenic protection areas list in the relevant Local Provisions Schedule.	
scenic protection area	means an area shown on an overlay map in the relevant Local Provisions Schedule, as within a scenic protection area, and is listed and described in the scenic protection areas list in the relevant Local Provisions Schedule.	
scenic road corridor	<ul> <li>Provisions Schedule.</li> <li>means an area shown on an overlay map in the relevant Local</li> <li>Provisions Schedule, as within a scenic road corridor, that is: <ul> <li>(a) measured from each frontage to a scenic road and shown on the overlay map; or</li> <li>(b) where there is no frontage, the area of land within 120m of the edge of the carriageway of the scenic road nearest the site,</li> <li>and is listed and described in the scenic road corridors list in the relevant Local Provisions Schedule.</li> </ul> </li> </ul>	

C8.3.1 In this code, unless the contrary intention appears:

Term	Definition
scenic value	means the specific characteristics or features of the landscape that collectively contribute to a scenic protection area or a scenic road corridor, as described in the scenic protection areas list or the scenic road corridors list in the relevant Local Provisions Schedule.

### C8.4 Use or Development Exempt from this Code

- C8.4.1 The following development is exempt from this code:
  - (a) planting or destruction of vegetation on existing pasture or crop production land, unless for the destruction of the following:
    - (i) exotic trees, other than part of an agricultural crop, more than 10m in height within a scenic road corridor; or
    - (ii) hedgerows adjoining a scenic road within a scenic road corridor,
  - (b) agricultural buildings and works, including structures for controlled environment agriculture, irrigation and netting, on land within an Agriculture Zone or Rural Zone, excluding the destruction of vegetation identified in C8.4.1(a);
  - (c) alterations or extensions to an existing building if:
    - the gross floor area is increased by not more than 25% from that existing at the effective date;
    - (ii) there is no increase in the building height; and
    - (iii) external finishes are the same or similar to the existing building;
  - (d) subdivision not involving any works;
  - (e) development subject to the Telecommunications Code; and
  - (f) any development or works associated with road construction within a scenic road corridor.

#### C8.5 Use Standards

C8.5.1 There are no Use Standards in this code.

# C8.6 Development Standards for Buildings and Works

C8.6.1	Development within a scenic protection area
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Obje	ective:	value of a scenic protection a	es not cause an unreasonable reduction of the scenic area; and ause an unreasonable reduction of the scenic value of a
Acce	eptable Sol	utions	Performance Criteria
A1			P1.1
	etation, withi	ks, including destruction of in a scenic protection area must: I not less than 50m in elevation cyline; and	Destruction of vegetation within a scenic protection area must not cause an unreasonable impact on the scenic value of a scenic protection area, having regard to:
(b)	not total m	ore than 500m <sup>2</sup> in extent.	<ul> <li>(a) the nature of the vegetation to be removed;</li> <li>(b) the area of vegetation to be removed;</li> <li>(c) the topography of the site;</li> <li>(d) any visual impact on a skyline;</li> <li>(e) the nature of the reduction of the scenic value; and</li> <li>(f) the purpose of any management objectives identified in the relevant Local Provisions Schedule, and</li> </ul>
			P1.2
			Buildings or works within a scenic protection area must not cause an unreasonable reduction of the scenic value of a scenic protection area, having regard to:
			<ul><li>(a) the topography of the site;</li><li>(b) the location of, and materials used in construction of, driveways or access tracks;</li></ul>
			<ul> <li>(c) proposed reflectance and colour of external finishes;</li> </ul>
			(d) design and proposed location of the buildings or works;
			(e) the extent of any cut or fill required;
			(f) any visual impact on a skyline;
			(g) any existing or proposed screening; and
			<ul> <li>(h) the purpose of any management objectives identified in the relevant Local Provisions Schedule.</li> </ul>

Objective:	loss of scenic value of scenic	n or exotic vegetation does not cause an unreasonable road corridors; and use an unreasonable loss of the scenic value of scenic
Acceptable So	lutions	Performance Criteria
A1		P1
10m, native veg	exotic trees with a height more than getation, or hedgerows within a ridor must not be visible from the	<ul> <li>Destruction of exotic trees with a height more than 10m, native vegetation, or hedgerows within a scenic road corridor must not cause an unreasonable reduction of the scenic value of the road corridor, having regard to:</li> <li>(a) the nature, extent and location of the exotic trees, native vegetation and hedgerows; and</li> <li>(b) the purpose of any management objectives identified in the relevant Local Provisions Schedule.</li> </ul>
A2		P2
-	rks within a scenic road corridor ble from the scenic road.	Buildings or works within a scenic road corridor must not cause an unreasonable reduction of the scenic value of the road corridor, having regard to:
		(a) the topography of the site;
		<ul> <li>(b) proposed reflectance and colour of external finishes;</li> </ul>
		<ul> <li>(c) design and proposed location of the buildings or works;</li> </ul>
		(d) the extent of any cut or fill required;
		(e) any existing or proposed screening;
		(f) the impact on views from the road; and
		<ul> <li>(g) the purpose of any management objectives identified in the relevant Local Provisions Schedule.</li> </ul>

#### C8.6.2 Development within a scenic road corridor

## C9.0 Attenuation Code

### C9.1 Code Purpose

The purpose of the Attenuation Code is:

- C9.1.1 To minimise adverse impacts on the health, safety and amenity of sensitive use from activities which have the potential to cause emissions.
- C9.1.2 To minimise the likelihood for sensitive use to conflict with, interfere with, or constrain, activities which have the potential to cause emissions.

### C9.2 Application of this Code

- C9.2.1 This code applies to:
  - (a) activities listed in Tables C9.1 and C9.2;
  - (b) sensitive uses; and
  - (c) subdivision if it creates a lot where a sensitive use could be established, within an attenuation area.
- C9.2.2 The code does not apply to attenuation areas between the activities listed in Tables C9.1 and C9.2 where those activities occur within the Light Industrial Zone, General Industrial Zone, Port and Marine Zone, and Utilities Zone.
- C9.2.3 The code does not apply to sensitive uses occurring within the Light Industrial Zone, General Industrial Zone, Port and Marine Zone, and Utilities Zone.
- C9.2.4 The code does not apply to a plant nursery or controlled environment agriculture activities occurring within the Rural Zone and Agriculture Zone.

## C9.3 Definition of Terms

Term	Definition
aerated lagoon	means a lagoon with mechanical aerators sufficient to transfer the oxygen required for biological treatment of sewage and to maintain solids in suspension to undergo aerobic decomposition.
aerobic lagoon	means a lagoon where the water column is characterised by aerobic conditions, being where oxygen is freely available for biological purposes.
anaerobic lagoon	means a lagoon where the water column is characterised by anaerobic conditions, being where oxygen is totally depleted and oxidised nitrogen is absent.

Term	Definition
attenuation area	<ul> <li>means land that is:</li> <li>(a) within the boundary of an attenuation area shown on an overlay map in the relevant Local Provisions Schedule; or</li> <li>(b) within the relevant attenuation distance from an activity listed in</li> </ul>
	Table C9.1 or C9.2, which is an existing activity or an activity for which a planning permit is in force.
	If an inconsistency exists between the relevant attenuation distance in Tables C9.1 or C9.2, and an attenuation area shown on an overlay map in the relevant Local Provisions Schedule, the distance shown on the overlay map applies.
attenuation distance	means the distance listed in Tables C9.1 and C9.2 for the relevant activity measured as the shortest distance from the boundary of the site on which the activity is located.
facultative lagoon	means a lagoon similar to an aerobic lagoon, but with lower energy input, sufficient to transfer the oxygen required to biological treatment of sewage but not to maintain solids in suspension which settle onto the lagoon floor and undergo anaerobic decomposition.
level 1 activity	means as defined in the Environmental Management and Pollution Control Act 1994.

### C9.4 Use or Development Exempt from this Code

- C9.4.1 The following use or development is exempt from this code:
  - (a) use or development assessed as a level 2 activity; and
  - (b) additions or alterations to an existing building used for sensitive use, provided that the gross floor area does not increase by more than 50% or 100m<sup>2</sup>, whichever is the greater, from that existing at the effective date.

## C9.5 Use Standards

Objective:	That an activity with potential to cau unreasonable impact on an existing		ssions is located so that it does not cause an ve use.
Acceptable Sol	utions	Perfo	rmance Criteria
A1		P1	
The attenuation C9.1 or C9.2 mu (a) a site used existing; (b) a site that h use; or (c) land within Inner Resid Residential	area of an activity listed in Tables st not include: for a sensitive use which is has a planning permit for a sensitive the General Residential Zone, dential Zone, Low Density Zone, Rural Living Zone A, Rural e B, Village Zone or Urban Mixed	An ac cause (a) a (b) ( (b) ( 1 1 1 1 1 1 1 ( 0 ( 0 ( 0 ( 0 ( 0) ( 0)	tivity listed in Tables C9.1 or C9.2 must not :: an unreasonable loss of amenity or unreasonable impacts on health and safety of a sensitive use which is existing, or has a planning permit; or unreasonable impacts on land within the relevant attenuation area that is in the General Residential Zone, Inner Residential Zone, Low Density Residential Zone, Rural Living Zone A, Rural Living Zone B, Village Zone or Urban Mixed Use Zone, having regard to: (i) operational characteristics of the activity; (ii) scale and intensity of the activity; (iii) degree of hazard or pollution that may be emitted from the activity; (iv) hours of operation of the activity; (v) nature of likely emissions such as noise, odour, gases, dust, particulates, radiation,
		(	<ul> <li>vibrations or waste;</li> <li>(vi) existing emissions such as noise, odour, gases, dust, particulates, radiation,</li> <li>vibrations or words; and</li> </ul>
		(	<ul><li>vibrations or waste; and</li><li>(vii) measures to eliminate, mitigate or manage emissions from the activity.</li></ul>

C9.5.1 Activities with potential to cause emissions

### Tasmanian Planning Scheme – State Planning Provisions

Objective:	That sensitive use located within an attenuation area does not interfere with or constrain the operation of an existing activity listed in Tables C9.1 or C9.2.			
Acceptable Sol	utions	Performance Criteria		
A1		P1		
No Acceptable Solution.		Sensitive use within an attenuation area, must not interfere with or constrain an existing activity listed in Tables C9.1 or C9.2, having regard to:		
		<ul> <li>(a) the nature of the activity with potential to cause emissions including:</li> </ul>		
		(i) operational characteristics of the activity;		
		(ii) scale and intensity of the activity; and		
		<ul><li>(iii) degree of hazard or pollution that may be emitted from the activity;</li></ul>		
		(b) the nature of the sensitive use;		
		<ul> <li>(c) the extent of encroachment by the sensitive use into the attenuation area;</li> </ul>		
		<ul> <li>(d) measures in the design, layout and construction of the development for the sensitive use to eliminate, mitigate or manage effects of emissions of the activity;</li> </ul>		
		(e) any advice from the Director, Environment Protection Authority; and		
		(f) any advice from the Director of Mines.		

#### C9.5.2 Sensitive use within an attenuation area

# C9.6 Development Standards for Subdivision

C9.6.1	Lot design
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Objective:	<ul> <li>To provide for subdivision so that a lot intended for a sensitive use:</li> <li>(a) is located to avoid an activity with potential to cause emissions and enable appropriate levels of amenity; and</li> <li>(b) does not conflict with, interfere with or constrain an existing activity with potential to cause emissions.</li> </ul>	
Acceptable Sc	lutions	Performance Criteria
A1		P1

	ch lot, or a lot proposed in a plan of subdivision, nin an attenuation area must:	Each lot, or a lot proposed in a plan of subdivision, within an attenuation area must not result in the
(a)	be for the creation of separate lots for existing buildings;	potential for a sensitive use to be impacted by emissions, having regard to:
(b)	be for the creation of a lot where a building for a sensitive use can be located entirely outside	<ul> <li>(a) the nature of the activity with the potential to cause emissions, including:</li> </ul>
	the attenuation area; or	(i) operational characteristics of the activity;
(c)	not be for the creation of a lot intended for a	(ii) scale and intensity of the activity; and
	sensitive use.	(iii) degree of emissions from the activity; and
		(b) the intended use of the lot.

## Table C9.1 Attenuation Distances

ctivity		Attenuation Distance	
		Level 1 Activity	Level 2 Activity
Abattoir or slaughterhouse (primary) The conduct of meat processing within the meaning of the <i>Primary Produce Safety Act</i> 2011, excluding rendering or fat extraction works – emissions such as odour, noise, dust and light pollution		500m	1,000m
Abrasive blasting The cleaning of materials by the abrasive action of any metal shot or mineral particulate propelled in a gaseous or liquid	Blasting in cabinets less than 5 cubic metres in volume or totally enclosed automatic blast cleaning units – emissions such as noise and dust.	100m	_
medium.	All other types of operation – emissions such as noise and dust.	300m	-
Agricultural produce processing works The conduct of works for the processing of vegetables, seed, grain, or any other agricultural crop by deep fat frying or roasting or boiling or drying through application of heat – emissions such as odour and noise.		100m	300m
<b>Animal saleyard</b> Yards for the holding of live animals pendin such as odour, noise and dust.	g sale, shipment or slaughter-emissions	500m	-
Aquaculture operation	Marine or estuarine operations - emissions such as odour and noise.	300m	-
	Land operations - emissions such as odour and noise.	100m	-
<b>Bakery</b> Excluding a bakery primarily selling produce directly to the public - emissions such as noise.		200m	-
Beverage production (non-alcoholic) Beverage production plants with the capacit emissions such as odour and noise.	ty to produce more than 2000L per day -	300m	-

Activity		Attenuatio	Attenuation Distance	
		Level 1 Activity	Level 2 Activity	
	ordance with the requirement of Sections 4 and 5 <i>uidelines 1999</i> – emissions such as odour, noise	100m	100m	
	ion of beer by infusion, boiling or fermentation, or to produce more than 2000L per day - emissions	200m	500m	
	n Schedule 2 clause 2(a) of the <i>Environmental</i> act 1994 - emissions such as noise and dust.	-	2,000m	
pottery goods, refractories or glass th	ion of any products such as bricks, tiles, pipes, nat are manufactured or are capable of being ed by fuel – emissions such as noise and dust.	200m	500m	
Chemical works	The manufacture (through chemical reaction) of any inorganic chemical, including sulphuric acid, inorganic fertilisers, sodium silicate, lime or other calcium compound - emissions such as odour, noise and gases.	300m	1,000m	
	The manufacture (through chemical reaction) or processing of any organic chemicals or chemical product or petrochemical - emissions such as odour, noise and gases.	500m	1,500m	
Cidery	Bottling facilities only – emissions such as odour and noise.	300m	-	
	Cider production facilities– emissions such as odour and noise.	500m	-	

Activity		Attenuatio	n Distance
		Level 1 Activity	Level 2 Activity
Composting works Excluding backyard composting for	Vegetation only - emissions such as odour and noise.	250m	500m
domestic use, on-farm composting for use on agricultural land having the same owner as the land on which the compost is produced, and works in respect of silage for use on agricultural land.	Human or animal wastes - emissions such as odour and noise.	500m	1,000m
<b>Concrete batching plants</b> The conduct of works for the production of o rock, aggregate or other similar materials, e products - emissions such as noise and dus	xcluding the manufacture of concrete	200m	-
<b>Concrete or stone product manufacture</b> The conduct of works to manufacture concr batching plants - emissions such as odour,	-	300m	-
Crematoria Emissions such as odour and gases.		300m	-
<b>Dog kennels</b> Commercial operations only – emissions su	ch as odour and noise.	300m	-
Effluent irrigation scheme	Spray irrigation	200m	_
Irrigation of land by treated sewage effluent.	Flood irrigation	50m	_
	Drip irrigation	20m	-
	Storage lagoon/holding dams	250m	-
	Effluent transfer/irrigation pumps	50m	_
	eries, poultry farms, horse stables, and any aughterhouse or saleyard or for the purpose ) – emissions such as odour, noise and	3,000m	-
Fibreglass manufacture Manufacture of fibre-reinforced plastic produ	ucts - emissions such as odour and noise.	300m	-

Activity		Attenuation Distance	
		Level 1 Activity	Level 2 Activity
<b>Fish processing</b> The conduct of works for scaling, gilling, gu processing fish for sale, other than by freez processing of fish only in the course of a bu emissions such as odour and noise.	ing, chilling or packing, excluding the	250m	500m
Flour mill Grain or seed milling works, excluding non- emissions such as noise and dust.	commercial processing for on farm use -	300m	-
Frost fan Emissions such as noise.		2,000m	-
<b>Fuel burning</b> Excluding fuel burning associated with a domestic or on-farm use.	Waste incinerator: Wood waste - emissions such as odour, particles and gases.	100m	300m
	Waste incinerator: Plastic or rubber waste - emissions such as odour, particles and gases.	500m	1,000m
	Waste incinerator: Chemical, biomedical or organic waste - emissions such as odour, particles and gases.	500m	1,000m
	All other types of operation - emissions such as odour, particles and gases.	100m	300m
Gas pressure reduction facility A facility for altering the pressure between a gas transmission pipeline and a gas distribution system - emissions such as odour, noise and gases.		300m	-
Horse stables Commercial operations only – emissions such as odour, noise and dust.		500m	-
<b>Joinery</b> Production of wooden furniture and household items such as doors, kitchen fittings, flooring and mouldings - emissions such as noise and dust		200m	-
Liquid waste spray application to land	Primary treated	500m	-
Spray application of liquid fruit or vegetable wastes, excluding spray application of treated sewage effluent	Secondary treated	200m	-

Activity		Attenuation Distance	
		Level 1 Activity	Level 2 Activity
<b>Liquid waste treatment</b> Lagoons for the treatment of wastewater, such as treatment of wastewater for wineries and cider production, excluding sewage treatment plants <sup>1</sup> and organic waste treatment – emissions such as odour.		300m	-
Marinas Excluding maritime construction and mainte	enance works - emissions such as noise.	200m	-
Maritime construction and maintenance works The conduct of works for the construction, maintenance or repair of ships, vessels or	Organotin compounds used or removed from ships, vessels, or floating platforms or structures – emissions such as odour, noise, dust and gases.	500m	-
floating platforms or structures, being works with the capacity to construct or repair ships, vessels or floating platforms or structures.	All other types of operation – emissions such as odour, noise, dust and gases.	300m	-
Materials handling	Crushing or grinding.	750m	750m
Processing of chemicals, rubber, rock, ores and minerals by crushing, grinding, milling or separating into different sizes by sieving, air elutriation or in any other manner – emissions such as noise and dust.	Other methods.	500m	500m
<b>Metal fabrication</b> The fabrication of sheet metal, structural me excluding metallurgical works, and ferrous a such as noise and particles.		500m	_
Metal melting (ferrous and non-ferrous) The melting of ferrous or non-ferrous metal noise.	in a furnace – emissions such as odour and	300m	1,000m
<b>Metallurgical works</b> The conduct of metallurgical works as desc <i>Environmental Management and Pollution</i> ( noise, dust and gases.	ribed in Schedule 2, clause 2(d) of the Control Act 1994 - emissions such as odour,	_	2,000m
Milk processing works The conduct of works at which milk is evapor manufacture of milk powder, cheese, butter emissions such as odour and noise.	-	100m	500m

 $^{1}\,\mbox{For sewage treatment plants, refer to Table C9.2.}$ 

Activity		Attenuation Distance	
		Level 1 Activity	Level 2 Activity
<b>Milking shed (dairy)</b> Milk shed operations on dairy farms – emise	sions such as odour, noise and dust.	300m	-
Mine	Open cut.	1,000m	2,000m
The extraction of any minerals, excluding a quarry or extractive pit - emissions such as noise, dust, ground vibration and shock waves.	Underground.	1,000m	1,000m
<b>Motor bodyworks</b> Panel beating, spray painting, and the like -	- emissions such as odour and noise.	100m	_
Motor racing or performance trials The conduct of facilities designed for motor vehicles or motor-driven boat racing competitions, or speed or performance trials – emissions such as odour, noise and dust.		3,000m	-
<b>Oil and gas extraction and production</b> Land or offshore, excluding gas extraction from landfill sites – emissions such as odour, noise and gases.		2,000m	-
<b>Oil refinery</b> The conduct of oil refinery works as described in Schedule 2, clause 1(c) of the <i>Environmental Management and</i> <i>Pollution Control Act 1994.</i>	Refining of recycled oil – emissions such as odour, noise and gases.	-	500m
	All other refining – emissions such as odour, noise and gases.	_	2,000m
Organic waste treatment The treatment of organic waste such as animal manures, and solid waste from fruit or vegetable processing, excluding sewage treatment plants <sup>2</sup> and liquid waste treatment – emissions such as odour, gases and disease vectors.		500m	-
<b>Piggery</b> Intensive animal husbandry.	Less than 50 pigs – emissions such as odour and noise.	500m	-
	50 or more pigs – emissions such as odour and noise.	2,000m	-
Plant nurseries and controlled environment agriculture	With manure or refuse use – emissions such as odour.	300m	-
Excluding operations primarily selling directly to the public.	All other types of operation use – emissions such as odour.	100m	-

 $<sup>^{\</sup>rm 2}$  For sewage treatment plants, refer to Table C9.2.

Activity		Attenuation Distance	
		Level 1 Activity	Level 2 Activity
Poultry farm Intensive animal husbandry – emissions suc	ch as odour, dust and noise.	500m	-
<b>Pre-mix bitumen plant</b> Works in which crushed or ground rock agg asphaltic materials for the purpose of produ as odour and noise.	regates are mixed with bituminous or cing road-building mixtures– emissions such	500m	1,000m
<b>Pulp and paper works</b> The conduct of pulp and paper works as described in Schedule 2, clause 2(f) of the <i>Environmental Management and Pollution</i> <i>Control Act 1994.</i>	Process involving combustion of sulphur or sulphur-containing materials - emissions such as odour, noise, particles and gases.	_	5,000m
	All other processes - emissions such as odour, noise, particles and gases.	_	1,000m
Quarry or extractive pit Extraction of rock, gravel, sand or clay, excluding a mine – emissions such as noise, dust, ground vibration and shock waves.	No blasting, crushing or vibratory screening – emissions such as noise, dust, ground vibration and shock waves.	300m	300m
	Vibratory screening – emissions such as noise, dust, ground vibration and shock waves.	500m	500m
	Crushing or grinding – emissions such as noise, dust, ground vibration and shock waves.	750m	750m
	Blasting – emissions such as noise, dust, ground vibration and shock waves.	1,000m	1,000m
<b>Rendering or fat extraction works</b> The conduct of works at which animal, fish or grease trap wastes or other matter is processed or is capable of being	Processing of fish – emissions such as odour and noise.	500m	1,000m
processed by rendering or extraction or by some other means to produce tallow or fat or their derivatives or proteinaceous matter.	Processing of other matter – emissions such as odour and noise.	1,000m	1,500m

Activity		Attenuatio	Attenuation Distance	
		Level 1 Activity	Level 2 Activity	
equipment or electrically heated furn recovery of metal, excluding comme	metals are treated in any type of fuel burning aces or are disintegrated by mechanical means for rcial printing establishments at which type metal is ly controlled pots for the purpose of type casting – ght pollution.	500m	_	
Shooting range The conduct of facilities for outdoor s emissions such as noise.	shooting competitions, practice or instruction -	2,000m	-	
Smallgoods manufacture	Smoking, drying and curing - emissions such as odour, noise and smoke particles.	250m	-	
	All other types of operation - emissions such as odour, noise and smoke particles.	100m	-	
Storage	Petroleum products and crude oil with fixed roofs - emissions such as odour and noise.	500m	-	
	Petroleum products and crude oil with floating roofs - emissions such as odour and noise.	200m	-	
	Wet salted or unprocessed hides - emissions such as odour and noise.	300m	-	
	Chemicals - emissions such as odour and noise.	500m	-	
<ul> <li>Surface coating</li> <li>The conduct of works for: <ul> <li>(a) metal finishing, in which metal surfaces are prepared or finished by means of electroplating, electrolyse plating, anodising (chromating, phosphating and colouring), chemical etching or milling, or printed circuit board manufacture;</li> <li>(b) hot dip galvanising; or</li> <li>(c) spray painting and powder coating, excluding motor bodyworks.</li> </ul> </li> </ul>		300m	-	
- emissions such as gases, odour, noise and dust.				

Activity		Attenuatio	n Distance
		Level 1 Activity	Level 2 Activity
<b>Textile bleaching and dying</b> The works involving bleaching, dyeing or printing of yarns, threads, fabrics or other textiles - emissions such as odour, noise and gases.	Textile bleaching and dying factory.	500m	1,000m
Waste depot The conduct of depots for the reception, storage, treatment or disposal of waste,	Waste depot non-putrescible waste only - emissions such as odour, noise, dust and disease vectors.	150m	300m
<ul> <li>excluding: <ul> <li>(a) temporary storage at the place at which the waste is produced while awaiting transport to another place;</li> <li>(b) storage, treatment or disposal of clean fill;</li> <li>(c) storage, treatment or disposal of domestic waste at residential premises; or</li> <li>(d) a waste transfer station.</li> </ul> </li> </ul>	Waste depot putrescible waste - emissions such as odour, noise, dust and disease vectors.	300m	750m
Waste transfer station Emissions such as odour, noise, dust, light	pollution and disease vectors.	150m	-
Wind energy facility Output per wind turbine generator of less than 250kW.	single turbine generator <10kW - emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	60m	-
	single turbine generator >10kW - emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	250m	-
	wind farm with 2-4 turbine generators - emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	350m	-
	wind farm with 5 or more turbine generators - emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	500m	500m

Activity			Attenuation Distance	
		Level 1 Activity	Level 2 Activity	
Wind energy facility Output per wind turbine generator 250kW or greater.	single turbine generator - emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	500m	-	
	wind farm with 2-4 turbine generators- emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	750m	750m	
	wind farm with 5 or more turbine generators - emissions such as noise, electromagnetic radiation, shadow flicker and blade glint.	1,000m	1,000m	
Winery	Bottling facilities only – emissions such as odour and noise.	300m	-	
	Wine making – emissions such as odour and noise.	500m	-	
Woodchip mill	Less than 1000 tonnes per year production capacity - emissions such as noise and particles.	250m	-	
	1000 tonnes to 20 000 tonnes per year production capacity - emissions such as noise and particles.	-	500m	
	More than 20 000 tonnes per year production capacity - emissions such as noise and particles.	-	1,000m	
<b>Wood preservation works</b> The conduct of wood preservation works as described in Schedule 2, clause 1(d) of the <i>Environmental Management and Pollution Control Act 1994</i> - emissions such as odour and noise.		_	300m	
Wood processing works The conduct of works (other than works at	Sawmill - emissions such as noise and particles.	250m	500m	
a builders supply yard, home improvement centre or firewood depot) at which timber is sawn, cut, compressed, milled, machined or kiln-dried.	All other types of operation (excluding joinery, firewood merchant or woodchip mill) - emissions such as noise and particles.	250m	1,000m	

Activity	Attenuation Distance	
	Level 1 Activity	Level 2 Activity
Wool scouring, tannery or fellmongery The conduct of works for the scouring of wool or the commercial preservation or treatment or drying of animal skins or hides - emissions such as odour and noise.	250m	500m
Wrecking yard (automotive) Emissions such as noise and dust.	200m	-

# Table C9.2 Attenuation Distances for Sewage Treatment Plant Processes

Activity (type of sewage treatment plant process)	Attenuation distance according to sewage treatment plant designed capacity (average dry weather flow) in kL/day or person equivalent (pe)				
	<275kL/day or <1000pe	<1375kL/day or <5000pe	<5500kL/day or <20000pe	<13750kL/day or <50000pe	>13750kL/day or >50000pe
Mechanical/biological treatment (includes aerated lagoons)	100m	200m	300m	400m	>400m
Aerobic lagoons	150m	350m	700m	1,000m	>1,000m
Facultative lagoons	300m	550m	700m	1,000m	>1,000m
Anaerobic lagoons	400m	700m	1,400m	2,200m	>2,200m

# C10.0 Coastal Erosion Hazard Code

### C10.1 Code Purpose

The purpose of the Coastal Erosion Hazard Code is:

- C10.1.1 To ensure that use or development subject to risk from coastal erosion is appropriately located and managed, so that:
  - (a) people, property and infrastructure are not exposed to an unacceptable level of risk;
  - (b) future costs associated with options for adaptation, protection, retreat or abandonment of property and infrastructure are minimised;
  - (c) it does not increase the risk from coastal erosion to other land or public infrastructure; and
  - (d) works to protect land from coastal erosion are undertaken in a way that provides appropriate protection without increasing risks to other land.

C10.1.2 To provide for appropriate use or development that relies upon a coastal location to fulfil its purpose.

### C10.2 Application of this Code

- C10.2.1 This code applies to:
  - (a) use and development of land within a coastal erosion hazard area; or
  - (b) development identified in a report, that is lodged with an application, or required in response to a request under section 54 of the Act, as located on an actively mobile landform within the coastal zone.
- C10.2.2 The planning authority may only make a request under clause C10.2.1(b) where it reasonably believes, based on information in its possession, that the land is located on an actively mobile landform within the coastal zone.
- C10.2.3 For the purposes of C10.5.1, Residential and Visitor Accommodation are not Use Classes that are reliant on a coastal location.

### C10.3 Definition of Terms

Term	Definition
coastal erosion	<ul> <li>means:</li> <li>(a) erosion of the coastline by water, wind and general weather conditions; or</li> <li>(b) coastal recession, which is the long-term movement of the coastline due to sea level rise.</li> </ul>
coastal erosion hazard area	<ul> <li>means land:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule, as within a coastal erosion hazard area, which is classified into one of three coastal erosion hazard bands;</li> <li>(b) shown on an overlay map in the relevant Local Provisions</li> </ul>

C10.3.1 In this code, unless the contrary intention appears:

Term	Definition
	Schedule as within a coastal erosion investigation area; or
	(c) identified in a report for the purposes of C10.2.1(b).
coastal erosion hazard bands	means the classification of land within a coastal erosion hazard area into one of the following coastal erosion hazard bands: (a) low;
	<ul><li>(b) medium; or</li><li>(c) high.</li></ul>
coastal erosion hazard report	<ul> <li>means a report prepared by geotechnical practitioner and must include:</li> <li>(a) details of, and be signed by, the person who prepared or verified the report;</li> </ul>
	<ul><li>(b) confirmation that the person has the appropriate qualifications and expertise;</li></ul>
	<ul> <li>(c) confirmation that the report has been prepared in accordance with any methodology specified by a State authority;</li> </ul>
	(d) a report of a geotechnical site investigation undertaken consistent with Australian Standard AS 1726-2017 Geotechnical site
	<ul> <li>investigations; and</li> <li>(e) conclusions based on consideration of the proposed use and development:</li> </ul>
	<ul> <li>(i) as to whether the use or development is likely to cause or contribute to the occurrence of coastal erosion on the site or</li> </ul>
	on adjacent land; (ii) as to whether the use or development can achieve and maintain a tolerable risk for the intended life of the use or
	development, having regard to: a. the nature, intensity and duration of the use;
	<ul><li>b. the type, form and duration of any development;</li><li>c. the likely change in the risk across the intended life of the</li></ul>
	use or development; d. the ability to adapt to a change in the level of risk; e. the ability to maintain access to utilities and services;
	<ul> <li>f. the need for specific coastal erosion reduction or protection measures on the site;</li> </ul>
	<ul> <li>g. the need for coastal erosion reduction or protection</li> <li>measures beyond the boundary of the site; and</li> <li>h. any coastal erosion management plan in place for the</li> </ul>
	site or adjacent land; (iii) any advice relating to the ongoing management of the use or
	<ul><li>development;</li><li>(iv) as to whether the use or development is located on an</li></ul>
	<ul><li>actively mobile landform within the coastal zone; and</li><li>(v) relating to any matter specifically required by Performance Criteria in this code.</li></ul>
coastal erosion investigation area	means land shown on an overlay map in the relevant Local Provisions

Term	Definition		
	Schedule as within a coastal erosion investigation area.		
coastal erosion investigation area report	<ul> <li>means a report prepared by a suitably qualified person for a site that:</li> <li>(a) categorises the site in the relevant coastal erosion hazard band in accordance with the methodology in the <i>Coastal Erosion Investigation Area – Site Assessment</i>, and</li> <li>(b) considers any matter specifically required by Performance Criteria in this Code.</li> </ul>		
coastal erosion management plan	means a management plan for a coastal erosion hazard area endorsed by the relevant council.		
critical use	<ul><li>means a use that is within one of the following Use Classes:</li><li>(a) Emergency Services; or</li><li>(b) Hospital Services.</li></ul>		
geotechnical practitioner	<ul> <li>means:</li> <li>(a) a person holding a building services license issued under the <i>Occupational Licensing Act 2005</i> in the class of engineer-civil;</li> <li>(b) a geotechnical engineer acting within their area of competence; or</li> <li>(c) an engineering geologist acting within their area of competence.</li> </ul>		
hazardous use	<ul> <li>means a use that is within one of the following Use Classes: <ul> <li>(a) Crematoria and Cemeteries;</li> <li>(b) Extractive Industry, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(c) Hospital Services, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(d) Manufacturing and Processing, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(e) Recycling and Waste Disposal;</li> <li>(f) Research and Development, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(g) Storage, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(h) Transport Depot and Distribution, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(i) Utilities, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(i) Utilities, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> </ul></li></ul>		

Term	Definition	
non-urban zone	means land shown on a zone map in the relevant Local Provisions	
	Schedule, as within the following zones:	
	(a) Rural Living Zone;	
	(b) Rural Zone;	
	(c) Agriculture Zone;	
	(d) Landscape Conservation Zone;	
	(e) Environmental Management Zone;	
	(f) Utilities Zone;	
	(g) Open Space Zone; and	
	(h) Future Urban Zone.	
urban zone	means land shown on a zone map in the relevant Local Provisions	
	Schedule, as within the following zones:	
	(a) General Residential Zone;	
	(b) Inner Residential Zone;	
	(c) Low Density Residential Zone;	
	(d) Village Zone;	
	(e) Urban Mixed Use Zone;	
	(f) Local Business Zone;	
	(g) General Business Zone;	
	(h) Central Business Zone;	
	(i) Commercial Zone;	
	(j) Light Industrial Zone;	
	(k) General Industrial Zone;	
	(I) Major Tourism Zone;	
	(m) Port and Marine Zone;	
	(n) Community Purpose Zone;	
	(o) Recreation Zone; and	
	(p) any particular purpose zone.	
vulnerable use	means a use that is within one of the following Use Classes:	
	(a) Custodial Facility;	
	(b) Educational and Occasional Care;	
	(c) Residential, if for a respite centre, residential care facility,	
	retirement village or assisted housing; or	
	(d) Visitor Accommodation, if the use accommodates more than 12 guests.	

### C10.4 Use or Development Exempt from this Code

- C10.4.1 Excluding where development occurs on an actively mobile landform in the coastal zone, the following use or development is exempt from this code:
  - (a) use or development that requires authorisation under the *Building Act 2016*, excluding:
    - (i) a critical use, hazardous use, or vulnerable use;
    - (ii) if located within a high coastal erosion hazard band; or
    - (iii) coastal protection works;
  - (b) intensification of an existing use, if not for a critical, hazardous, or vulnerable use;
  - (c) alterations or extensions to an existing building located within a high coastal erosion hazard band, if:
    - the site coverage is not increased by more than 20m<sup>2</sup> from that existing at the effective date; and
    - (ii) not for a critical, hazardous, or vulnerable use;
  - (d) use or development of land for:
    - (i) Natural and Cultural Values Management;
    - (ii) Passive Recreation;
    - (iii) Port and Shipping in a proclaimed wharf area;
    - (iv) Resource Development, excluding use or development in the high coastal erosion hazard band that requires authorisation under the *Building Act 2016*; or
    - (v) minor utilities;
  - (e) planting or disturbance of vegetation on existing pasture or crop production land; or
  - (f) consolidation of lots.

## C10.5 Use Standards

Objective:	<ul><li>That use within a high coastal erosion hazard band:</li><li>(a) is reliant on a coastal location; and</li><li>(b) can achieve and maintain a tolerable risk from coastal erosion.</li></ul>		
Acceptable Solutions		Performance Criteria	
A1		P1.1	
No Acceptable Solution.		A use within a high coastal erosion hazard band mube for a use which relies upon a coastal location to fulfil its purpose, having regard to:	
		<ul> <li>(a) the need to access a specific resource in a coastal location;</li> </ul>	
		<ul><li>(b) the need to operate a marine farming shore facility;</li></ul>	
		<ul> <li>(c) the need to access infrastructure available in a coastal location;</li> </ul>	
		<ul> <li>(d) the need to service a marine or coastal related activity;</li> </ul>	
		<ul> <li>(e) provision of an essential utility or marine infrastructure;</li> </ul>	
		(f) provision of open space or for marine-related educational, research or recreational facilities	
		(g) any advice from a State authority, regulated entity or a council; and	
		<ul> <li>(h) the advice obtained in a coastal erosion hazar report, and</li> </ul>	
		P1.2	
		A coastal erosion hazard report also demonstrates that:	
		<ul> <li>(a) any increase in the level of risk from coastal erosion does not require any specific hazard reduction or protection measures; or</li> </ul>	
		(b) the use can achieve and maintain a tolerable risk from a coastal erosion event in 2100 for th intended life of the use without requiring any specific hazard reduction or protection measures.	

C10.5.1 Use within a high coastal erosion hazard band

Objective:

hazard band can achieve and maint	hazard band can achieve and maintain a tolerable risk from coastal erosion.	
Acceptable Solutions	Performance Criteria	
A1	P1	
No Acceptable Solution.	A tolerable risk for a use located within a non-urban zone and within a low or medium coastal erosion hazard band can be achieved and maintained, having regard to:	
	(a) any increase in the risk from coastal erosion;	
	<ul> <li>(b) any requirement for specific hazard reduction or protection measures;</li> </ul>	
	(c) the need to minimise any:	
	(i) increase in risk to public infrastructure; and	
	(ii) reliance on coastal protection works;	
	(d) any advice from a State authority, regulated entity or a council; and	
	(e) the advice contained in a coastal erosion hazard report.	

#### C10.5.2 Uses located within a non-urban zone and within a low or medium coastal erosion hazard band

That a use located within a non-urban zone and within a low or medium coastal erosion

C10.5.3	Critical use, hazardous use or vulnerable use
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Objective:	That critical, hazardous and vulnerable uses located within a coastal erosion hazard band can achieve and maintain a tolerable risk from coastal erosion.		
Acceptable Solutions		Perf	ormance Criteria
A1		P1.1	
No Acceptable Solution.		eros relie	cated within a non-urban zone or a high coastal ion hazard band, the use must be for a use which s upon a coastal location to fulfil its purpose, ng regard to:
		(a)	the need to access a specific resource in a coastal location;
		(b)	the need to operate a marine farming shore facility;
		(c)	the need to access infrastructure available in a coastal location;
		(d)	the need to service a marine or coastal related activity;
		(e)	provision of an essential utility or marine infrastructure;
		(f)	provision of open space or for marine-related educational, research, or recreational facilities; and
		(g)	the advice contained in a coastal erosion hazard report, and
		P1.2	2
		A co that:	astal erosion hazard report also demonstrates
		(a)	an increase in the level of risk from coastal erosion does not require any specific hazard reduction or protection measures; or
		(b)	the use can achieve and maintain a tolerable risk from a coastal erosion event in 2100 for the intended life of the use without requiring any specific hazard reduction or protection measures.

A2	P2
No Acceptable Solution.	In addition to the requirements in clause C10.5.3 P1.2, a critical use within a coastal erosion hazard area must achieve and maintain a tolerable risk from coastal erosion in 2100, having regard to:
	<ul> <li>(a) the ability of the use to function and maintain service during the coastal erosion event and recovery period;</li> </ul>
	<ul> <li>(b) any interruption to the operation of the critical use in locations external to the immediate impact of the coastal erosion event;</li> </ul>
	<ul> <li>(c) the creation of risk to the health or safety of people from damage or disruption to:</li> </ul>
	(i) a water supply service; or
	(ii) the drainage and treatment of waste water;
	(d) the advice contained in a coastal erosion hazard report; and
	(e) any advice from a State authority, regulated entity or a council.
A3	P3
No Acceptable Solution.	In addition to the requirements in clause C10.5.3 P1.2, the impact of coastal erosion on a hazardous use within a coastal erosion hazard band must have a tolerable risk in 2100, having regard to:
	(a) the health and safety of people;
	(b) any impact on property;
	(c) any impact on the environment;
	(d) the advice contained in a coastal erosion hazard report; and
	(e) any advice from a State authority, regulated entity or a council.

Acceptable Solutions	Performance Criteria
A4	P4
No Acceptable Solution.	In addition to the requirements in clause C10.5.3 P1.2, vulnerable use within a coastal erosion hazard area, must be protected from coastal erosion, having regard to:
	(a) any protection measures, existing or proposed;
	<ul> <li>(b) the ability and capability of people in a coastal erosion event who may live, work or visit the site, to:</li> </ul>
	(i) protect themselves;
	(ii) evacuate in an emergency; and
	<ul><li>(iii) understand and respond to instructions in the event of an emergency;</li></ul>
	(c) any emergency evacuation plan;
	<ul> <li>(d) the level of risk for emergency personnel involved in evacuation and rescue tasks;</li> </ul>
	(e) the advice contained in a coastal erosion hazard report; and
	(f) any advice from a State authority, regulated entity or a council.

#### C10.5.4 Uses located within a coastal erosion investigation area

Objective:	That use within a coastal erosion investigation area can achieve and maintain a tolerable risk from coastal erosion.	
Acceptable So	blutions	Performance Criteria
A1 No Acceptable	Solution.	<ul> <li>P1</li> <li>A coastal erosion investigation area report for a use within a coastal erosion investigation area demonstrates that:</li> <li>(a) it is not located within a low, medium or high coastal erosion hazard band;</li> <li>(b) it is located within a high coastal erosion hazard band and it meets the requirements in clause C10.5.1 P1;</li> <li>(c) it is located within a non-urban zone and within a low or medium coastal erosion hazard band</li> </ul>

and it meets the requirements in clause C10.5.2 P1; or
<ul> <li>(d) if it is for a critical use, hazardous use, or</li> <li>vulnerable use and is not located within a low,</li> </ul>
medium or high coastal erosion hazard band, it meets the relevant requirements in clause
C10.5.4 P1, P2, P3 and P4.

# C10.6 Development Standards for Buildings and Works

C10 C 1	Duilding and sea of superior	avaluation analysis	م مناطئاتین میاہمیں ممانی میں	as a stal a vasian barrand avas
CIUNT	Buildings and works	excluding coastal pro	nection works within a	coastal erosion hazard area
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Objective:	That:
	<ul> <li>(a) building and works, excluding coastal protection works, within a coastal erosion hazard area, can achieve and maintain a tolerable risk from coastal erosion; and</li> </ul>
	(b) buildings and works do not increase the risk from coastal erosion to adjacent land and public infrastructure.

Acceptable Solutions	Performance Criteria
A1	P1.1
No Acceptable Solution.	Buildings and works, excluding coastal protection works, within a coastal erosion hazard area must have a tolerable risk, having regard to:
	<ul> <li>(a) whether any increase in the level of risk from coastal erosion requires any specific hazard reduction or protection measures;</li> </ul>
	(b) any advice from a State authority, regulated entity or a council; and
	(c) the advice contained in a coastal erosion hazard report, and
	P1.2
	A coastal erosion hazard report demonstrates that:
	(a) the building and works:
	<ul> <li>do not cause or contribute to any coastal erosion on the site, on adjacent land or public infrastructure; and</li> </ul>
	<ul> <li>(ii) can achieve and maintain a tolerable risk from a coastal erosion event in 2100 for the intended life of the use without requiring any specific coastal erosion protection works;</li> </ul>
	(b) buildings and works are not located on actively mobile landforms, unless for engineering or

	remediation works to protect land, property and human life.
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#### C10.6.2 Coastal protection works within a coastal erosion hazard area

Objective:	That coastal protection works located within a coastal erosion hazard area are kept to a minimum, appropriately located, fit for purpose and do not increase the likely risks from coastal erosion to adjacent land.	
Acceptable	Solutions	Performance Criteria
A1		P1
No Acceptat	ble Solution.	Coastal protection works within a coastal erosion hazard area must be appropriately located, fit for purpose and kept to a minimum, having regard to:
		<ul> <li>(a) if within a non-urban zone, the works are for the protection of a use that relies upon a coastal location to fulfil its purpose;</li> </ul>
		(b) the advice contained in a coastal erosion hazard report that:
		<ul> <li>there is no increased risk from coastal erosion on the site, on adjacent land or public infrastructure; and</li> </ul>
		<ul> <li>(ii) risks from coastal erosion to 2100 can be mitigated;</li> </ul>
		<ul> <li>(c) the need for arrangements to be made, including with the applicant, to meet the cost of construction and ongoing maintenance of the coastal protection works; and</li> </ul>
		(d) any advice from a State authority, regulated entity or a council.

Objective:	That:	
	investigation area can achie and (b) coastal protection works loca	ng coastal protection works, within a coastal erosion ve and maintain a tolerable risk from coastal erosion; ated within a coastal erosion investigation area are kept located, fit for purpose and do not increase the likely adjacent land.
Acceptable So	lutions	Performance Criteria
A1		P1
No Acceptable	Solution.	<ul> <li>A coastal erosion investigation area report for buildings and works within a coastal erosion investigation area demonstrates that:</li> <li>(a) it is not located within a low, medium or high coastal erosion hazard band;</li> <li>(b) it is located within a low, medium or high coastal erosion hazard band and it meets the requirements in clause C10.6.1 P1; or</li> <li>(c) if for coastal protection works, it meets the requirements in clause C10.6.2 P1.</li> </ul>

C10.6.3 Buildings and works located within a coastal erosion investigation area

## C10.7 Development Standards for Subdivision

Objective:	That subdivision within a coastal erosion hazard area does not create opportunity for use or development that cannot achieve and maintain a tolerable risk from coastal erosion.	
Acceptable Solutions		Performance Criteria
A1		P1
<ul> <li>Each lot, or a lot proposed in a plan of subdivision, within a coastal erosion hazard area, must:</li> <li>(a) be able to contain a building area, vehicle access, and services, that are wholly located</li> </ul>		Each lot, or a lot proposed in a plan of subdivision, within a coastal erosion hazard area must not create an opportunity for use or development that cannot achieve and maintain a tolerable risk from coastal

C10.7.1 Subdivision within a coastal erosion hazard area

	outside a coastal erosion hazard area;	eros	ion, having regard to:
(b)	be for the creation of separate lots for existing buildings;	(a)	any increase in risk from coastal erosion for adjacent land;
(c)	be required for public use by the Crown, a council or a State authority; or	(b)	the level of risk to use or development arising from an increased reliance on public
(d)	be required for the provision of Utilities,		infrastructure;
and	not be located on an actively mobile landform.	(c)	the need to minimise future remediation works;
		(d)	any loss or substantial compromise, by coastal erosion, of access to the lot on or off site;
		(e)	the need to locate building areas outside the coastal erosion hazard area;
		(f)	any advice from a State authority, regulated entity or a council; and
		(g)	the advice contained in a coastal erosion hazard report,
		land	works must not be located on actively mobile forms unless for engineering or remediation ks to protect land, property and human life.

## C11.0 Coastal Inundation Hazard Code

### C11.1 Code Purpose

The purpose of the Coastal Inundation Hazard Code is:

- C11.1.1 To ensure that use or development subject to risk from coastal inundation is appropriately located and managed so that:
  - (a) people, property and infrastructure are not exposed to an unacceptable level of risk;
  - (b) future costs associated with options for adaptation, protection, retreat or abandonment of property and infrastructure are minimised;
  - (c) it does not increase the risk from coastal inundation to other land or public infrastructure; and
  - (d) works to protect land from coastal inundation are undertaken in a way that provides appropriate protection without increasing risks to other land.
  - C11.1.2 To provide for appropriate use or development that relies upon a coastal location to fulfil its purpose.

### C11.2 Application of this Code

- C11.2.1 This code applies to use and development of land within a coastal inundation hazard area.
- C11.2.2 This code applies to land in a coastal inundation investigation area where a suitably qualified person has provided a land survey showing an AHD for the land that falls within one of the coastal inundation hazard band levels shown in the coastal inundation hazard bands AHD levels list in the relevant Local Provisions Schedule and the standards relevant to each band apply.
- C11.2.3 This code does not apply to land in a coastal inundation investigation area where a suitably qualified person has provided a land survey showing an AHD for the land in excess of the low hazard band level relevant for that land, as shown in the coastal inundation hazard bands AHD levels list in the relevant Local Provisions Schedule.
- C11.2.4 For the purposes of C11.5.1 and C11.5.2, Residential or Visitor Accommodation are not Use Classes that are reliant on a coastal location.

### C11.3 Definition of Terms

Term	Definition
coastal inundation	<ul> <li>means the risk of temporary or permanent inundation of land by the sea as a result of:</li> <li>(a) storm surge;</li> <li>(b) tides; or</li> <li>(c) sea-level rise.</li> </ul>
coastal inundation hazard area	means land: (a) shown on an overlay map in the relevant Local Provisions Schedule, as within a coastal inundation hazard area, which is classified into one of

C11.3.1 In this code, unless the contrary intention appears:

Term	Definition
	<ul> <li>three coastal inundation hazard bands; or</li> <li>(b) in a coastal inundation investigation area where a suitably qualified person has provided a land survey showing an AHD for the land that falls within one of the coastal inundation hazard band levels shown in the coastal inundation hazard bands AHD levels list in the relevant Local Provisions Schedule.</li> </ul>
coastal inundation hazard bands	<ul> <li>means the classification of land within a coastal inundation hazard area into one of the following coastal inundation hazard bands:</li> <li>(a) low;</li> <li>(b) medium; or</li> <li>(c) high.</li> </ul>
coastal inundation hazard report	<ul> <li>means a report prepared by a suitably qualified person for a site that must include:</li> <li>(a) details of, and be signed by, the person who prepared or verified the report;</li> <li>(b) confirmation that the person has the appropriate qualifications and expertise;</li> <li>(c) confirmation that the report has been prepared in accordance with any methodology specified by a State authority; and</li> <li>(d) conclusions based on consideration of the proposed use and development:</li> <li>(i) as to whether the use or development is likely to cause or contribute to coastal inundation on the site or on adjacent land;</li> <li>(ii) as to whether the use or development can achieve and maintain a tolerable risk for the intended life of the use or development, having regard to: <ul> <li>a. the nature, intensity and duration of the use;</li> <li>b. the type, form and duration of any development;</li> <li>c. the likely change in the risk across the intended life of the use or development;</li> <li>d. the ability to adapt to a change in the level of risk;</li> <li>e. the ability to maintain access to utilities and services;</li> <li>f. the need for specific coastal inundation hazard reduction or protection measures on the site;</li> <li>g. the need for coastal inundation reduction or protection measures beyond the boundary of the site;</li> <li>h. any coastal inundation management plan in place for the site or adjacent land;</li> <li>(iii) any advice relating to the ongoing management of the use or development; and</li> <li>(iv) relating to any matter specifically required by Performance Criteria in this code.</li> </ul> </li> </ul>

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coastal inundation investigation area	means land shown on an overlay map in the relevant Local Provisions Schedule as within a coastal inundation investigation area.
coastal inundation management plan	means a management plan for a coastal inundation hazard area endorsed by the relevant council.
critical use	<ul><li>means a use that is within one of the following Use Classes:</li><li>(a) Emergency Services; or</li><li>(b) Hospital Services.</li></ul>
hazardous use	<ul> <li>means a use that is within one of the following Use Classes:</li> <li>(a) Crematoria and Cemeteries;</li> <li>(b) Extractive Industry, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(c) Hospital Services, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(d) Manufacturing and Processing, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(e) Recycling and Waste Disposal;</li> <li>(f) Research and Development, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(g) Storage, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(h) Transport Depot and Distribution, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(i) Utilities, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(j) Vehicle Fuel Sales and Service.</li> </ul>
non-urban zone	<ul> <li>means land shown on a zone map in the relevant Local Provisions Schedule, as within the following zones:</li> <li>(a) Rural Living Zone;</li> <li>(b) Rural Zone;</li> <li>(c) Agriculture Zone;</li> <li>(d) Landscape Conservation Zone;</li> <li>(e) Environmental Management Zone;</li> <li>(f) Utilities Zone;</li> <li>(g) Open Space Zone; and</li> <li>(h) Future Urban Zone.</li> </ul>
urban zone	<ul> <li>means land shown on a zone map in the relevant Local Provisions Schedule, as within the following zones:</li> <li>(a) General Residential Zone;</li> <li>(b) Inner Residential Zone;</li> <li>(c) Low Density Residential Zone;</li> <li>(d) Village Zone;</li> <li>(e) Urban Mixed Use Zone;</li> <li>(f) Local Business Zone;</li> <li>(g) General Business Zone;</li> </ul>

	h) Central Business Zone;	
	(i) Commercial Zone;	
	(j) Light Industrial Zone;	
	k) General Industrial Zone;	
	I) Major Tourism Zone;	
	m) Port and Marine Zone;	
	n) Community Purpose Zone;	
	o) Recreation Zone; and	
	p) any particular purpose zone.	
vulnerable use	means a use that is within one of the following Use Classes:	
	a) Custodial Facility;	
	b) Educational and Occasional Care;	
	c) Residential, if for respite centre, residential care facility, retirement village	
	or assisted housing; or	
	d) Visitor Accommodation, if the use accommodates more than 12 guests.	

#### C11.4 Use or Development Exempt from this Code

C11.4.1 The following use or development is exempt from this Code:

- (a) development that requires authorisation under the Building Act 2016, excluding:
  - (i) a critical use, hazardous use, or vulnerable use;
  - (ii) if located within a high coastal inundation hazard band;
  - (iii) located within a non-urban zone and within a medium coastal inundation hazard band; or
  - (iv) coastal protection works;
- (b) intensification of an existing use, if not for a critical, hazardous, or vulnerable use;
- (c) alterations or extensions to an existing building located within a high coastal inundation hazard band, if:
  - the site coverage is not increased by more than 20m<sup>2</sup> from that existing at the effective date; and
  - (ii) not for a critical, hazardous, or vulnerable use;
- (d) use or development of land for:
  - (i) Natural and Cultural Values Management;
  - (ii) Passive Recreation;
  - (iii) Port and Shipping in a proclaimed wharf area;
  - (iv) Resource Development; or
  - (v) minor utilities;
- (e) planting or disturbance of vegetation on existing pasture or crop production land; or
- (f) consolidation of lots.

#### C11.5 Use Standards

C11.5.1 Uses within a high coastal inundation hazard band

Objective:	That use within a high coastal inundation hazard band: (a) is reliant on a coastal location; and (b) can achieve and maintain a tolerable risk from coastal inundation.	
Acceptable S	Solutions	Performance Criteria
A1		P1.1
No Acceptabl	e Solution.	A use within a high coastal inundation hazard band must be for a use which relies upon a coastal location to fulfil its purpose, having regard to:
		<ul> <li>(a) the need to access a specific resource in a coastal location;</li> </ul>
		(b) the need to operate a marine farming shore

facility;
<ul> <li>(c) the need to access infrastructure available in a coastal location;</li> </ul>
<ul> <li>(d) the need to service a marine or coastal related activity;</li> </ul>
<ul> <li>(e) provision of an essential utility or marine infrastructure;</li> </ul>
<li>(f) provision of open space or for marine-related educational, research, or recreational facilities;</li>
(g) any advice from a State authority, regulated entity or a council; and
<ul> <li>(h) the advice obtained in a coastal inundation hazard report, and</li> </ul>
P1.2
A coastal inundation hazard report also demonstrates that:
<ul> <li>(a) any increase in the level of risk from coastal inundation does not require any specific hazard reduction or protection measures; or</li> </ul>
(b) the use can achieve and maintain a tolerable risk from a 1% annual exceedance probability coastal inundation event in 2100 for the intended life of the use without requiring any specific hazard reduction or protection measures.

### C11.5.2 Uses located within a non-urban zone and within a medium coastal inundation hazard band

Objective:	To ensure that a use located within a non-urban zone and within a medium coastal inundation hazard band: (a) is reliant on a coastal location; and (b) can achieve and maintain a tolerable risk from exposure to coastal inundation.		
Acceptable So	lutions	Performance Criteria	
A1		P1.1	
No Acceptable	Solution.	<ul> <li>A use within a non-urban zone and within a medium coastal inundation hazard band must be for a use which relies upon a coastal location to fulfil its purpose, having regard to:</li> <li>(a) the need to access a specific resource in a coastal location;</li> </ul>	
		(b) the need to operate a marine farming shore	

facility;
<ul> <li>(c) the need to access infrastructure available in a coastal location;</li> </ul>
<ul><li>(d) the need to service a marine or coastal related activity;</li></ul>
<ul> <li>(e) provision of an essential utility or marine infrastructure;</li> </ul>
(f) provision of open space or for marine-related educational, research, or recreational facilities;
(g) any advice from a State authority, regulated entity or a council; and
<ul> <li>(h) the advice obtained in a coastal inundation hazard report, and</li> </ul>
P1.2
A coastal inundation hazard report also demonstrates that:
<ul> <li>(a) any increase in the level of risk from coastal inundation does not require any specific hazard reduction or protection measures; or</li> </ul>
<ul> <li>(b) the use can achieve and maintain a tolerable risk from a 1% annual exceedance probability coastal inundation event in 2100 for the intended life of the use without requiring any specific hazard reduction or protection measures.</li> </ul>
risk from a 1% annual exceedance probability coastal inundation event in 2100 for the intended life of the use without requiring any specific

#### C11.5.3 Uses located within a non-urban zone and within a low coastal inundation hazard band

Objective:	That a use located within a non-urban zone and within a low coastal inundation hazard band can achieve and maintain a tolerable risk from coastal inundation.		
Acceptable Solutions		Performance Criteria	
A1		P1	
No Acceptable S	Solution.	A tolerable risk for a use located within a non-urban zone and within a low coastal inundation hazard band can be achieved and maintained, having regard to: (a) any increase in the level of risk from coastal	
		<ul> <li>inundation;</li> <li>(b) any requirement for specific hazard reduction or protection measures;</li> <li>(c) the need to minimise any:</li> </ul>	

(i) increase in risk to public infrastructure; and
(ii) reliance on coastal protection works;
(d) any advice from a State authority, regulated entity or a council; and
<ul> <li>(e) the advice contained in a coastal inundation hazard report.</li> </ul>

Objective:	That critical, hazardous and vulnerable uses located within a coastal inundation hazard area can achieve and maintain a tolerable risk from coastal inundation.	
Acceptable Solutions		Performance Criteria
A1		P1.1
No Acceptable Solution.		If located within a non-urban zone or a high coastal inundation hazard band, the use must be for a use which relies upon a coastal location to fulfil its purpose, having regard to:
		<ul><li>(a) the need to access a specific resource in a coastal location;</li></ul>
		<ul><li>(b) the need to access infrastructure available in a coastal location;</li></ul>
		<ul><li>(c) the need to operate a marine farming shore facility;</li></ul>
		<ul><li>(d) the need to service a marine or coastal related activity;</li></ul>
		(e) provision of an essential utility or marine infrastructure; and
		(f) provision of open space or for marine-related educational, research, or recreational facilities;
		(g) the advice contained in a coastal inundation hazard report, and
		P1.2
		A coastal inundation hazard report also demonstrates that:
		<ul> <li>(a) an increase in the level of risk from a coastal inundation does not require any specific hazard reduction or protection measures; or</li> </ul>
		(b) the use can achieve and maintain a tolerable risk from a 1% annual exceedance probability

#### C11.5.4 Critical use, hazardous use or vulnerable use

	coastal inundation event in 2100 for the intended life of the use without requiring any specific hazard reduction or protection measures.
A2	P2
No Acceptable Solution.	In addition to the requirements in clause C11.5.4 P1.2, a critical use within a coastal inundation hazard area must achieve and maintain a tolerable risk from a 1% annual exceedance probability coastal inundation event in 2100, having regard to:
	<ul> <li>(a) the ability of the use to function and maintain service during the coastal inundation event and recovery period;</li> </ul>
	<ul> <li>(b) any interruption to the operation of the critical use in locations external to the immediate impact of the coastal inundation event;</li> </ul>
	(c) the creation of a risk to the health or safety of people from damage or disruption to:
	(i) a water supply service; or
	(ii) the drainage and treatment of waste water;
	<ul><li>(d) the advice contained in a coastal inundation hazard report; and</li></ul>
	(e) any advice from a State authority, regulated entity or a council.
A3	P3
No Acceptable Solution.	In addition to the requirements in clause C11.5.4 P1.2, the impact of coastal inundation on a hazardous use within a coastal inundation hazard area must have a tolerable risk in a 1% annual exceedance probability coastal inundation event in 2100, having regard to:
	(a) the health and safety of people;
	(b) any impact on property;
	(c) any impact on the environment;
	(d) the advice contained in a coastal inundation hazard report; and
	(e) any advice from a State authority, regulated entity or a council.

A4	P4
No Acceptable Solution.	In addition to the requirements in clause C11.5.4 P1.2, a vulnerable use in a coastal inundation hazard area must be protected from coastal inundation in a 1% annual exceedance probability coastal inundation event in 2100, having regard to: (a) any protection measures, existing or proposed;
	<ul> <li>(b) the ability and capability of people in a coastal inundation event who may live, work or visit the site, to:</li> <li>(i) protect themselves;</li> <li>(ii) evacuate in an emergency; and</li> <li>(iii) understand and respond to instructions in the event of an emergency;</li> </ul>
	<ul> <li>(c) any emergency evacuation plan;</li> <li>(d) the level of risk for emergency personnel involved in evacuation and rescue tasks;</li> <li>(e) the advice contained in a coastal inundation hazard report; and</li> <li>(f) any advice from a State authority, regulated entity or a council.</li> </ul>

### C11.6 Development Standards for Buildings and Works

C11.6.1 Buildings and works, excluding coastal protection works, within a coastal inundation hazard area

Objective:	<ul> <li>That:</li> <li>(a) building and works, excluding coastal protection works, within a coastal inundation hazard area, can achieve and maintain a tolerable risk from coastal inundation; and</li> <li>(b) buildings and works do not increase the risk from coastal inundation to adjacent land and public infrastructure.</li> </ul>	
Acceptable S	olutions	Performance Criteria
A1		P1.1
No Acceptable	e Solution.	Buildings and works, excluding coastal protection works, within a coastal inundation hazard area must have a tolerable risk, having regard to:
		<ul> <li>(a) whether any increase in the level of risk from coastal inundation requires any specific hazard reduction or protection measures;</li> </ul>
		(b) any advice from a State authority, regulated entity or a council; and
		(c) the advice contained in a coastal inundation hazard report, and
		P1.2
		A coastal inundation hazard report also demonstrates

that the building or works:

infrastructure; and

inundation protection works.

(a) do not cause or contribute to coastal inundation on the site, on adjacent land or public

 (b) can achieve and maintain a tolerable risk from a 1% annual exceedance probability coastal inundation event in 2100 for the intended life of the use without requiring any specific coastal 

Objective:	That coastal protection works located within a coastal inundation hazard area are kept to a minimum, appropriately located, fit for purpose and do not increase the likely risks from coastal inundation to adjacent land.		
Acceptable So	utions	Perf	ormance Criteria
A1		P1	
No Acceptable Solution.		Coastal protection works within a coastal inundation hazard area must be appropriately located, fit for purpose and kept to a minimum, having regard to:	
		(a)	if within a non-urban zone, the works are for the protection of a use that relies upon a coastal location to fulfil its purpose;
		(b)	the advice contained in a coastal inundation hazard report that:
			<ul> <li>there will not be an increased risk of coastal inundation from a 1% annual exceedance probability coastal inundation event in 2100 on the site, on adjacent land or public infrastructure; and</li> </ul>
			<ul> <li>the risks from coastal inundation in a 1% annual exceedance probability coastal inundation event in 2100 can be mitigated;</li> </ul>
		(c)	the need for arrangements to be made, including with the applicant, to meet the cost of construction and ongoing maintenance of the coastal protection works; and
		(d)	any advice from a State authority, regulated entity or a council.

#### C11.6.2 Coastal protection works within a coastal inundation hazard area

## C11.7 Development Standards for Subdivision

Objective:			on hazard area does not create an opportunity for and maintain a tolerable risk from coastal
Acceptable Sol	lutions	Perf	ormance Criteria
A1		P1	
<ul> <li>within a coastal</li> <li>(a) be able to access, an outside a c</li> <li>(b) be for the buildings;</li> <li>(c) be require council or</li> </ul>	t proposed in a plan of subdivision, inundation hazard area, must: contain a building area, vehicle ad services, that are wholly located coastal inundation hazard area; creation of separate lots for existing d for public use by the Crown, a a State authority; or d for the provision of Utilities.	withi crea canr	<ul> <li>In lot, or a lot proposed in a plan of subdivision in a coastal inundation hazard area must not te an opportunity for use or development that not achieve and maintain a tolerable risk from stal inundation, having regard to:</li> <li>any increase in risk from coastal inundation for adjacent land;</li> <li>the level of risk to use or development arising from an increased reliance on public infrastructure;</li> <li>the need to minimise future remediation works;</li> <li>any loss or substantial compromise, by coastal inundation, of access to the lot on or off site;</li> <li>the need to locate building areas outside the coastal inundation hazard area;</li> <li>any advice from a State authority, regulated entity or a council; and</li> <li>the advice contained in a coastal inundation hazard report.</li> </ul>

C11.7.1 Subdivision within a coastal inundation hazard area

## C12.0 Flood-Prone Areas Hazard Code

#### C12.1 Code Purpose

The purpose of the Flood-Prone Areas Hazard Code is:

- C12.1.1 To ensure that use or development subject to risk from flood is appropriately located and managed, so that:
  - (a) people, property and infrastructure are not exposed to an unacceptable level of risk;
  - (b) future costs associated with options for adaptation, protection, retreat or abandonment of property and infrastructure are minimised; and
  - (c) it does not increase the risk from flood to other land or public infrastructure.
- C12.1.2 To preclude development on land that will unreasonably affect flood flow or be affected by permanent or periodic flood.

### C12.2 Application of this Code

- C12.2.1 This code applies to development of land within a flood-prone hazard area.
- C12.2.2 This code applies to use of land within a flood-prone hazard area if for:
  - (a) a change of use that converts a non-habitable building to a habitable building; or
  - (b) a new habitable room within an existing building.
- C12.2.3 This code applies to use in a habitable building, or development of land, identified in a report prepared by a suitably qualified person, that is lodged with an application for a permit, or required in response to a request under section 54 of the Act, as subject to risk from flood or that has the potential to cause increased risk from flood.
- C12.2.4 The planning authority may only make a request under clause C12.2.3 where it reasonably believes, based on information in its possession, that the land is subject to risk from flood or has the potential to cause increased risk from flood.
- C12.2.5 This code does not apply to land subject to the Coastal Inundation Hazard Code.

### C12.3 Definition of Terms

Term	Definition	
critical use	<ul> <li>means a use that is within one of the following Use Classes:</li> <li>(a) Emergency Services; or</li> <li>(b) Hospital Services.</li> </ul>	
flood	means the risk of periodic or permanent flooding of land from a watercourse or other inland water source.	
flood-prone hazard area	<ul> <li>means land:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule, as within a flood-prone hazard area; or</li> <li>(b) identified in a report for the purposes of C12.2.3.</li> </ul>	
flood hazard report	<ul> <li>means a report prepared by a suitably qualified person for a site, that must include:</li> <li>(a) details of, and be signed by, the person who prepared or verified the report;</li> <li>(b) confirmation that the person has the appropriate qualifications and expertise;</li> <li>(c) confirmation that the report has been prepared in accordance with any methodology specified by a State authority; and</li> <li>(d) conclusions based on consideration of the proposed use or development:</li> <li>(i) as to whether the use or development is likely to cause or contribute to the occurrence of flood on the site or on adjacent land;</li> <li>(ii) as to whether the use or development can achieve and maintain a tolerable risk for the intended life of the use or development, having regard to: <ul> <li>a. the nature, intensity and duration of the use;</li> <li>b. the type, form and duration of any development;</li> <li>c. the likely change in the level of risk across the intended life of the use or development;</li> <li>d. the ability to adapt to a change in the level of risk;</li> <li>e. the ability to maintain access to utilities and services;</li> <li>f. the need for flood reduction or protection measures beyond the boundary of the site;</li> <li>g. any flood management plan in place for the site and/or adjacent land; and</li> <li>h. any advice relating to the ongoing management of the use or development; and</li> </ul> </li> </ul>	

C12.3.1 In this code, unless the contrary intention appears:

Term	Definition	
flood management plan	means a management plan for a flood-prone hazard area endorsed by the relevant council.	
hazardous use	<ul> <li>means a use that is within one of the following Use Classes:</li> <li>(a) Crematoria and Cemeteries;</li> <li>(b) Extractive Industry, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(c) Hospital Services, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(d) Manufacturing and Processing, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(e) Recycling and Waste Disposal;</li> <li>(f) Research and Development, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(g) Storage, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(h) Transport Depot and Distribution, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(i) Utilities, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(i) Utilities, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(j) Vehicle Fuel Sales and Service.</li> </ul>	
vulnerable use	<ul> <li>means a use that is within one of the following Use Classes:</li> <li>(a) Custodial Facility;</li> <li>(b) Educational and Occasional Care;</li> <li>(c) Residential, if for a respite centre, residential care facility, retirement village or assisted housing; or</li> <li>(d) Visitor Accommodation, if the use accommodates more than 12 guests.</li> </ul>	

#### C12.4 Use or Development Exempt from this Code

- C12.4.1 The following use or development is exempt from this code:
  - (a) alterations or extensions to an existing building if:
    - the site coverage is not increased by more than 20m<sup>2</sup> from that existing at the effective date; and
    - (ii) not for a critical, hazardous, or vulnerable use;
  - (b) use or development of land for:
    - (i) Natural and Cultural Values Management;
    - (ii) Passive Recreation;
    - (iii) Port and Shipping in a proclaimed wharf area;
    - (iv) Resource Development, excluding a habitable building;
    - (v) minor utilities;
    - (vi) infrastructure for the generation of hydro-electricity; and
    - (vii) outbuildings;
  - (c) planting or disturbance of vegetation on existing pasture or crop production land; and
  - (d) consolidation of lots.

#### C12.5 Use Standards

#### C12.5.1 Uses within a flood-prone hazard area

Objective:	That a habitable building can achieve and maintain a tolerable risk from flood.		
Acceptable Sol	utions	Performance Criteria	
A1		P1.1	
No Acceptable S	Solution.	building to a new habitat	f use that, converts a non-habitable a habitable building, or a use involving a ble room within an existing building, within he hazard area must have a tolerable risk, ard to:
		(a) the l	ocation of the building;
		(b) the a	advice in a flood hazard report; and
			advice from a State authority, regulated y or a council, and
		P1.2	
		A flood haz	ard report also demonstrates that:
			increase in the level of risk from flood s not require any specific hazard reduction

or protection measures; or
(b) the use can achieve and maintain a tolerable risk from a 1 % annual exceedance probability flood event for the intended life of the use without requiring any flood protection measures.

Objective:	That critical, hazardous and vulnerable uses, located within a flood-prone hazard area can achieve and maintain a tolerable risk from flood.			
Acceptable Solutions		Performance Criteria		
A1		P1		
No Acceptable	Solution.	A critical, hazardous, or vulnerable use within a flood- prone hazard area must achieve a tolerable level of risk from flood, having regard to:		
		(a) the type form and duration of the use; and		
		(b) a flood hazard report that demonstrates that:		
		<ul> <li>(i) any increase in the level of risk from flood does not warrant any specific hazard reduction or protection measures; or</li> </ul>		
		<ul> <li>(ii) the use can achieve and maintain a tolerable risk from a 1% annual exceedance probability flood event for the intended life of the use without requiring any flood protection measures.</li> </ul>		
A2		P2		
No Acceptable	Solution.	In addition to the requirements in clause C12.5.2 P1, a critical use within a flood-prone hazard area must achieve and maintain a tolerable risk, having regard to:		
		<ul> <li>(a) the ability of the use to function and maintain service during the flood event and recovery period;</li> </ul>		
		<ul> <li>(b) any interruption to the operation of the critical use in locations external to the immediate impact of the flood;</li> </ul>		
		(c) the creation of risk to the health or safety of people from damage or disruption to:		

#### C12.5.2 Critical use, hazardous use or vulnerable use

	(i) a water supply service; or
	(ii) the drainage and treatment of waste water;
	(d) the advice contained in a flood hazard report; and
	(e) any advice from a State authority, regulated entity or a council.
A3	P3
No Acceptable Solution.	In addition to the requirements in clause C12.5.2 P1, the impact of flood on a hazardous use within a flood- prone hazard area must achieve and maintain a tolerable risk, having regard to:
	(a) the health and safety of people;
	(b) any impact on property;
	(c) any impact on the environment;
	(d) the advice contained in a flood hazard report; and
	(e) any advice from a State authority, regulated entity or a council.
A4	P4
No Acceptable Solutions.	In addition to the requirements in clause C12.5.2 P1, a vulnerable use within a flood-prone hazard area, must be protected from flood, having regard to:
	(a) any protection measures, existing or proposed;
	<ul> <li>(b) the ability and capability of people in a flood event who may live, work or visit the site, to:</li> </ul>
	(i) protect themselves;
	(ii) evacuate in an emergency; and
	<ul><li>(iii) understand and respond to instructions in the event of an emergency;</li></ul>
	(c) any emergency evacuation plan;
	<ul> <li>(d) the level of risk for emergency personnel involved in evacuation and rescue tasks;</li> </ul>
	<ul><li>(e) the advice contained in a flood hazard report; and</li></ul>

## C12.6 Development Standards for Buildings and Works

C12.6.1	Buildings and works within a flood-prone hazard area
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Objective:	<ul> <li>That:</li> <li>(a) building and works within a flood-prone hazard area can achieve and maintain a tolerable risk from flood; and</li> <li>(b) buildings and works do not increase the risk from flood to adjacent land and public infrastructure.</li> </ul>	
Acceptable S	olutions	Performance Criteria
A1		P1.1
No Acceptable	Solution.	Buildings and works within a flood-prone hazard area must achieve and maintain a tolerable risk from a flood, having regard to:
		<ul> <li>(a) the type, form, scale and intended duration of the development;</li> </ul>
		<ul> <li>(b) whether any increase in the level of risk from flood requires any specific hazard reduction or protection measures;</li> </ul>
		(c) any advice from a State authority, regulated entity or a council; and
		(d) the advice contained in a flood hazard report, and
		P1.2
		A flood hazard report also demonstrates that the building and works:
		<ul> <li>(a) do not cause or contribute to flood on the site, on adjacent land or public infrastructure; and</li> </ul>
		<ul> <li>(b) can achieve and maintain a tolerable risk from a 1% annual exceedance probability flood event for the intended life of the use without requiring any flood protection measures.</li> </ul>

## C12.7 Development Standards for Subdivision

Obje	ective:	That subdivision within a flood-pron development that cannot achieve a		ard area does not create an opportunity for use or ble risk from flood.
Acc	eptable Sol	utions	Perf	ormance Criteria
A1			P1	
<ul> <li>Each lot, or a lot proposed in a plan of subdivision, within a flood-prone hazard area, must:</li> <li>(a) be able to contain a building area, vehicle access, and services, that are wholly located outside a flood-prone hazard area;</li> </ul>		Each lot, or a lot proposed in a plan of subdivision, within a flood-prone hazard area, must not create an opportunity for use or development that cannot achieve a tolerable risk from flood, having regard to: (a) any increase in risk from flood for adjacent land;		
(b) (c)	buildings;	creation of separate lots for existing d for public use by the Crown, a	(b)	the level of risk to use or development arising from an increased reliance on public infrastructure;
	council or	a State authority; or	(c)	the need to minimise future remediation works;
(d)	be required	d for the provision of Utilities.	(d)	any loss or substantial compromise by flood of access to the lot, on or off site;
			(e)	the need to locate building areas outside the flood-prone hazard area;
			(f)	any advice from a State authority, regulated entity or a council; and
			(g)	the advice contained in a flood hazard report.

C12.7.1 Subdivision within a flood-prone hazard area

## C13.0 Bushfire-Prone Areas Code

### C13.1 Code Purpose

The purpose of the Bushfire-Prone Areas Code is:

C13.1.1 To ensure that use and development is appropriately designed, located, serviced, and constructed, to reduce the risk to human life and property, and the cost to the community, caused by bushfires.

### C13.2 Application of this Code

- C13.2.1 This code applies to:
  - (a) subdivision of land that is located within, or partially within, a bushfire-prone area; and
  - (b) a use, on land that is located within, or partially within, a bushfire-prone area, that is a vulnerable use or hazardous use.

### C13.3 Definition of Terms

C13.3.1 In this code, unless the contrary intention appears:			
Term	Definition		
accredited person	means as defined in the Act.		
bushfire attack level (BAL)	means the bushfire attack level as defined in <i>Australian Standard AS3959–2009</i> <i>Construction of buildings in bushfire-prone areas</i> as 'a means of measuring the severity of a building's potential exposure to ember attack, radiant heat and direct flame contact, using increments of radiant heat expressed in kilowatts per metre squared, and the basis for establishing the requirements for construction to improve protection of building elements from attack by bushfire'.		
bushfire hazard management plan	means as defined in the Act.		
bushfire protection measures	means the measures that might be used to reduce the risk of bushfire attack and the threat to life and property in the event of bushfire.		
bushfire-prone area	<ul> <li>means:</li> <li>(a) land shown on an overlay map in the relevant Local Provisions Schedule, as within a bushfire-prone area; or</li> <li>(b) where there is no overlay map in the relevant Local Provisions Schedule, land that is within 100m of an area of bushfire-prone vegetation equal to or greater than 1ha.</li> </ul>		
bushfire-prone vegetation	means contiguous vegetation including grasses and shrubs but not including maintained lawns, parks and gardens, nature strips, plant nurseries, golf courses, vineyards, orchards or vegetation on land that is used for horticultural purposes.		

C1

Term	Definition			
carriageway	means the section of road formation which is used by traffic, and includes all the area of the traffic lane pavement together with the formed shoulders.			
contiguous	means separated by less than 20m.			
emergency management strategy (hazardous use)	means a strategy that provides for mitigation measures to achieve and maintain a level of tolerable risk that is specifically developed to address the characteristics, nature and scale of the use considering:			
	<ul> <li>(a) the nature of the bushfire-prone vegetation including the type, fuel load, structure and flammability; and</li> </ul>			
	(b) available fire protection measures to:			
	<ul> <li>prevent the hazardous use from contributing to the spread or intensification of bushfire;</li> </ul>			
	(ii) limit the potential for bushfire to be ignited on the site;			
	<ul> <li>(iii) prevent exposure of people and the environment to the hazardous chemicals, explosives or emissions as a consequence of bushfire; and</li> </ul>			
	(iv) reduce risk to emergency service personnel.			
emergency management strategy (vulnerable use)	means a strategy that provides for mitigation measures to achieve and maintain a level of tolerable risk that is specifically developed to address the characteristics, nature and scale of the use considering:			
	<ul> <li>(a) the nature of the bushfire-prone vegetation including the type, fuel load, structure and flammability;</li> </ul>			
	(b) the ability of occupants of the vulnerable use to:			
	(i) protect themselves and defend property from bushfire attack;			
	(ii) evacuate in an emergency; and			
	(iii) understand and respond to instructions in the event of a bushfire; and			
	(c) any bushfire protection measures available to reduce risk to emergency service personnel.			
fire fighting water point	means the point where a fire appliance is able to connect to a water supply for fire fighting purposes. This includes a coupling in the case of a fire hydrant, offtake or outlet, or the minimum water level in the case of a static water supply.			
fire hydrant	means as described in Australian Standard AS2419.1-2005 Fire hydrant installations, Part 1:System design, installation and commissioning.			
hardstand	means as described in Australian Standard AS 2419.1-2005 Fire hydrant installations, Part1:System design, installation and commissioning.			
hazard management area	means the area, between a habitable building or building area and bushfire- prone vegetation, which provides access to a fire front for fire fighting, which is maintained in a minimal fuel condition and in which there are no other hazards present which will significantly contribute to the spread of a bushfire.			
hazardous use	means a use where:			

Term	Definition		
	<ul> <li>(a) hazardous chemicals of a manifest quantity are stored on a site; or</li> <li>(b) explosives are stored on a site and where classified as an explosives location or large explosives location as specified in the <i>Explosives Act 2012</i>.</li> </ul>		
hose lay	means the distance between two points established by a fire hose laid out on the ground, inclusive of obstructions.		
property access	means the carriageway which provides vehicular access from the carriageway of a road onto land, measured along the centre line of the carriageway, from the edge of the road carriageway to the nearest point of the building area.		
static water supply	means water stored in a tank, swimming pool, dam, or lake, that is available for fire fighting purposes at all times.		
TFS	means Tasmania Fire Service.		
vulnerable use	<ul> <li>means a use that is within one or more of the following use classes:</li> <li>(a) Custodial Facility;</li> <li>(b) Education and Occasional Care;</li> <li>(c) Hospital Services;</li> <li>(d) Residential if the use is for assisted housing, residential care facility, respite centre or retirement village.</li> </ul>		
water corporation	means the corporation within the meaning of the Water and Sewerage Corporation Act 2012.		

### C13.4 Use or Development Exempt from this Code

- C13.4.1 The following use or development is exempt from this code:
  - (a) any use or development that the TFS or an accredited person, having regard to the objective of all applicable standards in this code, certifies there is an insufficient increase in risk to the use or development from bushfire to warrant any specific bushfire protection measures; and
  - (b) adjustment of a boundary in accordance with clause 7.3 of this planning scheme.

## C13.5 Use Standards

C13.5.1 Vulnerable u	uses
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Objec	ctive:	That vulnerable uses can only be located on land within a bushfire-prone area where
		tolerable risks are achieved through mitigation measures that take into account the specific
		characteristics of both the vulnerable use and the bushfire hazard.

Acceptable Solutions	Performance Criteria		
A1	P1		
No Acceptable Solution.	A vulnerable use must only be located in a bushfire- prone area if a tolerable risk from bushfire can be achieved and maintained, having regard to:		
	<ul> <li>(a) the location, characteristics, nature and scale of the use;</li> </ul>		
	<ul> <li>(b) whether there is an overriding benefit to the community;</li> </ul>		
	<ul> <li>(c) whether there is no suitable alternative lower-risk site;</li> </ul>		
	(d) the emergency management strategy (vulnerable use) and bushfire hazard management plan; and		
	(e) other advice, if any, from the TFS.		
A2	P2		
An emergency management strategy (vulnerable use) is endorsed by the TFS or accredited person.	No Performance Criterion.		
A3	Р3		
A bushfire hazard management plan that contains appropriate bushfire protection measures that is certified by the TFS or an accredited person.	No Performance Criterion.		

#### C13.5.2 Hazardous uses

Objective:	That hazardous uses can only be located on land within a bushfire-prone area where tolerable risks are achieved through mitigation measures that take into account the specific characteristics of both the hazardous use and the bushfire hazard.		
Acceptable Solutions		Performance Criteria	
A1		P1	
No Acceptable Solution.		<ul> <li>A hazardous use must only be located in a bushfire- prone area if a tolerable risk from bushfire can be achieved and maintained, having regard to:</li> <li>(a) the location, characteristics, nature and scale of the use;</li> </ul>	

	<ul> <li>(b) whether there is an overriding benefit to the community;</li> </ul>
	<ul> <li>(c) whether there is no suitable alternative lower-risk site;</li> </ul>
	(d) the emergency management strategy (hazardous use) and bushfire management plan; and
	(e) other advice, if any, from the TFS.
A2	P2
An emergency management strategy (hazardous use) endorsed by the TFS or accredited person.	No Performance Criterion.
A3	Р3
A bushfire hazard management plan that contains appropriate bushfire protection measures that is certified by the TFS or an accredited person.	No Performance Criterion.

# C13.6 Development Standards for Subdivision

Objective:	That subdivision provides for hazard management areas that:		
	<ul> <li>(a) facilitate an integrated approach between subdivision and subsequent building on a lot;</li> </ul>		
	(b) provide for sufficient separation of building areas from bushfire-prone vegetation to reduce the radiant heat levels, direct flame attack and ember attack at the building area; and		
	(c) provide protection for lots at any stage of a staged subdivision.		
Assessively Col			

Acceptable Solutions		Perf	ormance Criteria	
A1			P1	
(a)	the bu	S or an accredited person certifies that are is an insufficient increase in risk from shfire to warrant the provision of hazard anagement areas as part of a subdivision; or	mar sho	roposed plan of subdivision shows adequate hazard nagement areas in relation to the building areas wn on lots within a bushfire-prone area, having ard to:
(b)	Th	e proposed plan of subdivision:	(a)	the dimensions of hazard management areas;
	(i)	shows all lots that are within or partly within a bushfire-prone area, including	(b)	a bushfire risk assessment of each lot at any stage of staged subdivision;
		those developed at each stage of a staged subdivision;	(c)	the nature of the bushfire-prone vegetation including the type, fuel load, structure and
	(ii)	shows the building area for each lot;		flammability;
	(iii)	shows hazard management areas between bushfire-prone vegetation and	(d)	the topography, including site slope;

(iv	<ul> <li>each building area that have dimensions</li> <li>equal to, or greater than, the separation</li> <li>distances required for BAL 19 in Table</li> <li>2.4.4 of Australian Standard AS3959–2009</li> <li>Construction of buildings in bushfire-prone</li> <li>areas; and</li> <li>is accompanied by a bushfire hazard</li> <li>management plan that addresses all the</li> <li>individual lots and that is certified by the</li> <li>TFS or accredited person, showing</li> <li>hazard management areas equal to, or</li> <li>greater than the separation distances</li> <li>required for BAL 19 in Table 2.4.4 of</li> <li>Australian Standard AS3959-2009</li> <li>Construction of buildings in bushfire-prone</li> <li>Areas; and</li> </ul>	(e) (f) (g) (h)	any other potential forms of fuel and ignition sources; separation distances from the bushfire-prone vegetation not unreasonably restricting subsequent development; an instrument that will facilitate management of fuels located on land external to the subdivision; and any advice from the TFS.
o th c a w n a	hazard management areas are to be located in land external to the proposed subdivision the application is accompanied by the written onsent of the owner of that land to enter into in agreement under section 71 of the Act that will be registered on the title of the eighbouring property providing for the ffected land to be managed in accordance with the bushfire hazard management plan.		

#### C13.6.2 Public and fire fighting access

Objective:	Objective:       That access roads to, and the layout of roads, tracks and trails, in a subdivision:         (a) allow safe access and egress for residents, fire fighters and emergency service personnel;         (b) provide access to the bushfire-prone vegetation that enables both property to be defended when under bushfire attack, and for hazard management works to be undertaken;		
	<ul> <li>(c) are designed and constructed to allow for fire appliances to be manoeuvred;</li> <li>(d) provide access to water supplies for fire appliances; and</li> <li>(e) are designed to allow connectivity, and where needed, offering multiple evacuation points.</li> </ul>		
Acceptable Solutions		Performance Criteria	
A1		P1	
<ul> <li>(a) TFS or an accredited person certifies that there is an insufficient increase in risk from bushfire to warrant specific measures for public access in the subdivision for the purposes of fire fighting;</li> </ul>		A proposed plan of subdivision shows access and egress for residents, fire-fighting vehicles and emergency service personnel to enable protection from bushfires, having regard to:	

	or	
	or	(a) appropriate design measures, including:
(b)	A proposed plan of subdivision showing the	(i) two way traffic;
	layout of roads, fire trails and the location of property access to building areas, is included in	(ii) all weather surfaces;
	a bushfire hazard management plan that:	(iii) height and width of any vegetation
	(i) demonstrates proposed roads will comply	clearances;
	with Table C13.1, proposed property	(iv) load capacity;
	accesses will comply with Table C13.2 and	(v) provision of passing bays;
	proposed fire trails will comply with Table	
	C13.3 and	(vi) traffic control devices;
	(ii) is certified by the TFS or an accredited	(vii) geometry, alignment and slope of roads,
	person.	tracks and trails;
		(viii) use of through roads to provide for
		connectivity;
		(ix) limits on the length of cul-de- sacs and
		dead-end roads;
		(x) provision of turning areas;
		(xi) provision for parking areas;
		(xii) perimeter access; and
		(xiii) fire trails; and
		(b) the provision of access to:
		(i) bushfire-prone vegetation to permit the
		undertaking of hazard management works;
		and
		(ii) fire fighting water supplies; and
		(c) any advice from the TFS.

Table C13.1:	Standards	for Roads
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	Element	Requirement	
Α.	Roads.	Unless the development standards in the zone require a higher standard the following apply:	
		(a) two-wheel drive, all-weather construction;	
		<ul> <li>(b) load capacity of at least 20 tonnes, including for bridges and culverts;</li> </ul>	
		<ul> <li>(c) minimum carriageway width is 7m for a through road, or 5.5m for a dead-end or cul-de-sac road;</li> </ul>	
		(d) minimum vertical clearance of 4m;	
		<ul> <li>(e) minimum horizontal clearance of 2m from the edge of the carriageway;</li> </ul>	
		(f) cross falls of less than 3 degrees (1:20 or 5%);	
		<ul> <li>(g) maximum gradient of 15 degrees (1:3.5 or 28%) for sealed roads, and 10 degrees (1:5.5 or 18%) for unsealed roads;</li> </ul>	
		(h) curves have a minimum inner radius of 10m;	
		<ul> <li>dead-end or cul-de-sac roads are not more than 200m in length unless the carriageway is 7m in width;</li> </ul>	
		<ul> <li>(j) dead-end or cul-de-sac roads have a turning circle with a minimum</li> <li>12m outer radius; and</li> </ul>	
		(k) carriageways less than 7m wide have 'No Parking' zones on one side, indicated by a road sign that complies with Australian Standard, AS 1743-2001 Road signs-Specifications.	

Table C13.2: Standards	for Property Access
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	Element	Requirement	
Α.	Property access length is less than 30m; or access is not required for a fire appliance to access a fire fighting water point.	There are no specified design and construction requirements.	
В.	Property access length is 30m or greater; or access is required for a fire appliance to a fire fighting water point.	<ul> <li>The following design and construction requirements apply to property access:</li> <li>(a) all-weather construction;</li> <li>(b) load capacity of at least 20t, including for bridges and culverts;</li> <li>(c) minimum carriageway width of 4m;</li> <li>(d) minimum vertical clearance of 4m;</li> <li>(e) minimum horizontal clearance of 0.5m from the edge of the carriageway;</li> <li>(f) cross falls of less than 3 degrees (1:20 or 5%);</li> <li>(g) dips less than 7 degrees (1:8 or 12.5%) entry and exit angle;</li> <li>(h) curves with a minimum inner radius of 10m;</li> <li>(i) maximum gradient of 15 degrees (1:3.5 or 28%) for sealed roads, and 10 degrees (1:5.5 or 18%) for unsealed roads; and</li> <li>(j) terminate with a turning area for fire appliances provided by one of the following: <ul> <li>(i) a turning circle with a minimum outer radius of 10m; or</li> <li>(ii) a property access encircling the building; or</li> <li>(iii) a hammerhead "T" or "Y" turning head 4m wide and 8m long.</li> </ul> </li> </ul>	
C.	Property access length is 200m or greater.	<ul> <li>The following design and construction requirements apply to property access:</li> <li>(a) the requirements for B above; and</li> <li>(b) passing bays of 2m additional carriageway width and 20m length provided every 200m.</li> </ul>	
D.	Property access length is greater than 30m, and access is provided to 3 or more properties.	<ul> <li>The following design and construction requirements apply to property access:</li> <li>(a) complies with requirements for B above; and</li> <li>(b) passing bays of 2m additional carriageway width and 20m length must be provided every 100m.</li> </ul>	

Table C13.3	: Standards f	for Fire Trails
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	Element	Requirement	
A.	All fire trails.	<ul> <li>The following design and construction requirements apply:</li> <li>(a) all-weather, 4-wheel drive construction;</li> <li>(b) load capacity of at least 20t, including for bridges and culverts;</li> <li>(c) minimum carriageway width of 4m;</li> <li>(d) minimum vertical clearance of 4m;</li> <li>(e) minimum horizontal clearance of 2m from the edge of the carriageway;</li> <li>(f) cross falls of less than 3 degrees (1:20 or 5%);</li> <li>(g) dips less than 7 degrees (1:8 or 12.5%) entry and exit angle;</li> <li>(h) curves with a minimum inner radius of 10m;</li> <li>(i) maximum gradient of 15 degrees (1:3.5 or 28%) for sealed fire trails, and 10 degrees (1:5.5 or 18%) for unsealed fire trails;</li> <li>(j) gates if installed at fire trail entry, have a minimum width of 3.6m, and if locked, keys are provided to TFS; and</li> <li>(k) terminate with a turning area for fire appliances provided by one of the following: <ul> <li>(i) a turning circle with a minimum outer radius of 10m; or</li> <li>(ii) a hammerhead "T" or "Y" turning head 4m wide and 8m long.</li> </ul> </li> </ul>	
В.	Fire trail length is 200m or greater.	<ul> <li>The following design and construction requirements apply:</li> <li>(a) the requirements for A above; and</li> <li>(b) passing bays of 2m additional carriageway width and 20m length provided every 200m.</li> </ul>	

Obje	ective:	That an adequate, accessible and reliable water supply for the purposes of fire fighting can be demonstrated at the subdivision stage to allow for the protection of life and property associated with the subsequent use and development of bushfire-prone areas.		
Acc	eptable Sol	utions	Performance Criteria	
<b>A</b> 1			P1	
	reas service er corporatic	d with reticulated water by the on:	No Performance Criterion.	
(a)	<ul> <li>(a) TFS or an accredited person certifies that there is an insufficient increase in risk from bushfire to warrant the provision of a water supply for fire fighting purposes;</li> </ul>			
(b) A proposed plan of subdivision showing the layout of fire hydrants, and building areas, is included in a bushfire hazard management plan approved by the TFS or accredited person as being compliant with Table C13.4; or		e hydrants, and building areas, is a bushfire hazard management ved by the TFS or accredited		
(c)	by the TFS demonstrat supply for f	hazard management plan certified or an accredited person tes that the provision of water fire fighting purposes is sufficient to e risks to property and lives in the bushfire.		
A2			P2	
	In areas that are not serviced by reticulated water by the water corporation:		No Performance Criterion.	
(a)	there is an bushfire to	r an accredited person certifies that insufficient increase in risk from warrant provision of a water supply ting purposes;		
(b)	a proposed that a statio fighting, wil	r an accredited person certifies that I plan of subdivision demonstrates c water supply, dedicated to fire II be provided and located with Table C13.5; or		
(c)	by the TFS demonstrat supply for f	hazard management plan certified or an accredited person tes that the provision of water fire fighting purposes is sufficient to e risks to property and lives in the bushfire.		

#### C13.6.3 Provision of water supply for fire fighting purposes

	Element	Requirement	
A.	Distance between building area to be protected and water supply.	<ul> <li>The following requirements apply:</li> <li>(a) the building area to be protected must be located within 120m of a fire hydrant; and</li> <li>(b) the distance must be measured as a hose lay, between the fire fighting water point and the furthest part of the building area.</li> </ul>	
В.	Design criteria for fire hydrants.	<ul> <li>The following requirements apply:</li> <li>(a) fire hydrant system must be designed and constructed in accordance with <i>TasWater Supplement to Water Supply Code of Australia, WSA 03-2011-3.1 MRWA 2<sup>nd</sup> edition</i>; and</li> <li>(b) fire hydrants are not installed in parking areas.</li> </ul>	
C.	Hardstand.	<ul> <li>A hardstand area for fire appliances must be provided:</li> <li>(a) no more than 3m from the hydrant, measured as a hose lay;</li> <li>(b) no closer than 6m from the building area to be protected;</li> <li>(c) with a minimum width of 3m constructed to the same standard as the carriageway; and</li> <li>(d) connected to the property access by a carriageway equivalent to the standard of the property access.</li> </ul>	

Table C13.4: Reticulated Water Supply for Fire Fighting

Element		Requirement
A.	Distance between building area to be protected and water supply.	<ul> <li>The following requirements apply:</li> <li>(a) the building area to be protected must be located within 90m of the fire fighting water point of a static water supply; and</li> <li>(b) the distance must be measured as a hose lay, between the fire fighting water point and the furthest part of the building area.</li> </ul>
В.	Static Water Supplies.	<ul> <li>The static water supply:</li> <li>(a) may have a remotely located offtake connected to the static water supply;</li> <li>(b) may be a supply for combined use (fire fighting and other uses) but the specified minimum quantity of fire fighting water must be available at all times;</li> <li>(c) must be a minimum of 10,000L per building area to be protected. This volume of water must not be used for any other purpose including fire fighting sprinkler or spray systems;</li> <li>(d) must be metal, concrete or lagged by non-combustible materials if above ground; and</li> <li>(e) if a tank can be located so it is shielded in all directions in compliance with Section 3.5 of <i>Australian Standard AS3959-2009 Construction of buildings in bushfire-prone areas</i>, the tank may be constructed of any material provided that the lowest 400mm of the tank exterior is protected by: <ul> <li>(i) metal;</li> <li>(ii) non-combustible material; or</li> <li>(iii) fibre-cement a minimum of 6mm thickness.</li> </ul> </li> </ul>
C.	Fittings, pipework and accessories (including stands and tank supports).	<ul> <li>Fittings and pipework associated with a fire fighting water point for a static water supply must:</li> <li>(a) have a minimum nominal internal diameter of 50mm;</li> <li>(b) be fitted with a valve with a minimum nominal internal diameter of 50mm;</li> <li>(c) be metal or lagged by non-combustible materials if above ground;</li> <li>(d) if buried, have a minimum depth of 300mm<sup>1</sup>;</li> <li>(e) provide a DIN or NEN standard forged Storz 65 mm coupling fitted</li> </ul>

# Table C13.5: Static Water Supply for Fire Fighting

<sup>&</sup>lt;sup>1</sup> Compliant with Australian/New Zealand Standard AS/NZS 3500.1:2003 Plumbing and drainage, Part 1: Water Services Clause, 5.23

		with a suction washer for connection to fire fighting equipment;	
		with a suction washer for connection to fire lighting equipment,	
		<ul> <li>(f) ensure the coupling is accessible and available for connection at all times;</li> </ul>	
		<ul><li>(g) ensure the coupling is fitted with a blank cap and securing chain (minimum 220mm length);</li></ul>	
		<ul> <li>(h) ensure underground tanks have either an opening at the top of not less than 250mm diameter or a coupling compliant with this Table; and</li> </ul>	
		<ul> <li>(i) if a remote offtake is installed, ensure the offtake is in a position that is:</li> </ul>	
		(i) visible;	
		(ii) accessible to allow connection by fire fighting equipment;	
		(iii) at a working height of 450 – 600mm above ground level; and	
		(iv) protected from possible damage, including damage by vehicles.	
D.	Signage for static water connections.	The fire fighting water point for a static water supply must be identified by a sign permanently fixed to the exterior of the assembly in a visible location. The sign must comply with:	
		(a) water tank signage requirements of Australian Standard AS 2304- 2011 Water storage tanks for fire protection systems; or	
		(b) <i>Water Supply Signage Guideline, version 1.0</i> , Tasmanian Fire Service, February 2017.	
E.	Hardstand.	A hardstand area for fire appliances must be:	
		<ul> <li>(a) no more than 3m from the firefighting water point, measured as a hose lay (including the minimum water level in dams, swimming pools and the like);</li> <li>(b) no closer than 6m from the building area to be protected;</li> <li>(c) a minimum width of 3m constructed to the same standard as the carriageway; and</li> <li>(d) connected to the property access by a carriageway equivalent to the standard of the property access.</li> </ul>	

# C14.0 Potentially Contaminated Land Code

## C14.1 Purpose of the Potentially Contaminated Land Code

The purpose of the Potentially Contaminated Land Code is:

C14.1.1 To ensure that use or development of potentially contaminated land does not adversely impact on human health or the environment.

## C14.2 Application of this Code

- C14.2.1 This code applies to a sensitive use, a use listed in a Use Class in Table C14.1 as one of the specified uses, or development, on land that:
  - (a) is shown on an overlay map in the relevant Local Provisions Schedule as within an area of potentially contaminated land;
  - (b) the planning authority knows to have been used for a potentially contaminating activity, by reference to:
    - (i) a notice issued in accordance with Part 5A of the *Environmental Management and Pollution Control Act 1994*; or
    - (ii) a previous permit;
  - (c) the planning authority reasonably suspects may be contaminated by reference to:
    - (i) a notice issued in accordance with Part 5A of the Environmental Management and Pollution Control Act 1994; or
    - (ii) advice from the Director that it is likely that contamination has migrated onto the land; or
  - (d) has been identified as having been used, or may have been used, for a potentially contaminating activity, or as land onto which it is likely that contamination from a potentially contaminating activity has migrated:
    - (i) in a report lodged with the application; or
    - (ii) in a report prepared by a site contamination practitioner in response to a request under section 54 of the Act.
- C14.2.2 The planning authority may only make a request under clause C14.2.1(d)(ii) where it reasonably believes, based on information in its possession that the land has been used, or may have been used, for one of the potentially contaminating activities listed in Table C14.2, or as land onto which it is likely that contamination from a potentially contaminating activity has migrated.

### Table C14.1 Specified Use

Use Class	Specified Use
Passive Recreation	If for public parks, gardens and playgrounds.
Sports and Recreation	If for outdoor recreation facilities.

# C14.3 Definition of Terms

Term	Definition	
background concentration	means as defined in Part 5A of the Environmental Management and Pollution Control Act 1994.	
contaminated	means the condition of land or water, where any chemical substance, or waste, has been added as a direct or indirect result of human activity at above background concentration, and represents or potentially represents an adverse impact on human health or the environment.	
environmental site assessment	means a report prepared by a site contamination practitioner or a person approved by the Director for the purpose of this code on the nature, extent and levels of existing contamination and the actual or potential risk to human health or the environment, on or off the site, resulting from that contamination, prepared in accordance with the <i>National Environment</i> <i>Protection (Assessment of Site Contamination) Measure 1999.</i>	
Director	means as defined in the Environmental Management and Pollution Control Act 1994.	
person approved by the Director for the purpose of this code	<ul> <li>means a contaminated land auditor accredited under the following legislation:</li> <li>(a) Contaminated Land Management Act 1997 (NSW);</li> <li>(b) Environment Protection Act 1993 (SA);</li> <li>(c) Environment Protection Act 1970 (Vic);</li> <li>(d) Contaminated Sites Act 2003 (WA); or</li> <li>(e) Environment Protection Act 1994 (Qld),</li> <li>and approved by the Director to provide certification of land in Tasmania.</li> </ul>	
potentially contaminating activity	weans an activity listed in Table C14.2 as a potentially contaminating activity that is not directly associated with and subservient to Residential.	
potentially contaminated land	<ul> <li>means land:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule as potentially contaminated land;</li> <li>(b) the planning authority knows to have been used for a potentially contaminating activity in accordance with C14.2.1(b);</li> <li>(c) the planning authority reasonably suspects may be contaminated in accordance with C14.2.1(c); or</li> <li>(d) identified in a report for the purposes of C14.2.1(d).</li> </ul>	
site history	means the collection of information from historical sources to determine if a site is likely to have been impacted by a potentially contaminating activity.	
site contamination practitioner	means a person who is certified under the Site Contamination Practitioners Australia (SCP Australia) scheme, or a contaminated land practitioners scheme that is endorsed by the Director.	

C14.3.1 In this code, unless the contrary intention appears:

## C14.4 Use or Development Exempt from this Code

- C14.4.1 The following use or development is exempt from this code:
  - (a) development:
    - (i) to investigate whether a potentially contaminating activity has contaminated the land; or
    - (ii) in accordance with a notice issued in accordance with Part 5A of the Environmental Management and Pollution Control Act 1994;
  - (b) development that does not involve disturbance of more than  $1m^2$  of land;
  - (c) any use or development where a site history prepared by a site contamination practitioner or a person approved by the Director for the purpose of this code, has been provided to the planning authority and that site history confirms potentially contaminating activities did not contaminate the site;
  - (d) any use or development that the Director, or a person approved by the Director for the purpose of this code, having regard to the applicable standards in this code, has issued a certificate stating that there is insufficient increase in risk from contamination to warrant any specific remediation and protection measures; or
  - (e) any use or development that operates in accordance with an approval granted as a result of an assessment of that use or development by the Board of the Environment Protection Authority.

# C14.5 Use Standards

Objective:	That potentially contaminated land is suitable for a sensitive use or a Use Class listed in Table C14.1 and is one of the specified uses.	
Acceptable so	lutions	Performance Criteria
A1		P1
The Director, or the purpose of t	a person approved by the Director for his code:	Land is suitable for the intended use, having regard to:
or	at land is suitable for the intended use; plan to manage contamination and	<ul> <li>(a) an environmental site assessment that demonstrates there is no evidence the land is contaminated;</li> </ul>
	risk to human health or the ht, so that the land is suitable for the se, or	<ul> <li>(b) an environmental site assessment that demonstrates that the level of contamination does not present a risk to human health or the</li> </ul>
if in relation to redevelopment on land subject to the <i>Macquarie Point Development Corporation Act 2012</i> , the intended use must be in accordance with a certificate that has been or will be granted by an accredited environmental auditor.		<ul> <li>environment; or</li> <li>(c) an environmental site assessment that includes a plan, to manage contamination and associated risk to human health or the environment that includes:</li> </ul>
		<ul> <li>(i) any specific remediation and protection measures required to be implemented before any use commences; and</li> <li>(ii) a statement that the land will be switchle for</li> </ul>
		<ul><li>(ii) a statement that the land will be suitable for the intended use.</li></ul>

# C14.6 Development Standards for Building and Works

C14.6.1 Excavation works, excluding land subject to the Macquarie Point Development Corporation Act 2012

Objective:	That works involving excavation of potentially contaminated land, excluding on land subject to the <i>Macquarie Point Development Corporation Act 2012</i> , do not adversely impact on human health or the environment.		
Acceptable sol	utions	Perfor	mance Criteria
A1		P1	
Excavation, excluding on land subject to the <i>Macquarie Point Development Corporation Act 2012,</i> must involve less than 250m <sup>3</sup> of site disturbance.		Excavation, excluding on land subject to the <i>Macquarie</i> <i>Point Development Corporation Act 2012,</i> must not have an adverse impact on human health or the environment, having regard to:	
		(a)	an environmental site assessment that demonstrates there is no evidence the land is contaminated;
		(b)	an environmental site assessment that demonstrates that the level of contamination does not present a risk to human health or the environment; or
		(c)	an environmental site assessment, including a plan to manage contamination and associated risk to human health and the environment, that includes:
			<ul> <li>(i) any specific remediation and protection measures required to be implemented before excavation commences; and</li> </ul>
			<ul> <li>(ii) a statement that the excavation does not adversely impact on human health or the environment.</li> </ul>

C14.6.2 Redevelopment on land subject to the Macquarie Point Development Corporation Act 2012

Objective:	That redevelopment of land subject to the <i>Macquarie Point Development Corporation Act 2012</i> occurs to a standard that is satisfactory for the purposes of redevelopment of the site, and does not have an adverse impact on human health or the environment, in accordance with section 39F of the <i>Macquarie Point Development Corporation Act 2012</i> .		
Acceptable Solutions		Performance Criteria	
A1		P1	
Redevelopment of land subject to the <i>Macquarie Point</i> <i>Development Corporation Act 2012</i> must be in accordance with a certificate that has been or will be granted by an accredited environmental auditor.		No Performance Criterion.	

# C14.7 Development Standards for Subdivision

C14.7.1	Subdivision	for sensitive	use
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Objective:	That subdivision of potentially contaminated land that allows for a sensitive use or a Use Class listed in Table C14.1, and is one of the specified uses, does not adversely impact on human health or the environment.		
Acceptable	solutions	Performance Criteria	
A1		P1	
<ul> <li>A1</li> <li>For subdivision of land, the Director, or a person approved by the Director for the purpose of this code:</li> <li>(a) certifies that the land is suitable for the intended use or development; or</li> <li>(b) certifies a plan to manage contamination and associated risk to human health or the environment, so that the subdivision does not adversely impact on human health or the environment and is suitable for its intended use or development.</li> </ul>		<ul> <li>P1</li> <li>Subdivision of potentially contaminated land does not adversely impact on human health or the environment and is suitable for its intended use or development, having regard to: <ul> <li>(a) an environmental site assessment that demonstrates there is no evidence the land is contaminated;</li> <li>(b) an environmental site assessment that demonstrates that the level of contamination does not present a risk to human health or the environment; or</li> <li>(c) an environmental site assessment, including a plan to manage contamination and associated risk to human health and the environment,</li> </ul> </li> </ul>	
		<ul> <li>that includes:</li> <li>(i) any specific remediation and protection measures required to be implemented before any use or development commences; and</li> <li>(ii) a statement that the land is suitable for the intended use or development.</li> </ul>	

# **Table C14.2 Potentially Contaminating Activities**

Potentially Contaminating Activity	Potentially Contaminating Activity
Acid / alkali plant and formulation	Mineral processing
Ammunition manufacture and usage (e.g. shooting ranges)	Mine sites involving waste rock or tailings deposits
Asbestos production, handling or disposal	Oil or gas production or refining
Asphalt/bitumen manufacturing	Paint manufacture and formulation
Battery manufacturing or recycling	Pesticide manufacture and formulation
Boat/ship building, marinas, slip ways and associated boat yards	Petroleum product or oil storage
Boiler or kiln usage	Pharmaceutical manufacture and formulation
Chemical manufacture and formulation (e.g. fertilisers, paints, pesticides, photography, plastics, solvents)	Power stations
Commercial engine and machinery repair sites	Printing
Drum conditioning works	Radio-active material usage (e.g. hospitals)
Dry cleaning establishments	Railway yards
Electrical transformers	Scrap yards and recycling facilities
Ethanol production plants	Sewage treatment plants
Explosives industries	Sheep and cattle dips
Fertiliser manufacturing plants	Sites of fires involving hazardous materials, including firefighting foam use
Fill material imported onto a site from a potentially contaminated source	Sites of incidents involving release of hazardous materials
Foundry operations	Spray painting industries
Gas works	Spray storage and mixing sites (e.g. for orchards)
Herbicide manufacture	Tanning and associated trades
Industrial activities involving hazardous chemicals in significant quantities	Textile operations
Iron and steel works	Tyre manufacturing and retreading works

Potentially Contaminating Activity	Potentially Contaminating Activity
Landfill sites, including on-site waste disposal and refuse pits	Wood preservation and storage or cutting of treated timber
Metal smelting, refining or finishing	Wool scouring
Metal treatments (e.g. electroplating) and abrasive blasting	

# C15.0 Landslip Hazard Code

#### C15.1 Code Purpose

The purpose of the Landslip Hazard Code is:

C15.1.1 To ensure that a tolerable risk can be achieved and maintained for the type, scale and intensity and intended life of use or development on land within a landslip hazard area.

## C15.2 Application of this Code

- C15.2.1 This code applies to:
  - (a) use or development of land within a landslip hazard area; or
  - (b) use or development of land identified in a report, that is lodged with an application, or required in response to a request under section 54 of the Act, as having potential to cause or contribute to a landslip.
- C15.2.2 The planning authority may only make a request under clause C15.2.1(b) where it reasonably believes, based on information in its possession, that the use or development of land has the potential to cause or contribute to landslip.

# C15.3 Definition of Terms

Term	Definition
critical use	means a use that is within one of the following Use Classes:
	(a) Emergency Services; or
	(b) Hospital Services.
geotechnical practitioner	<ul> <li>means:</li> <li>(a) a person holding a building services license issued under the <i>Occupational Licensing Act 2005</i> in the class of engineer-civil;</li> <li>(b) a geotechnical engineer acting within their area of competence; or</li> <li>(c) an engineering geologist acting within their area of competence.</li> </ul>
hazardous use	<ul> <li>means a use that is within one or more of the following use classes:</li> <li>(a) Crematoria and Cemeteries;</li> <li>(b) Extractive Industries, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(c) Hospital Services, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(d) Manufacturing and Processing, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(e) Recycling and Waste Disposal;</li> <li>(f) Research and Development, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(g) Storage, if the use involves the storage of a hazardous chemical of a</li> </ul>

Term	Definition	
	<ul> <li>manifest quantity;</li> <li>(h) Transport Depot and Distribution, if the use involves the storage of a hazardous chemical of a manifest quantity;</li> <li>(i) Utilities, if the use involves the storage of a hazardous chemical of a manifest quantity; or</li> <li>(j) Vehicles Fuel Sales and Service.</li> </ul>	
landslide	means landslip for the purposes of this code.	
landslip	means the downslope movement of a mass of rock, debris, or earth.	
landslip hazard area	<ul> <li>means land:</li> <li>(a) shown on an overlay map in the relevant Local Provisions Schedule, as within a landslip hazard area, which is classified into one of four landslip hazard bands; or</li> <li>(b) identified in a report for the purposes of C15.2.1 (b).</li> </ul>	
landslip hazard bands	<ul> <li>means the classification of land within a landslip hazard area into one of the following landslip hazard bands:</li> <li>(a) low</li> <li>(b) medium;</li> <li>(c) medium-active; or</li> <li>(d) high</li> </ul>	
landslip hazard report	<ul> <li>means a report prepared using the methodology of the <i>Practice Note</i> <i>Guidelines for Landslide Risk Management 2007</i> by a geotechnical practitioner and must include:</li> <li>(a) details of, and be signed by, the person who prepared or verified the report;</li> <li>(b) confirmation that the person has the appropriate qualifications and expertise;</li> <li>(c) confirmation that the report has been prepared in accordance with any methodology specified by a State authority;</li> <li>(d) a report of a geotechnical site investigation undertaken consistent with <i>Australian Standard AS 1726-2017 Geotechnical site</i> <i>investigations;</i></li> <li>(e) conclusions based on consideration of the proposed use or development;</li> <li>(i) as to whether the use or development is likely to cause or contribute to the occurrence of a landslip event on the site or on adjacent land;</li> <li>(ii) as to whether the use or development can achieve and maintain a tolerable risk for the intended life of the development, having regard to:</li> <li>a. the nature, intensity and duration of the use;</li> <li>b. the type, form and duration of any development;</li> <li>c. the likely change in the risk across the intended life of the use or development;</li> </ul>	

Term	Definition	
	measures on the site; g. the need for landslip reduction or protection measures beyond the boundary of the site; and h. any landslip management plan in place for the site or adjacent land; (iii) any advice relating to the ongoing management of the use or development; and (iv) relating to any matter specifically required by Performance Criteria in this code.	
landslip management plan	means a management plan for a landslip hazard area endorsed by the relevant council.	
significant works	<ul> <li>means any of the following:</li> <li>(a) excavation equal to or greater than 1m in depth, including temporary excavations for the installation or maintenance of services or pipes;</li> <li>(b) excavation or land filling of greater than 100m<sup>3</sup> whether or not material is sourced on the site or imported;</li> <li>(c) felling or removal of vegetation over a contiguous area greater than 1000m<sup>2</sup>;</li> <li>(d) the collection, pooling or storage of water in a dam, pond, tank or swimming pool with a volume of more than 45 000L;</li> <li>(e) removal, redirection, or introduction of drainage for surface or groundwater; and</li> <li>(f) discharge of stormwater, sewage, water storage overflow or other wastewater.</li> </ul>	
vulnerable use	<ul> <li>means a use that is within one or more of the following Use Classes:</li> <li>(a) Custodial Facility;</li> <li>(b) Education and Occasional Care;</li> <li>(c) Residential, if for respite centre, residential care facility, retirement village or assisted housing; or</li> <li>(d) Visitor Accommodation, if the use is to accommodate more than 12 guests.</li> </ul>	

#### C15.4 Use or Development Exempt from this Code

- C15.4.1 The following use or development is exempt from this code:
  - (a) use of land within a low or medium landslip hazard band, excluding for a critical use, hazardous use or vulnerable use;
  - (b) use or development of land for Extractive Industry where a mining lease under the *Mineral Resources and Development Act 1995* is in force, excluding a hazardous use;
  - (c) use of land for:
    - (i) Natural and Cultural Values Management;
    - (ii) Passive Recreation;
    - (iii) Resource Development; or
    - (iv) Utilities;
  - (d) development on land within a low or medium landslip hazard band that requires authorisation under the *Building Act 2016*;
  - (e) development, including subdivision, on land within a low landslip hazard band, if it does not involve significant works;
  - (f) development for Resource Development on land within the low or medium landslip hazard band, if it does not involve significant works;
  - (g) development for minor utilities or linear utilities associated with sewer, water, or stormwater systems, electricity, gas, telecommunications and roads, if it does not involve significant works;
  - (h) subdivision of land within the medium-active or high landslip hazard band, if it does not involve any works; and
  - (i) subdivision of land within a medium landslip hazard band if:
    - (i) it does not involve significant works; or
    - (ii) it does not create a new road, or extend an existing road.

# C15.5 Use Standards

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#### C15.5.1 Use within a landslip hazard area

Objective:		dous or vulnerable use, can achieve and maintain a ndslip for the nature and intended duration of the use.
Acceptable Solutions Performance Criteria		Performance Criteria
A1 No Acceptable \$	Solution.	<b>P1.1</b> A use, including a critical use, hazardous use, or vulnerable use, within a landslip hazard area achieve and maintain a tolerable risk from exposure to landslip, having regard to:
		<ul> <li>(a) the type, form and duration of the use; and</li> <li>(b) a landslip hazard report that demonstrates that: <ul> <li>(i) any increase in the level of risk from landslip does not require any specific hazard reduction or protection measure; or</li> <li>(ii) the use can achieve and maintain a tolerable risk for the intended life of the use, and</li> </ul> </li> <li>P1.2</li> <li>If landslip reduction or protection measures are required on land beyond the boundary of the site, the consent in writing of the owner of that land must be provided for that land to be managed in accordance with the landslip reduction or protection measures.</li> </ul>
A2 No Acceptable S	Solution.	<ul> <li>P2</li> <li>In addition to the requirements in clause C15.5.1 P1.1, a critical use within a landslip hazard area must achieve and maintain a tolerable risk from landslip, having regard to: <ul> <li>(a) the impact on the ability of the use to respond to a landslip event;</li> <li>(b) the impact on ability of the use to function and maintain service during the landslip and recovery period;</li> <li>(c) any interruption to the operation of the critical use in locations external to the immediate impact of the landslip event;</li> <li>(d) the creation of risk to the health or safety of people from damage or disruption to: <ul> <li>(i) a water supply service;</li> <li>(ii) an energy supply; or</li> <li>(iii) the drainage and treatment of waste water;</li> </ul> </li> </ul></li></ul>

	<ul> <li>(e) any advice contained in a landslip hazard report; and</li> <li>(f) any advice from a State authority, regulated entity or a council.</li> </ul>
A3 No Acceptable Solution.	<b>P3</b> In addition to the requirements in clause C15.5.1 P1.1, a hazardous use within a landslip hazard area must
	<ul><li>achieve and maintain a tolerable risk, having regard to:</li><li>(a) the health and safety of people;</li><li>(b) any impact on property;</li></ul>
	<ul> <li>(c) any impact on the environment;</li> <li>(d) the advice contained in a landslip hazard report; and</li> </ul>
	<ul> <li>(e) any advice from a State authority, regulated entity or a council.</li> </ul>
A4	Ρ4
No Acceptable Solution.	In addition to the requirements in clause C15.5.1 P1.1, a vulnerable use within a landslip hazard area must be protected from landslip, having regard to:
	(a) any protection measures, existing or proposed;
	<ul> <li>(b) the ability and capability of people in a landslip event who may live, work or visit the site, to:</li> </ul>
	(i) protect themselves;
	(ii) evacuate in an emergency; and
	<ul><li>(iii) understand and respond to instructions in the event of an emergency;</li></ul>
	(c) any emergency evacuation plan;
	<ul> <li>(d) the advice contained in a landslip hazard report; and</li> </ul>
	<ul> <li>(e) any advice from a State authority, regulated entity or a council.</li> </ul>

# C15.6 Development Standards for Buildings and Works

C15.6.1	Buildi	ng and works within a landslip hazard area

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Objective:	<ul><li>That building and works on land within a landslip hazard area can:</li><li>(a) minimise the likelihood of triggering a landslip event; and</li><li>(b) achieve and maintain a tolerable risk from a landslip.</li></ul>	
Acceptable S	blutions	Performance Criteria
A1 No Acceptable		<ul> <li>P1.1 Building and works within a landslip hazard area must minimise the likelihood of triggering a landslip event and achieve and maintain a tolerable risk from landslip, having regard to: <ul> <li>(a) the type, form, scale and intended duration of the development;</li> <li>(b) whether any increase in the level of risk from a landslip requires any specific hazard reduction or protection measures;</li> <li>(c) any advice from a State authority, regulated entity or a council; and</li> <li>(d) the advice contained in a landslip hazard report, and</li> </ul> </li> <li>P1.2 <ul> <li>A landslip hazard report also demonstrates that the buildings and works do not cause or contribute to landslip on the site, on adjacent land or public infrastructure, and</li> <li>P1.3</li> </ul> </li> <li>If landslip reduction or protection measures are</li> </ul>
		required beyond the boundary of the site the consent in writing of the owner of that land must be provided for that land to be managed in accordance with the specific hazard reduction or protection measures.

# C15.7 Development Standards for Subdivision

#### C15.7.1 Subdivision within a landslip hazard area

Objective:	That subdivision within a landslip ha development that cannot achieve a	azard area does not create an opportunity for use or tolerable risk from a landslip.
Acceptable Sol	utions	Performance Criteria
A1		P1
<ul> <li>within a landslip</li> <li>(a) be able to c access, and outside a la</li> <li>(b) be for the crubuildings;</li> <li>(c) be required council or a</li> </ul>	t proposed in a plan of subdivision, hazard area, must: contain a building area, vehicle d services, that are wholly located ndslip hazard area; reation of separate lots for existing for public use by the Crown, a State authority; or for the provision of Utilities.	<ul> <li>Each lot, or a lot proposed in a plan of subdivision, within a landslip hazard area must not create an opportunity for use or development that cannot achieve a tolerable risk from landslip, having regard to:</li> <li>(a) any increase in risk from a landslip for adjacent land;</li> <li>(b) the level of risk to use or development arising from an increased reliance on public infrastructure;</li> <li>(c) the need to minimise future remediation works;</li> <li>(d) any loss or substantial compromise, by a landslip, of access to the lot on or off site;</li> <li>(e) the need to locate building areas outside the landslip hazard area;</li> <li>(f) any advice from a State authority, regulated entity or a council; and</li> <li>(g) the advice contained in a landslip hazard report.</li> </ul>

# C16.0 Safeguarding of Airports Code

#### C16.1 Code Purpose

The purpose of the Safeguarding of Airports Code is:

- C16.1.1 To safeguard the operation of airports from incompatible use or development.
- C16.1.2 To provide for use and development that is compatible with the operation of airports in accordance with the appropriate future airport noise exposure patterns and with safe air navigation for aircraft approaching and departing an airport.

## C16.2 Application of this Code

- C16.2.1 This code applies to:
  - (a) a sensitive use within an airport noise exposure area; and
  - (b) development within an airport obstacle limitation area.

# C16.3 Definition of Terms

C16.3.1 In this code, unless the contrary intention appears:

Term	Definition	
airport master plan	means a final master plan: (a) approved under the <i>Airports Act 1996</i> (Commonwealth); or (b) prepared and adopted for a non-Commonwealth-leased airport.	
airport noise exposure area	means land shown on an overlay map in the relevant Local Provisions Schedule to be within an airport noise exposure area.	
airport obstacle limitation area	means land in the vicinity of an airport shown on an overlay map in the relevant Local Provisions Schedule on which specific limits expressed by AHD apply for the height of development as are necessary to protect aircraft movement and safety in accordance with the applicable Obstacle Limitation Surfaces and Procedures for Air Navigation Services – Aircraft Operations for that airport.	
Commonwealth-leased airport	means the: (a) Hobart International Airport; and (b) Launceston Airport.	
Obstacle Limitation Surfaces	<ul> <li>means the conceptual surfaces associated with an airport runway which:</li> <li>(a) are defined by reference to the conventional pattern required by aircraft to manoeuvre for take-off and approach for landing when the pilot is flying by sight; and</li> <li>(b) specify a height limitation for vertical obstacles that have the potential to become obstacles to aircraft operations.</li> </ul>	

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Term	Definition
Procedures for Air Navigation Services – Aircraft Operations	<ul> <li>means the conceptual surfaces associated with an airport runway which:</li> <li>(a) are defined by reference to the safe minimum altitude to which an aircraft can manoeuvre for circumstances where the aircraft is guided solely by instruments in conditions of poor visibility; and</li> <li>(b) specify a height limitation for vertical obstacles that have the potential to become obstacles to aircraft operations.</li> </ul>

# C16.4 Use or Development Exempt from this Code

- C16.4.1 The following use or development is exempt from this code:
  - (a) development that is not more than the AHD height specified for the site of the development in the relevant airport obstacle limitation area.

# C16.5 Use Standards

C16.5.1	Sensitive use within an airport noise exposure area

	Objective:	That:
		<ul> <li>(a) sensitive uses are appropriately located or designed to minimise exposure to excessive aircraft noise; and</li> </ul>
		(b) the operation of airports are not compromised by the amenity expectations of sensitive uses.
[		

Acceptable Solutions	Performance Criteria	
A1	P1	
A sensitive use must not be located within an airport noise exposure area.	A sensitive use within an airport noise exposure area must be located and designed to minimise exposure to excessive aircraft noise, having regard to:	
	<ul> <li>(a) the location, orientation and elevation of the site relative to aircraft flight paths;</li> </ul>	
	<ul> <li>(b) the current and future type and frequency of aircraft operating from the airport;</li> </ul>	
	<ul><li>(c) the type of use and the operational requirements for the use;</li></ul>	
	<ul> <li>(d) the layout and construction of buildings associated with the use;</li> </ul>	
	<ul><li>(e) the need to not compromise the future operation of the airport;</li></ul>	
	<ul> <li>(f) the noise attenuation measures required by Section 3 of the Australian Standard AS 2021 – 2015, Acoustics – Aircraft Noise Intrusion –</li> </ul>	

Building Siting and Construction;
(g) the requirements of any relevant airport master plan; and
<ul> <li>(h) any advice from the airport operator or Airservices Australia.</li> </ul>

# C16.6 Development Standards for Buildings and Works

Objective:	That buildings and works do not interfere with safe aircraft operations in the vicinity of an airport and on land within an airport obstacle limitation area.	
Acceptable Solutions		Performance Criteria
A1 Buildings and works within an airport obstacle limitation area associated with a Commonwealth- leased airport that exceed the specified height limit shown on the airport obstacle limitation area overlay applicable for the site of the development must have approval from the relevant Commonwealth department under the <i>Airports Act</i> <i>1996</i> (Commonwealth).		P1 No Performance Criterion.
A2 No Acceptable Solution.		<ul> <li>P2</li> <li>Buildings and works within an airport obstacle limitation area associated with a non-Commonwealth-leased airport that exceed the specified height limit shown on the airport obstacle limitation area overlay applicable for the site of the development must not create an obstruction or hazard for the operation of aircraft, having regard to any advice from: <ul> <li>(a) Airservices Australia;</li> <li>(b) the Civil Aviation Safety Authority; and</li> <li>(c) the airport operator.</li> </ul> </li> </ul>

C16.6.1 Buildings and works within an airport obstacle limitation area

# C16.7 Development Standards for Subdivision

C16.7.1 Subdivision

Objective:	<ul><li>To provide for subdivision:</li><li>(a) that allows for sensitive use to be suitably located to avoid exposure to excessive aircraft noise; and</li></ul>		
<ul> <li>(b) so that future development for sensitive use does not compromise the operation of airports.</li> </ul>			
Acceptable Solutions		Performance Criteria	
A1		P1	
<ul> <li>Each lot, or a lot proposed in a plan of subdivision, within an airport noise exposure area must be:</li> <li>(a) be for the creation of separate lots for existing buildings;</li> </ul>		Each lot, or a lot proposed in a plan of subdivision, within an airport noise exposure area must not create an opportunity for a sensitive use to be exposed to excessive aircraft noise, having regard to:	
(b) be required	I for public use by the Crown, a state authority;	<ul> <li>(a) the location, orientation and elevation of the site relative to aircraft flight paths;</li> </ul>	
	<ul> <li>(c) be required for the provision of Utilities;</li> <li>(d) be for the consolidation of lots;</li> <li>(e) be for the creation of a lot that contains a building area not less than 10m x 15m entirely located outside of the airport noise exposure area; or</li> </ul>	<ul> <li>(b) the current and future type and frequency of aircraft operating from the airport;</li> </ul>	
building are		<ul><li>(c) the type of use and the operational requirements for the use;</li></ul>	
area; or		<ul> <li>(d) the layout and construction of buildings associated with the use;</li> </ul>	
(f) not be inter	nded for a sensitive use.	<ul> <li>(e) the need to not compromise the future operation of the airport;</li> </ul>	
		(f) the requirements of any relevant airport master plan; and	
		(g) any advice from the airport operator or Airservices Australia.	

# State Planning Provisions - Applied, Adopted or Incorporated Documents

Document Title	Publication Details	Relevant Clause in State Planning Provision
Australian/New Zealand Standard AS/NZS1158.3.1:2005 Lighting for roads and public spaces – Pedestrian area (Category P) lighting – Performance and design requirements		C2.6.4 A1 C2.6.7 A1
Australian Standard AS 1726:2017 Geotechnical site investigations		C10.3.1 C15.3.1
Australian Standard AS 1743-2001 Road signs-Specifications		Table C13.1
Australian Standard AS 2021 – 2015, Acoustics – Aircraft Noise Intrusion – Building Siting and Construction		C16.5.1
Australian Standard AS 2304-2011 Water storage tanks for fire protection systems		Table C13.5
Australian Standard, AS 2419.1-2005 Fire hydrant installations, Part 1:System design, installation and commissioning		C13.3.1
Australian Standard AS2890 – Parking facilities, Parts 1-6		C.2.6.2 A1.1
Australian Standard AS2890.1:2004 – Parking facilities, Part 1: Off-street car parking		C.2.6.2 P1
Australian Standard, AS2890.2:2002 - Parking facilities, Part 2: Off-street commercial vehicle facilities		C2.6.2 P1 C2.6.6 A1 C2.6.6 A2
Australian Standard, AS2890.3-2015 Parking facilities Part 3: Bicycle Parking		C2.6.7 A2 C2.6.7 P2
Australian/New Zealand Standard AS/NZS 2890.6:2009, Parking facilities, Off-street parking for people with disabilities		C2.6.2 A1.2
Australian Standard AS3959-2009 Construction of buildings in bushfire- prone areas		C13.3.1 C13.6.1 A1 Table C13.5

Document Title	Publication Details	Relevant Clause in State Planning Provision
Australian/ New Zealand Standard AS/NZS 3500.1:2003 Plumbing and drainage		Table C13.5
Building Code of Australia	Australian Building Codes Board	3.1.3
The Conservation Plan: A guide to the preparation of conservation plans for places of European cultural significance, 7 <sup>th</sup> edition, 2013	Kerr, J.S., National Trust of Australia (NSW)	7.4.3
Geocentric Datum of Australia Technical Manual, version 2.4	Intergovernmental Committee on Surveying and Mapping	3.1.3
Guide to Road Design, Part 6A: Paths for Walking and Cycling 2016	Austroads Inc	8.6.2 P1 9.6.2 P1 10.6.2 P1
Guide to Traffic Management Part 12: Traffic Impacts of Development	Austroads Inc	C3.3.1
Practice Note Guidelines for Landslide Risk Management 2007	Australian Geomechanics Society Landslide Taskforce, Landslide Practice Note Working Group	C15.3.1
Land Capability Handbook, Guidelines for the Classification of Agricultural Land in Tasmania, 2nd edition, 1999	Grose, C. J., Department of Primary Industries, Water and Environment	3.1.3
National Environment Protection (Assessment of Site Contamination) Measure 1999	National Environment Protection Council, Department of Environment (Commonwealth), Canberra	C14.3.1
Noise Measurement Procedures Manual, 2 <sup>nd</sup> edition, July 2008	Environment Division, Department of Environment, Parks, Heritage and the Arts, Hobart	C3.6.1 A1
State Road Hierarchy	Department of State Growth	C3.3.1
Tasmanian Biosolids Reuse Guidelines 1999	Department of Primary Industries, Water and Environment	Table C9.1
Tasmanian Coastal Works Manual	Page and Thorp, Department of Primary Industries, Parks, Water and Environment 2010	C7.6.1 P1.1 and P1.2

Document Title	Publication Details	Relevant Clause in State Planning Provision
Tasmanian River Condition Index (TRCI) - Book 2 Hydrology User's	Natural Resource Management South 2009	C7.3.1

Document Title	Publication Details	Relevant Clause in State Planning Provision
Manual		
Tasmanian River Condition Index (TRCI) - Book 3 Physical Form Field Manual	Natural Resource Management South 2009	C7.3.1
TasWater Supplement to Water Supply Code of Australia WSA 03-2011-3.1 MRWA 2 <sup>nd</sup> edition	Tasmanian Water and Sewerage Corporation	Table C13.4
Water Supply Signage Guideline, version 1.0	Tasmanian Fire Service, February 2017	Table C13.5
Wetlands and Waterways Works Manual	Department of Primary Industries Water and Environment 2003	C7.6.1 P1.1 and P2.1

# LP1.0 Local Provisions Schedule Requirements

## LP1.1 Local Provisions Schedule Structure and Numbering

- LP1.1.1 The structure to which each Local Provisions Schedule (LPS) is to conform to the requirements set out in Appendix A.
- LP1.1.2 Each clause in each LPS must contain the relevant numbering prefix specified in Table LP1.0 and as shown in Appendix A.

Municipal Area	Prefix
Break O'Day	BRE
Brighton	BRI
Burnie	BUR
Central Coast	ССО
Central Highlands	СНІ
Circular Head	CIR
Clarence	CLA
Derwent Valley	DER
Devonport	DEV
Dorset	DOR
Flinders	FLI
George Town	GEO
Glamorgan-Spring Bay	GLA
Glenorchy	GLE
Hobart	НОВ
Huon Valley	HUO
Kentish	KEN
Kingborough	KIN
King Island	KIC
Latrobe	LAT
Launceston	LAU
Meander Valley	MEA
Northern Midlands	NOR
Sorell	SOR
Southern Midlands	SOU
Tasman	TAS
Waratah-Wynyard	WAR
West Coast	WCO
West Tamar	WTA

Table LP1.0 Local Provisions Schedule Numbering

## LP1.2 Zone Maps

- LP1.2.1 Each LPS must contain a map that provides for the spatial application of the zones to land in the municipal area.
- LP1.2.2 The zone map contained within each LPS must differentiate between Rural Living Zone A, Rural Living Zone B, Rural Living Zone C and Rural Living Zone D and any particular purpose zones.

### LP1.3 Local Area Objectives

- LP1.3.1 Each LPS may include local area objectives in zones and specific area plans.
- LP1.3.2 Local area objectives must be listed in a table in the LPS in separate sub-clauses for each zone or in the specified sub-clause in a specific area plan.
- LP1.3.3 If a local area objective is included in a LPS it must be shown on an overlay map identifying the area of the local area objective.

## LP1.4 Particular Purpose Zones

- LP1.4.1 A particular purpose zone must include:
  - (a) Zone Purpose;
  - (b) Use Table;
  - (c) Development Standards for Buildings and Works; and
  - (d) Development Standards for Subdivision.
- LP1.4.2 The provisions of a particular purpose zone must include each of the headings shown in Appendix A, followed by either the substance of the provision, or the words "This sub-clause is not used in this particular purpose zone", as the case may be.
- LP1.4.3 Any defined terms within a particular purpose zone must be additional to those set out in clause 3.0 and must not change the meaning of a defined term.
- LP1.4.4 A particular purpose zone may include two or more areas, such as precincts, within the area of the zone. A particular purpose zone with two or more areas may include:
  - (a) additional subclauses to identify the application of the particular purpose zone to the different areas; and
  - (b) separate local area objectives, use tables, and use and development standards to reflect the different areas within the area of the particular purpose zone.

### LP1.5 Specific Area Plans

- LP1.5.1 A specific area plan must include:
  - (a) Plan Purpose; and
  - (b) Application,

as well as at least one other sub-clause, excluding local area objectives, definition of terms or tables.

LP1.5.2 The provisions of a specific area plan must include each of the headings shown in Appendix A followed by either the substance of the provision, or the words "This sub-clause is not used in this specific area plan", as the case may be.

- LP1.5.3 Any defined terms within a specific area plan must be additional to those set out in clause 3.0 and must not change the meaning of an existing defined term.
- LP1.5.4 If a specific area plan is included in a LPS it must be shown on an overlay map identifying the area of the specific area plan.
- LP1.5.5 A specific area plan may include two or more areas, such as precincts, within the area of the specific area plan. A specific area plan with two or more areas may include:
  - (a) additional subclauses to identify the application of the specific area plan to the different areas; and
  - (b) separate local area objectives, use tables, and use and development standards to reflect the different areas within the area of the specific area plan.

#### LP1.6 Site-specific Qualifications

LP1.6.1 Site-specific qualifications for a particular area of land must be shown on the overlay maps, annotated with the reference number and all information requirements completed in a relevant list in the LPS.

#### LP1.7 Code Overlay Maps

- LP1.7.1 Parking and Sustainable Transport Code
  - (a) If the planning authority has:
    - (i) a pedestrian priority street for; or
    - (ii) parking precinct plan within,

its municipal area, the LPS must contain an overlay map showing that plan, or that street, for the purposes of the application of the Parking and Sustainable Transport Code.

#### LP1.7.2 Road and Railway Assets Code

- (a) Where part of the municipal area is reserved or allocated for the purposes of:
  - (i) a future major road; or
  - (ii) a future railway,

the planning authority must contain in the LPS an overlay map showing the reservation or application for the purposes of the application of the Road and Railway Assets Code.

- (b) Each LPS may contain an overlay map showing a road or railway attenuation area for the application of the Road and Railway Assets Code.
- LP1.7.3 Electricity Transmission Infrastructure Protection Code
  - (a) Each LPS must contain an overlay map for the application of the Electricity Transmission Infrastructure Protection Code, produced by TasNetworks, showing:
    - (i) a communications station buffer area;
    - (ii) an electricity transmission corridor;
    - (iii) an inner protection area;
    - (iv) a substation facility; and
    - (v) a substation facility buffer area,

unless modified by the planning authority for part of the municipal area. If modified, the modified map must be shown.

- LP1.7.4 Local Historic Heritage Code
  - (a) If the planning authority has:
    - (i) local heritage landscape precincts;
    - (ii) local heritage precincts; or

(iii) places or precincts of archaeological potential,

within its municipal area, the LPS must include an overlay map showing the place or precinct for the application of the Local Historic Heritage Code.

- (b) Each LPS may contain an overlay map showing local heritage places for the application of the Local Historic Heritage Code.
- (c) Each LPS may contain an overlay map showing significant trees in the relevant Local Provisions Schedule, for the application of the Local Historic Heritage Code.
- LP1.7.5 Natural Assets Code
  - (a) If a planning authority has areas identified for:
    - (i) future coastal refugia; or
    - (ii) waterway and coastal protection,

in its municipal area, the LPS must contain an overlay map showing those areas for the application of the Natural Assets Code.

- (b) Each LPS must contain an overlay map showing priority vegetation areas, produced in accordance with sub-clauses LP1.7.5(c) and (d), for the application of the Natural Assets Code.
- (c) The priority vegetation area must:
  - (i) include threatened native vegetation communities as identified on TASVEG Version 3 mapping, as published on the Department of Primary Industries, Parks, Water and the Environment's website and available on the Land Information System Tasmania;
  - (ii) be derived from threatened flora data from the Natural Values Atlas, as published on the Department of Primary Industries, Parks, Water and the Environment's website and available on the Land Information System Tasmania; and
  - (iii) be derived from threatened fauna data from the Natural Values Atlas, as published on the Department of Primary Industries, Parks, Water and the Environment's website for the identification of significant habitat for threatened fauna species; and
- (d) the planning authority may modify the priority vegetation area derived under clause LP1.7.5(c) based on field verification, analysis or mapping undertaken by, the planning authority or a suitably qualified person on behalf of the planning authority, at a local or regional level, which:
  - addresses any anomalies or inaccuracies in the mapping and data in sub-clause LP1.7.5(c);
  - provides more recent or detailed local assessment of the mapping and data in subclause LP1.7.5(c); or
  - (iii) identifies native vegetation of local importance, including habitat for native fauna of local importance.

#### LP1.7.6 Scenic Protection Code

- (a) If the planning authority has:
  - (i) a scenic protection area; or
  - (ii) a scenic road corridor,

within its municipal area, the LPS must contain an overlay map showing the area or road for the application of the Scenic Protection Code.

- LP1.7.7 Attenuation Code
  - (a) Each LPS may contain an overlay map showing attenuation areas for the spatial application of the Attenuation Code.
- LP1.7.8 Coastal Erosion Hazard Code
  - Each LPS must contain an overlay map produced by the Department of Premier and Cabinet, showing:
    - (i) coastal erosion hazard areas; and
    - (ii) coastal erosion investigation areas,

for the application of the Coastal Erosion Hazard Code, unless modified by the planning authority for part of the municipal area. If modified, the modified map must be shown.

- LP1.7.9 Coastal Inundation Hazard Code
  - (a) Each LPS must contain an overlay map produced by the Department of Premier and Cabinet, showing:
    - (i) coastal inundation hazard areas; and
    - (ii) coastal inundation investigation areas,

for the application of the Coastal Inundation Hazard Code, unless modified by the planning authority for part of the municipal area. If modified, the modified map must be shown.

- LP1.7.10 Flood-Prone Areas Hazard Code
  - (a) If a planning authority has flood-prone areas in its municipal area, the LPS must contain an overlay showing the areas for the application of the Flood-Prone Areas Hazard Code.
- LP1.7.11 Bushfire-Prone Areas Code
  - (a) Each LPS may contain an overlay map showing bushfire-prone areas for the application of the Bushfire-Prone Areas Code.
- LP1.7.12 Landslip Hazard Code
  - (a) Each LPS must contain an overlay map produced by the Department of Premier and Cabinet, showing landslip hazard areas for the application of the Landslip Hazard Code, unless modified by the planning authority for part of the municipal area. If modified, the modified map must be shown.
- LP1.7.13 Potentially Contaminated Land Code
  - (a) Each LPS may contain an overlay map showing potentially contaminated land for the purposes of the application of the Potentially Contaminated Land Code.
- LP1.7.14 Safeguarding of Airports Code
  - (a) If a planning authority has:
    - (i) airport noise exposure areas based on airport noise contours contained in an airport master plan or otherwise adopted for the relevant airport; and
    - airport obstacle limitation area based on the Obstacle Limitation Surfaces and Procedures for Air Navigation Services – Aircraft Operations for the relevant airport,

in its municipal area, the LPS must contain an overlay map showing those areas for the application of the Safeguarding of Airports Code.

#### LP1.8 Code Lists in Tables

- LP1.8.1 Each LPS may contain lists in a table for the application of the Road and Railway Assets Code, Local Historic Heritage Code, Scenic Protection Code and Coastal Inundation Hazard Code. All information requirements are to be completed in the tables.
- LP1.8.2 If a planning authority does not list any:
  - (a) other major roads;
  - (b) local heritage places;
  - (c) local heritage precincts;
  - (d) local historic landscape precincts;
  - (e) places or precincts of archaeological potential;
  - (f) significant trees;
  - (g) scenic protection areas;
  - (h) scenic road corridors; or
  - (i) coastal inundation hazard bands AHD levels,

the relevant table must be used with "This table is not used in this Local Provisions Schedule" inserted in the second row of the first column of the table.

# **Appendix A - Local Provisions Schedule Structure**

# <municipal area name> Local Provisions Schedule

# <prefix>-Local Provisions Schedule Title

<prefix>1.1 This Local Provisions Schedule is called the <municipal area name> Local Provisions Schedule and comprises all the land within the municipal area.

# <prefix> Effective Date

<prefix>-1.2 The effective date for this Local Provisions Schedule is <insert date>.

# <prefix>-Local Area Objectives

<prefix>-<zone number>.0 <name> Zone Local Area Objectives

Reference Number	Area Description	Local Area Objectives

# <prefix>-P<number>.0 Particular Purpose Zone – <name>

#### <prefix>-P<number>.1 Zone Purpose

The purpose of the Particular Purpose Zone - <name> is:

<prefix>-P<number>.1.1 <insert zone purpose statement>

<prefix>-P<number>.1.2 <insert zone purpose statement>

# <prefix>-P<number>.2 Local Area Objectives

Reference Number	Area Description	Local Area Objectives

# <prefix>-P<number>.3 Definition of Terms

<prefix>-P<number>.3.1 In this Particular Purpose Zone, unless the contrary intention appears:

Terms	Definition

#### <prefix>-P<number>.4 Use Table

Use Class	Qualification
No Permit Required	
Permitted	
Discretionary	
Prohibited	
All other uses	

## <prefix>-P<number>.5 Use Standards

<prefix>-P<number>.5.1 <Title>

Objective:		
Acceptable So	Solutions Performance Criteria	
A1		P1

# <prefix>-P<number>.6 Development Standards for Buildings and Works

<prefix>-P<number>.6.1 <Title>

Objective:		
Acceptable Solutions	Colutions Performance Criteria	
A1	P1	

# <insert prefix>-P<number>.7 Development Standards for Subdivision

<prefix>-P<number>.7.1 <Title>

Objective:		
Acceptable Solutions	Performance Criteria	
A1	P1	

<insert prefix>-P<number>.8 Tables

# <prefix>-S<number>.0 <name> Specific Area Plan

#### <prefix>-S<number>.1 Plan Purpose

The purpose of the <name> Specific Area Plan is:

- <prefix>-S<number>.1.1 <purpose statement>
- <prefix>-S<number>.1.2 <purpose statement>

#### <prefix>-S<number>.2 Application of this Plan

cyrefix>-S<number>.2.1 The specific area plan applies to the area of land designated as <insert name> Specific Area Plan on the overlay maps [and in Figure S<number>.1].

#### <prefix>-S<number>.3 Local Area Objectives

<prefix>-S<number>.3.1 Local Area Objectives

Sub-clause	Area Description	Local Area Objectives

#### <prefix>-S<number>.4 Definition of Terms

<prefix>-S<number>.4.1 In this Specific Area Plan, unless the contrary intention appears:

Terms	Definition

# <prefix>-S<number>.5 Use Table

Use Class	Qualification	
No Permit Required		
Permitted		
Discretionary		
Prohibited		
All other uses		

# <prefix>-S<number>.6 Use Standards

<prefix>-S<number>.6.1 <Title>

Objective:		
Acceptable So	De Solutions Performance Criteria	
A1		P1

# <prefix>-S<number>.7 Development Standards for Buildings and Works

<prefix>-S<number>.7.1 <Title>

Objective:		
Acceptable S	olutions	Performance Criteria
A1		P1

## <prefix>-S<number>.8 Development Standards for Subdivision

<prefix>-S<number>.8.1 <Title>

Objective:		
Acceptable So	eptable Solutions Performance Criteria	
A1		P1

## <prefix>-S<number>.9 Tables

# <prefix>-Site-specific Qualifications

Reference Number	Site reference	Folio of the Register	Description (modification, substitution or addition)	Relevant Clause in State Planning Provisions

# <prefix>-Code Lists

#### <prefix>-Table C3.1

## **Other Major Roads**

Road	From	То

Reference Number	THR Number	Town/Locality	Street address	Property Name	Folio of the Register	Description, Specific Extent, Statement of Local Historic Heritage Significance and Historic Heritage Values

## <prefix>-Table C6.1 Local Heritage Places

## <prefix>-Table C6.2 Local Heritage Precincts

Reference Number	Town/Locality	Name of Precinct	Description, Statement of Local Historic Heritage Significance, Historic Heritage Values and Design Criteria / Conservation Policy

### <prefix>-Table C6.3

# Local Historic Landscape Precincts

Reference Number	Town/Locality	Name of Precinct	Description, Statement of Local Historic Heritage Significance, Historic Heritage Values and Design Criteria / Conservation Policy

## <prefix>-Table C6.4

## Places or Precincts of Archaeological Potential

Reference Number	Town/Locality	Property Name / Address/ Name of Precinct	Folio of the Register	Description, Specific Extent and Archaeological Potential

<prefix>-Table C6.5

# **Significant Trees**

eference umber	Town/ Locality	Property Name and Street Address	Folio of the Register	Description / Specific Extent	Botanical Name	Common Name	No. of trees

Reference Number	Scenic Protection Area Name	Description	Scenic Value	Management Objectives

# <prefix>-Table C8.1 Scenic Protection Areas

## <prefix>-Table C8.2 Scenic Road Corridors

Reference Number	Scenic Road Corridor Description	Scenic Value	Management Objectives

# <prefix>-Table C11.1 Coastal Inundation Hazard Bands AHD Levels

Locality	High Hazard Band (m AHD)	Medium Hazard Band (m AHD)	Low Hazard Band (m AHD)	Defined Flood Level (m AHD)
	Sea Level Rise 2050	1% annual exceedance probability 2050 with freeboard	1% annual exceedance probability 2100 (design flood level) with freeboard	1% annual exceedance probability 2100

Document Title	Publication Details	Relevant Clause in the LPS

# <prefix>-Applied, Adopted or Incorporated Documents