

APPENDIX 2. CURRENT CODE POLICY

This investigation report can be viewed as a separate document on the Have Your Say Page of the SA Planning Portal at www.plan.sa.gov.au/codeamendments

Address: LOT 400 LEHMAN RD WALLAROO SA 5556

To view a detailed interactive property map in SAPPA click on the map below



Property Zoning Details

| Zone | |
|------|--|
| | |

Overlay

| | Ha |
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Rural

Hazards (Bushfire - Regional) Hazards (Flooding - Evidence Required) Key Outback and Rural Routes Limited Dwelling Native Vegetation

Local Variation (TNV)

Minimum Site Area (Minimum site area is 100 ha) Minimum Dwelling Allotment Size (Minimum dwelling allotment size is 40 ha)

Development Pathways

Rural

1. Accepted Development

Means that the development type does not require planning consent (planning approval). Please ensure compliance with relevant land use and development controls in the Code.

- Agricultural building
- Air handling unit, air conditioning system or exhaust fan
- Brush fence
- Building alterations
- Building work on railway land
- Carport
- Farming
- Outbuilding
- Partial demolition of a building or structure
- Private bushfire shelter
- Protective tree netting structure
- Shade sail
- Solar photovoltaic panels (ground mounted)
- Solar photovoltaic panels (roof mounted)
- Swimming pool or spa pool and associated swimming pool safety features
- Verandah
- Water tank (above ground)
- Water tank (underground)

- 2. Code Assessed Deemed to Satisfy
 - Means that the development type requires consent (planning approval). Please ensure compliance with relevant land use and development controls in the Code.
 - Advertisement
 - Agricultural building
 - Carport
 - Deck
 - Horse keeping
 - Horticulture
 - Industry
 - Outbuilding
 - Replacement building
 - Shop
 - Store
 - Temporary accommodation in an area affected by bushfire
 - Verandah
- 3. Code Assessed Performance Assessed

Performance Assessed development types listed below are those for which the Code identifies relevant policies.

Additional development types that are not listed as Accepted, Deemed to Satisfy or Restricted default to a Performance assessed Pathway. Please contact your local council for more information.

- Advertisement
- Agricultural building
- Ancillary accommodation
- Brewery
- Carport
- Cidery
- Deck
- Demolition
- Detached dwelling
- Distillery
- Dwelling addition
- Fence
- Horticulture
- Industry
- Land division
- Outbuilding
- Retaining wall Shop
- ShopStore
- Tourist accommodation
- Tree-damaging activity
- Verandah
- Warehouse
- Winery
- Workers' accommodation
- 4. Impact Assessed Restricted

Means that the development type requires approval. Classes of development that are classified as Restricted are listed in Table 4 of the relevant Zones.

Property Policy Information for above selection

Part 2 - Zones and Sub Zones

Rural Zone

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|---|
| | A zone supporting the economic prosperity of South Australia primarily through the production, processing, storage and distribution of primary produce, forestry and the generation of energy from renewable sources. |
| DO 2 | A zone supporting diversification of existing businesses that promote value-adding such as industry, storage and warehousing activities, the |

sale and consumption of primary produce, tourist development and accommodation.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| Land Use a | nd Intensity |
| PO 1.1 | DTS/DPF 1.1 |
| The productive value of rural land for a range of primary production activities and associated value adding, processing, warehousing and distribution is supported, protected and maintained. | Development comprises one or more of the following: (a) Advertisement (b) Agricultural building (c) Brewery (d) Carport (e) Cidery (f) Commercial forestry (g) Dairy (h) Dam (i) Distillery (j) Dwelling (k) Dwelling addition (l) Farming (m) Horse keeping (m) Horse keeping (n) Horticulture (o) Industry (p) Intensive animal husbandry (q) Low intensity animal husbandry (r) Outbuilding (s) Renewable energy facility (t) Shop (u) Small-scale ground mounted solar power facility (v) Stock slaughter works (w) Tourist accommodation (x) Transport distribution (y) Verandah (z) Warehouse (aa) Winery (ab) Workers' accommodation |
| Siting an | d Design |
| PO 2.1 | DTS/DPF 2.1 |
| Development is provided with suitable vehicle access. | Development is serviced by an all-weather trafficable public road. |
| PO 2.2 Buildings are generally located on flat land to minimise cut and fill and the associated visual impacts. | DTS/DPF 2.2 Buildings: (a) are located on sites with a slope not greater than 10% (1-in-10) (b) do not result in excavation and/or filling of land greater than 1.5m from natural ground level. |
| Hortic | ulture |
| PO 3.1 | DTS/DPF 3.1 |
| Horticulture is located and conducted on land that has the physical capability | Horticultural activities: |

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| of supporting the activity and in a sustainable manner that: (a) enhances the productivity of the land for the growing of food and produce in a sustainable manner (b) avoids adverse interface conflicts with other land uses (c) utilises sound environmental practices to mitigate negative impacts on natural resources and water quality (d) is sympathetic to surrounding rural landscape character and amenity where horticulture is proposed to be carried out in enclosed buildings such as such as greenhouses. | (a) are conducted on an allotment with an area of at least 1ha (b) are sited on land with a slope not greater than 10% (1-in-10) (c) are not conducted within 50m of a watercourse or native vegetation (d) are not conducted within 100m of a sensitive receiver in other ownership (e) provide for a headland area between plantings and property boundaries of at least 10m in width (f) where carried out in an enclosed building such as a greenhouse, the building has a total floor area not greater than 250m² (g) where in the form of olive growing are not located within 500m of a conservation or national park. |
| Rural I | ndustry |
| PO 4.1 Small-scale industry (including beverage production and washing, processing, bottling and packaging activities), storage, warehousing, produce grading and packing, transport distribution or similar activities provide opportunities for diversification and value adding to locally sourced primary production activities. | DTS/DPF 4.1 Industries, storage, warehousing, produce grading and packing and transport distribution activities and similar activities (or any combination thereof): (a) are directly related and ancillary to a primary production use on the same or adjoining allotment (b) are located on an allotment not less than 20ha in area (c) have a total floor area not exceeding 500m². |
| PO 4.2 Expansion of established small-scale or new large scale industry (including beverage production and washing, processing, bottling and packaging activities), storage, warehousing, produce grading and packing, transport distribution or similar activities: (a) are commensurate with the allotment on which it is situated to mitigate adverse impacts on the amenity of land in other ownership and the character of the locality (b) realise efficiencies in primary production related storage, sorting, packaging, manufacturing and the like (c) primarily involve primary production commodities sourced from the same allotment and /or surrounding rural areas. | DTS/DPF 4.2 None are applicable. |
| PO 4.3 Industry, storage, warehousing, transport distribution or similar activities are sited, designed and of a scale that maintains rural character and function and respects landscape amenity. | DTS/DPF 4.3 Buildings and associated activities: (a) are set back at least 100m from all road and allotment boundaries (b) are not sited within 200m of a sensitive receiver in other ownership (c) have a building height not greater than 10m above natural ground level (d) incorporate the loading and unloading of vehicles within the confines of the allotment. |
| Dwe | llings |
| PO 5.1 Dwellings provide a convenient base for landowners to conduct and manage commercial scale primary production and rural related value adding activities without compromising the use of the allotment, adjacent land or long term purpose of the zone for primary production or related tourism values due to a proliferation of dwellings. | DTS/DPF 5.1 Dwellings: (a) are located on an allotment with an area not less than: Minimum Dwelling Allotment Size Minimum dwelling allotment size is 40 ha (b) are located on an allotment used for and is ancillary to primary production and/or primary production related value-adding activities (c) will not result in more than one dwelling on an allotment. In relation to DTS/DPF 5.1, in instances where: (d) more than one value is returned in the same field, refer to the <i>Minimum Dwelling Allotment Size Technical and Numeric Variation layer</i> in the SA planning database to determine the applicable value relevant to the site of the proposed development (e) no value is returned for DTS/DPF 5.1(a) (ie there is a blank field), then there is no minimum dwelling allotment size applicable and DTS/DPF 5.1(a) is met. |

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| P0 5.2 | DTS/DPF 5.2 |
| Development resulting in more than one dwelling on an allotment supports ageing in place for the owner of the allotment or multi-generational | Dwelling that will result in more than one dwelling on an allotment where all the following are satisfied: |
| management of farms in a manner that minimises the potential loss of land available for primary production. | (a) it is located within 20m of an existing dwelling (b) shares the same utilities of the existing dwelling (c) will use the same access point from a public road as the existing dwelling (d) it is located on an allotment not less than 40ha in area (e) will not result in more than two dwellings on the allotment. |
| PO 5.3 | DTS/DPF 5.3 |
| Dwelling are sited, designed and of a scale that maintains a pleasant rural character and amenity. | Dwellings: (a) are set back from all allotment boundaries by at least 40m (b) do not exceed 2 building levels and 9m measured from the top of the footings (c) have a wall height that is no greater than 6m. |
| PO 5.4 | DTS/DPF 5.4 |
| Dwelling additions are sited, designed and of a scale that maintains a pleasant rural character and amenity. | Additions or alterations to an existing dwelling: (a) are set back from all allotment boundaries by at least 40m (b) do not exceed 2 building levels and 9m measured from the top of the footings (c) have a wall height that is no greater than 6m. |
| Shops, Tourism ar | nd Function Venues |
| PO 6.1 | DTS/DPF 6.1 |
| Shops are associated with an existing primary production use or primary production related value adding industry to support diversification of employment, provide services to visitors and showcase local and regional products. | Shops: (a) are ancillary to and located on the same allotment or an adjoining allotment used for primary production or primary production related value adding industries (b) offer for sale or consumption produce or goods that are primarily sourced, produced or manufactured on the same allotment or adjoining allotments (c) have a gross leasable floor area not exceeding 100m² or 250m² in the case of a cellar door (d) have an area for the display of produce or goods external to a building not exceeding 25m². |
| PO 6.2 | DTS/DPF 6.2 |
| Shops that are proposed in new buildings are sited, designed and of a scale that maintains a pleasant rural character and amenity. | Shops in new buildings: (a) are set back from all allotment boundaries by at least 40m (b) are not sited within 100m of a sensitive receiver in other ownership (c) have a building height that does not exceed 9m above natural ground level. |
| PO 6.3 | DTS/DPF 6.3 |
| Tourist accommodation is associated with the primary use of the land for primary production or primary production related value adding industry to enhance and provide authentic visitor experiences. | Tourist accommodation: (a) is ancillary to and located on the same allotment or an adjoining allotment used for primary production or primary production related value adding industry (b) in relation to the area used for accommodation: (i) where in a new building, or buildings, does not exceed a cumulative total floor area of 100m² or (ii) where in an existing building, does not exceed a total floor area of 150m² and (c) does not result in more than one tourist accommodation facility being located on the same allotment. |

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| PO 6.4 | DTS/DPF 6.4 |
| Tourist accommodation proposed in a new building or buildings is sited, designed and of a scale that maintains a pleasant rural character and amenity. | Tourist accommodation in new buildings: (a) is set back from all allotment boundaries by at least 40m (b) has a building height that does not exceed 7m above natural ground level. |
| PO 6.5 | DTS/DPF 6.5 |
| Function venues are associated with the primary use of the land for primary production or primary production related value adding industry. | Function venues: (a) are ancillary to and located on the same allotment or an adjoining allotment used for primary production or primary production related value adding industry (b) do not result in more than 75 persons for customer dining purposes. |
| | |
| PO 6.6 | DTS/DPF 6.6 |
| Function venues are sited, designed and of a scale that maintains a pleasant natural and rural character and amenity. | Function venues: (a) are located on an allotment having an area of at least 5ha (b) are set back from all property boundaries by at least 40m (c) are not sited within 100m of a sensitive receiver in other ownership (d) have a building height that does not exceed 9m above natural ground level. |
| Of | fices |
| PO 7.1 | DTS/DPF 7.1 |
| Offices are directly related to and associated with the primary use of the land for primary production or primary production related value adding industry. | Offices: (a) are ancillary to and located on the same allotment or an adjoining allotment used for primary production or primary production related value adding industry (b) have a gross leasable floor area not exceeding 100m ² . |
| Adaptive Reuse o | f Existing Buildings |
| PO 8.1 Adaptive reuse of existing buildings for small-scale shops, offices, tourist accommodation or ancillary rural activities. | DTS/DPF 8.1 Development within an existing building is for any of the following: (a) a shop (b) office (c) tourist accommodation. |
| Renewable E | I nergy Facilities |
| PO 9.1 | DTS/DPF 9.1 |
| Renewable energy facilities and ancillary development minimises significant fragmentation or displacement of existing primary production. | None are applicable. |
| PO 9.2 | DTS/DPF 9.2 |
| Small-scale, ground-mounted solar power facilities support rural production or value-adding industries. | None are applicable. |
| Built Form a | l Ind Character |
| PO 10.1 | DTS/DPF 10.1 |
| Large buildings are designed and sited to reduce impacts on scenic and rural vistas by: | None are applicable. |
| (a) having substantial setbacks from boundaries and adjacent public roads | |
| (b) using low-reflective materials and finishes that blend with the surrounding landscape (c) being located below ridgelines. | |
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| PO 11.1 | DTS/DPF 11.1 |
| Land division, including boundary realignments, promotes productive, | Allotments have an area not less than: |

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| efficient and sustainable primary production. | Minimum Site Area |
| | Minimum site area is 100 ha |
| | In relation to DTS/DPF 11.1, in instances where: |
| | (a) more than one value is returned in the same field, refer to the <i>Minimum Site Area Technical and Numeric Variation</i> layer in the SA planning database to determine the applicable value relevant to the site of the proposed development (b) no value is returned (i.e. there is a blank field), then none are applicable and the relevant development cannot be classified as deemed-to-satisfy. |
| PO 11.2 | DTS/DPF 11.2 |
| Land division, including boundary realignments, which facilitates the more intensive use of the land should occur only where: | None are applicable. |
| (a) the allotments are of a size and configuration to support the existing and proposed land uses | |
| (b) water of sufficient quality and quantity is available to sustain the proposed use | |
| (c) the use will be compatible with adjacent or nearby uses of land. | |
| PO 11.3 | DTS/DPF 11.3 |
| Allotment boundaries, including by realignment, are positioned to incorporate sufficient space around existing residential, tourist accommodation and other habitable buildings (including boarding houses, hostels, dormitory style accommodation, student accommodation and workers' accommodation) to: (a) maintain a pleasant rural character and amenity for occupants (b) manage vegetation within the same allotment to mitigate bushfire hazard. | Allotment boundaries are located no closer to an existing residential, tourist accommodation or other habitable building than the greater of the following: (a) 40m (b) the distance required to accommodate an asset protection zone wholly within the relevant allotment. |
| Agricultur | I al Buildings |
| PO 12.1 Agricultural buildings and associated activities are sited, designed and of a scale that maintains a pleasant rural character and function. | DTS/DPF 12.1 Agricultural buildings: (a) are located on an allotment having an area of at least 10ha (b) are set back at least 50m from an allotment boundary (c) have a building height not exceeding 10m above natural ground level (d) do not exceed 500m ² in total floor area (e) incorporate the loading and unloading of vehicles within the confines of the allotment. |
| Outbuildings, Carp | orts and Verandahs |
| PO 13.1 Outbuildings are sited, designed and of a scale that maintains a pleasant rural character and amenity. | DTS/DPF 13.1 Outbuildings: (a) have a primary street setback that is at least as far back as the building to which it is ancillary (b) have a combined total floor area that does not exceed 150m² (c) do not exceed 5m in wall height measured from natural ground level (not including a gable end) (d) have a total roof height that does not exceed 6m measured from natural ground level |
| | (e) if clad in sheet metal, it is pre-colour treated or painted in a non-reflective colour (f) will not result in more than 2 outbuildings on the same allotment . |
| PO 13.2 | DTS/DPF 13.2 |
| Carports and verandahs are sited, designed and of a scale to maintain a | Carports and verandahs: |
| pleasant rural character and amenity. | (a) are set back from the primary street at least as far back as the building to which it is ancillary (b) have a total floor area that does not exceed 80m² (c) have a post height that does not exceed 3m measured from natural ground level (not including a gable end) |

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| | (d) have a total roof height that does not exceed 5m measured from natural ground level |
| | (e) if clad in sheet metal, it is pre-colour treated or painted in a non- reflective colour. |
| Conce | ot Plans |
| PO 14.1 | DTS/DPF 14.1 |
| Development is compatible with the outcomes sought by any relevant Concept Plan contained within Part 12 - Concept Plans of the Planning and Design Code to support the orderly development of land through staging of development and provision of infrastructure. | The site of the development is wholly located outside any relevant Concept Plan boundary. The following Concept Plans are relevant: |
| | In relation to DTS/DPF 14.1, in instances where: |
| | (a) one or more Concept Plan is returned, refer to Part 12 - Concept Plans in the Planning and Design Code to determine if a Concept Plan is relevant to the site of the proposed development. Note: multiple concept plans may be relevant. |
| | (b) in instances where 'no value' is returned, there is no relevant concept plan and DTS/DPF 14.1 is met. |
| Adverti | sements |
| PO 15.1 | DTS/DPF 15.1 |
| Freestanding advertisements that identify the associated business without creating a visually dominant element within the locality. | Freestanding advertisements: |
| | (a) do not exceed 2m in height (b) do not have a sign face that exceeds 2m² per side. |

Table 5 - Procedural Matters (PM) - Notification

The following table identifies, pursuant to section 107(6) of the *Planning, Development and Infrastructure Act 2016*, classes of performance assessed development that are excluded from notification. The table also identifies any exemptions to the placement of notices when notification is required.

Interpretation

Notification tables exclude the classes of development listed in Column A from notification provided that they do not fall within a corresponding exclusion prescribed in Column B.

Where a development or an element of a development falls within more than one class of development listed in Column A, it will be excluded from notification if it is excluded (in its entirety) under any of those classes of development. It need not be excluded under all applicable classes of development.

Where a development involves multiple performance assessed elements, all performance assessed elements will require notification (regardless of whether one or more elements are excluded in the applicable notification table) unless every performance assessed element of the application is excluded in the applicable notification table, in which case the application will not require notification.

A relevant authority may determine that a variation to 1 or more corresponding exclusions prescribed in Column B is minor in nature and does not require notification.

| Class of Development | Exceptions |
|---|-------------------------------|
| (Column A) | (Column B) |
| Development which, in the opinion of the relevant aut minor nature only and will not unreasonably impact o or occupiers of land in the locality of the site of the de | on the owners None specified. |
| 2. Any development involving any of the following (or of combination of any of the following): (a) advertisement (b) agricultural building (c) air handling unit, air conditioning system or exit (d) ancillary accommodation (e) carport (f) deck (g) dwelling (h) dwelling addition (i) farming (j) fence (k) horse keeping | None specified. |

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| (I) internal building works | | |
| (m) land division | | |
| (n) outbuilding | | |
| (o) pergola | | |
| (p) private bushfire shelter | | |
| (q) protective tree netting s | tructure | |
| (r) replacement building | | |
| (s) retaining wall | | |
| (t) shade sail | | |
| (u) solar photovoltaic panel | s (roof mounted) | |
| | ool and associated swimming pool | |
| (w) temporary accommoda bushfire | tion in an area affected by | |
| (x) tree damaging activity | | |
| (y) verandah | | |
| (z) water tank. | | |
| | | |
| Any development involving any o combination of any of the following | ng): | ccept development that exceeds the total floor area limit expressed in Rural |
| (a) industry | 20 | one DTS/DPF 4.1(c) or does not satisfy Rural Zone DTS/DPF 4.3. |
| (b) store | | |
| (c) warehouse. | | |
| | | |
| 4. Demolition. | Ex | cept any of the following: |
| | | the demolition (or partial demolition) of a State or Local Heritage Place (other than an excluded building) |
| | | 2. the demolition (or partial demolition) of a building in a Historic Area Overlay (other than an excluded building). |
| 5. Function venue. | Ex | cept function venue that does not satisfy any of the following: |
| | | 1. Rural Zone DTS/DPF 6.5(b) |
| | | 2. Rural Zone DTS/DPF 6.6. |
| | | |
| 6. Horticulture. | Ex | ccept horticulture that does not satisfy any of the following: |
| | | 1. Rural Zone DTS/DPF 3.1(d) |
| | | 2. Rural Zone DTS/DPF 3.1(e) |
| | | 3. Rural Zone DTS/DPF 3.1(f). |
| | | |
| 7. Railway line. | Ex | ccept where located outside of a rail corridor or rail reserve. |
| 8. Shop. | | ccept shop that exceeds the gross leasable floor area limit expressed in Rural one DTS/DPF 6.1(c) or does not satisfy Rural Zone DTS/DPF 6.2. |
| 9. Tourist accommodation. | Ex | cept tourist accommodation that does not satisfy any of the following: |
| | | 1. Rural Zone DTS/DPF 6.3(b) |
| | | 2. Rural Zone DTS/DPF 6.4. |
| | | |
| | | |

Placement of Notices - Exemptions for Performance Assessed Development

Pursuant to regulation 47(6)(c) of the Planning, Development and Infrastructure (General) Regulations 2017, the requirement to place a notice on the relevant land under section 107(3)(a)(ii) of the *Planning, Development and Infrastructure Act 2016* does not apply in the Rural Zone.

Placement of Notices - Exemptions for Restricted Development

Pursuant to regulation 47(6)(c) of the Planning, Development and Infrastructure (General) Regulations 2017, the requirement to place a notice on the relevant land under section 110(2)(a)(iv) of *the Planning, Development and Infrastructure Act 2016* does not apply in the Rural Zone.

Part 3 - Overlays

Hazards (Bushfire - Regional) Overlay

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|--|
| DO 1 | Development, including land division responds to the relevant level of bushfire risk and is sited and designed to mitigate the threat and impact of bushfires on life and property taking into account the increased frequency and intensity of bushfires as a result of climate change. |
| DO 2 | To facilitate access for emergency service vehicles to aid the protection of lives and assets from bushfire danger. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | | |
|---|--|--|--|
| Buildings and structures are located away from areas that pose an unacceptable bushfire risk as a result of vegetation cover and type, and terrain. | None are applicable. | | |
| Built | Form | | |
| PO 2.1 | DTS/DPF 2.1 | | |
| Buildings and structures are designed and configured to reduce the impact of bushfire through using designs that reduce the potential for trapping burning debris against or underneath the building or structure, or between the ground and building floor level in the case of transportable buildings and buildings on stilts. | None are applicable. | | |
| PO 2.2 | DTS/DPF 2.2 | | |
| Extensions to buildings, outbuildings and other ancillary structures are sited and constructed using materials to minimise the threat of fire spread to residential and tourist accommodation (including boarding houses, hostels, dormitory style accommodation, student accommodation and workers', accommodation) in the event of bushfire. | Outbuildings and other ancillary structures are sited no closer than 6m from the habitable building. | | |
| Habitable Buildings | | | |
| PO 3.1 | DTS/DPF 3.1 | | |
| To minimise the threat, impact and exposure to bushfires on life and property, residential and tourist accommodation and habitable buildings for vulnerable communities (including boarding houses, hostels, dormitory style accommodation, student accommodation and workers' accommodation) is sited on the flatter portion of allotments away from steep slopes. | None are applicable. | | |
| PO 3.2 | DTS/DPF 3.2 | | |
| Residential and tourist accommodation and habitable buildings for vulnerable communities (including boarding houses, hostels, dormitory style | Residential and tourist accommodation and habitable buildings for vulnerable communities are provided with asset protection zone(s) in accordance with (a) | | |

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| accommodation, student accommodation and workers accommodation) is | and (b): |
| sited away from vegetated areas that pose an unacceptable bushfire risk. | (a) the asset protection zone has a minimum width of at least: (i) 50 metres to unmanaged grasslands (ii) 100 metres to hazardous bushland vegetation (b) the asset protection zone is contained wholly within the allotment of |
| | the development. |
| PO 3.3 | DTS/DPF 3.3 |
| Residential and tourist accommodation and habitable buildings for vulnerable communities (including boarding houses, hostels, dormitory style accommodation, student accommodation and workers' accommodation) has a dedicated and accessible water supply available at all times for fire-fighting purposes. | Development has a dedicated water supply available at all times for fire-fighting purposes: (a) comprising a minimum of 5000 litres (b) positioned in an accessible location and accompanied with necessary equipment to allow occupants to minimise the spread of bushfire to the habitable building(s). |
| Land I | Division |
| PO 4.1 | DTS/DPF 4.1 |
| Land division is designed to and incorporates measures to minimise the danger of fire hazard to residents and occupants of buildings, and to protect buildings and property from physical damage in the event of a bushfire. | None are applicable. |
| PO 4.2 | DTS/DPF 4.2 |
| Land division designed to provide a continuous street pattern to facilitate the safe movement and evacuation of emergency vehicles, residents, occupants and visitors. | None are applicable. |
| PO 4.3 | DTS/DPF 4.3 |
| Where 10 or more new allotments are proposed, land division includes at least two separate and safe exit points to enable multiple avenues of evacuation in the event of a bushfire. | None are applicable. |
| PO 4.4 Land division incorporates perimeter roads of adequate design in conjunction with bushfire buffer zones to achieve adequate separation between residential allotments and areas of unacceptable bushfire risk and to support safe access for the purposes of fire-fighting. | DTS/DPF 4.4 None are applicable. |
| Vehicle Access -Ro | ads and Driveways |
| PO 5.1 | DTS/DPF 5.1 |
| Roads are designed and constructed to facilitate the safe and effective: | Roads: |
| (a) access, operation and evacuation of fire-fighting vehicles and emergency personnel (b) evacuation of residents, occupants and visitors. | (a) are constructed with a formed, all-weather surface (b) have a gradient of not more than 16 degrees (1-in-3.5) at any point along the road (c) have a cross fall of not more than 6 degrees (1-in-9.5) at any point along the road (d) have a minimum formed road width of 6m (e) provide overhead clearance of not less than 4.0m between the road surface and overhanging branches or other obstructions including buildings and/or structures (Figure 1) (f) allow fire-fighting services (personnel and vehicles) to travel in a continuous forward movement around road curves by constructing the curves with a minimum external radius of 12.5m (Figure 2) (g) incorporating cul-de-sac endings or dead end roads do not exceed 200m in length and the end of the road has either: (i) a turning area with a minimum formed surface radius of 12.5m (Figure 3) or (ii) a 'T' or 'Y' shaped turning area with a minimum formed surface length of 11m and minimum internal radii of 9.5m (Figure 4) |
| PO 5.2 | DTS/DPF 5.2 |

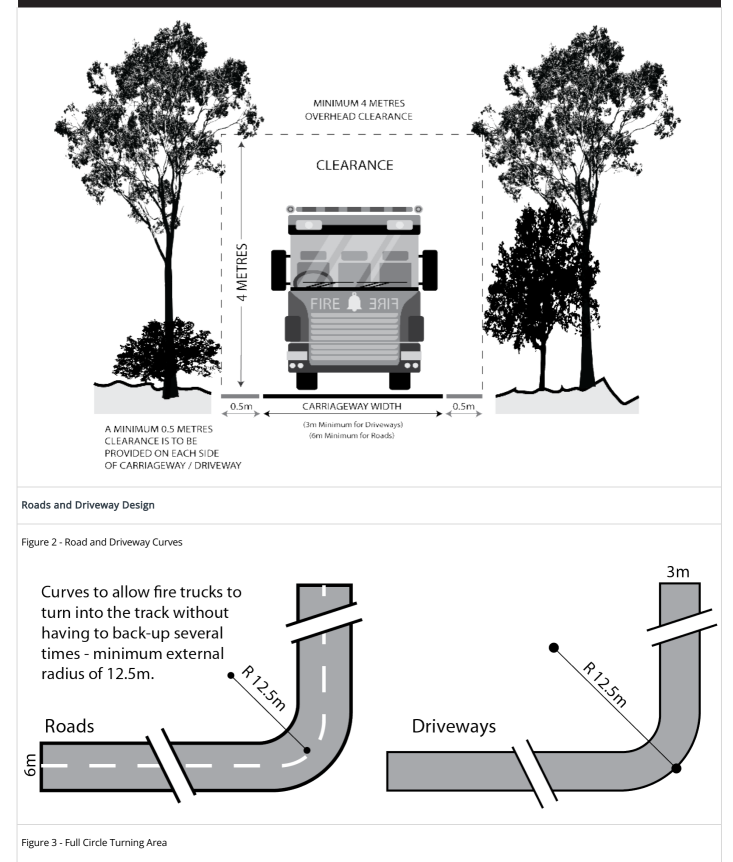
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|--|--|
| Access to habitable buildings is designed and constructed to facilitate the safe | Access is in accordance with (a) or (b): |
| and effective: | |
| (a) access, operation and evacuation of fire-fighting vehicles and emergency personnel (b) evacuation of residents, occupants and visitors. | (a) a clear and unobstructed vehicle or pedestrian pathway of not greater than 60 metres in length is available between the most distant part of the habitable building and the nearest part of a formed public access road |
| (b) evacuation of residents, occupants and visitors. | (b) driveways: |
| | (i) do not exceed 600m in length |
| | (ii) are constructed with a formed, all-weather surface |
| | (iii) are connected to a formed, all-weather public road with the transition area between the road and driveway having a gradient of not more than 7 degrees (1-in-8) |
| | (iv) have a gradient of not more than 16 degrees (1-in-3.5) at any point along the driveway |
| | have a crossfall of not more than 6 degrees (1-in-9.5) at any point along the driveway |
| | (vi) have a minimum formed width of 3m (4m where the gradient of the driveway is steeper than 12 degrees (1-in-4.5)) plus 0.5 metres clearance either side of the driveway from overhanging branches or other obstructions, including buildings and/or structures (Figure 1) |
| | (vii) incorporate passing bays with a minimum width of 6m and length of 17m every 200m (Figure 5) |
| | (viii) provide overhead clearance of not less than 4.0m between the driveway surface and overhanging branches or other obstructions, including buildings and/or structures (Figure 1) |
| | (ix) allow fire-fighting services (personnel and vehicles) to travel in a continuous forward movement around driveway curves by constructing the curves with a minimum external radius of 12.5m (Figure 2) |
| | (X) allow fire-fighting vehicles to safely enter and exit an allotment in a forward direction by using a 'U' shaped drive through design or by incorporating at the end of the driveway either: |
| | A. a loop road around the building or |
| | B. a turning area with a minimum radius of 12.5m (Figure 3) or |
| | C. a 'T' or 'Y' shaped turning area with a minimum formed length of 11m and minimum internal radii of 9.5m (Figure 4) |
| | (xi) incorporate solid, all-weather crossings over any watercourse that support fire-fighting vehicles with a gross vehicle mass (GVM) of 21 tonnes. |
| PO 5.3 | DTS/DPF 5.3 |
| Development does not rely on fire tracks as means of evacuation or access for fire-fighting purposes unless there are no safe alternatives available. | None are applicable. |

The following table identifies classes of development / activities that require referral in this Overlay and the applicable referral body. It sets out the purpose of the referral as well as the relevant statutory reference from Schedule 9 of the Planning, Development and Infrastructure (General) Regulations 2017.

| Class of Development / Activity | Referral Body | • | Statutory Reference |
|---------------------------------|---------------|------|------------------------|
| None | None | None | None |

Figures and Diagrams

| Fire Appliance Clearances | |
|---|--|
| Figure 1 - Overhead and Side Clearances | |



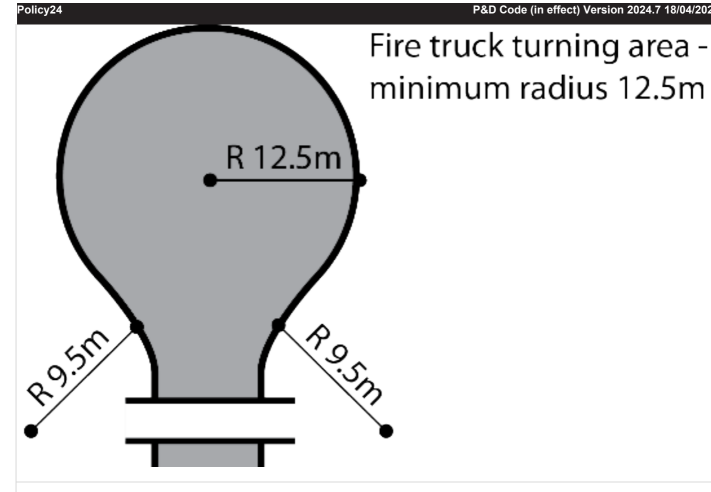
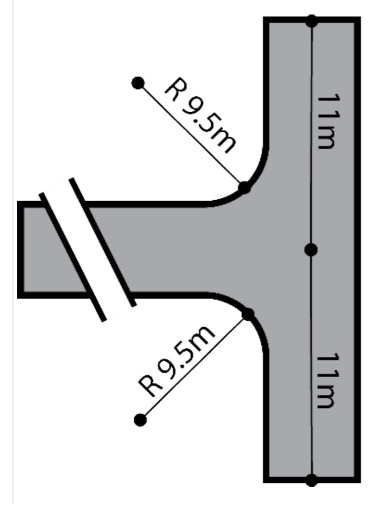
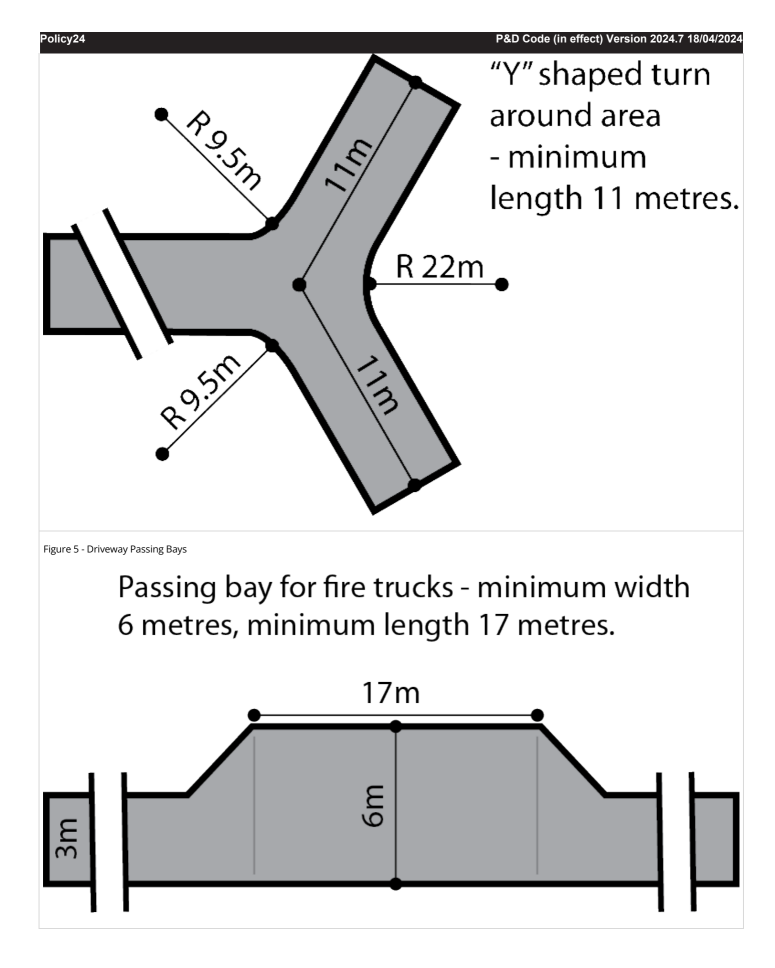


Figure 4 - 'T' or 'Y' Shaped Turning Head



"T" shaped turning area for fire trucks to reverse into so they can turn around - minimum length 11m.



Hazards (Flooding - Evidence Required) Overlay

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|--|
| DO 1 | Development adopts a precautionary approach to mitigate potential impacts on people, property, infrastructure and the environment from |
| | potential flood risk through the appropriate siting and design of development. |

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | |
|---|---|--|
| Flood R | esilience | |
| PO 1.1 Development is sited, designed and constructed to minimise the risk of entry of potential floodwaters where the entry of flood waters is likely to result in undue damage to or compromise ongoing activities within buildings. | DTS/DPF 1.1 Habitable buildings, commercial and industrial buildings, and buildings used for animal keeping incorporate a finished floor level at least 300mm above: (a) the highest point of top of kerb of the primary street or (b) the highest point of natural ground level at the primary street boundary where there is no kerb | |
| Environmental Protection | | |
| PO 2.1 Buildings and structures used either partly or wholly to contain or store hazardous materials are designed to prevent spills or leaks leaving the confines of the building. | DTS/DPF 2.1 Development does not involve the storage of hazardous materials. | |

Procedural Matters (PM) - Referrals

The following table identifies classes of development / activities that require referral in this Overlay and the applicable referral body. It sets out the purpose of the referral as well as the relevant statutory reference from Schedule 9 of the Planning, Development and Infrastructure (General) Regulations 2017.

| Class of Development / Activity | Referral Body | Purpose of Referral | Statutory Reference |
|---------------------------------|---------------|---------------------|------------------------|
| None | None | None | None |

Key Outback and Rural Routes Overlay

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|---|
| DO 1 | Safe and efficient movement of vehicle and freight traffic on Key Outback and Rural Routes. |
| DO 2 | Provision of safe and efficient vehicular access to and from Key Outback and Rural Routes. |

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

| Performance | Outcome |
|-------------|---------|
| | |

Deemed-to-Satisfy Criteria / Designated Performance Feature

Access - Safe Entry and Exit (Traffic Flow)

| PO 1.1 | DTS/DPF | 11 | |
|--|--|--------|--|
| | | | |
| Access is designed to allow safe entry and exit to and from a site to meet the needs of development and minimise traffic flow interference associated with | An access point satisfies (a), (b) or (c): | | |
| access movements along adjacent State maintained roads. | (a) | where | servicing a single dwelling / residential allotment: |
| | | (i) | it will not result in more than one access point |
| | | (ii) | vehicles can enter and exit the site in a forward direction |
| | | (iii) | vehicles can cross the property boundary at an angle between 70 degrees and 90 degrees |
| | | (iv) | passenger vehicles (with a length up to 5.2m) can enter and exit the site wholly within the kerbside lane of the road |
| | | (v) | it will have a width of between 3m and 4m (measured at the site boundary). |
| | (b) | where | the development will result in 2 and up to 6 dwellings: |
| | | (i) | it will not result in more than one access point servicing the development site |
| | | (ii) | vehicles can enter and exit the site in a forward direction |
| | | (iii) | vehicles can cross the property boundary at an angle between 70 degrees and 90 degrees |
| | | (iv) | passenger vehicles (with a length up to 5.2m) can enter and exit the site wholly within the kerbside lane of the road |
| | | (v) | it will have a width of between 5.8m to 6m (measured at the site boundary) and an access depth of 6m (measured from the site boundary into the site). |
| | (c) | | the development will result in 7 or more dwellings, or is a non- ntial land use: |
| | | (i) | it will not result in more than one access point servicing the development site |
| | | (ii) | where on a road with a speed limit of 80 km/h or greater vehicles can enter and exit the site using left turn only movements |
| | | (iii) | vehicles can enter and exit the site in a forward direction |
| | | (iv) | vehicles can cross the property boundary at an angle between 70 degrees and 90 degrees |
| | | (v) | it will have a width of between 6m and 7m (measured at the site boundary), where the development is expected to accommodate vehicles with a length of 6.4m or less |
| | | (vi) | it will have a width of between 6m and 9m (measured at the site boundary), where the development is expected to accommodate vehicles with a length from 6.4m to 8.8m |
| | | (vii) | it will have a width of between 9m and 12m (measured at the site boundary), where the development is expected to accommodate vehicles with a length from 8.8m to 12.5m |
| | | (viii) | it provides for simultaneous two-way vehicle movements at the access: |
| | | | A. with entry and exit movements for vehicles with a length up to 5.2m vehicles being fully within the kerbside lane of the road |
| | | | and |
| | | | B. with entry movements of 8.8m vehicles (where relevant) being fully within the kerbside lane of the road and the exit movements of 8.8m vehicles do not cross the centreline of the road. |
| | | | |
| Access - On | -Site Que | uing | |

PO 2.1

Sufficient accessible on-site queuing adjacent to access points is provided to meet the needs of development so that all vehicle queues can be contained fully within the boundaries of the development site to minimise interruption of the functional performance of the road and maintain safe vehicle movements.

DTS/DPF 2.1

An access point in accordance with one of the following:

(a) will not service, or is not intended to service, more than 6 dwellings and there are no internal driveways, intersections, car parking spaces or gates within 6.0m of the access point (measured from the site boundary into the site) as shown in the following diagram:

| | Gate |
|-------|--|
| | |
| | |
| | |
| | |
| | rvice, or is intended to service, development that will generate an 60 vehicle movements per day, and: is expected to be serviced by vehicles with a length no |
| | greater than 6.4m |
| (ii) | there are no internal driveways, intersections, parking spaces or gates within 6.0m of the access point (measured from the site boundary into the site). |
| | rvice, or is intended to service, development that will generate an 60 vehicle movements per day, and: |
| (i) | is expected to be serviced by vehicles with a length greater than a 6.4m small rigid vehicle |
| (ii) | there are no internal driveways, intersections, parking spaces or gates within 6.0m of the access point (measured from the site boundary into the site) |
| (iii) | any termination of or change in priority of movement within the main car park aisle is located far enough into the site so that the largest vehicle expected on-site can store fully within the site before being required to stop |
| (iv) | all parking or manoeuvring areas for commercial vehicles are located a minimum of 12m or the length of the largest vehicle expected on site from the access (measured from the site boundary into the site) as shown in the following diagram: |
| | |
| | Internal |
| | Internal Intersection |

| Access Location (Spacing | g) - Existing Access Points |
|--|--|
| | g) - Existing Access Follics |
| PO 3.1 | DTS/DPF 3.1 |
| Existing access points designed to accommodate the type and volume of traffic likely to be generated by development. | An existing access point satisfies (a), (b) or (c): (a) it will not service, or is not intended to service, more than 6 dwellings (b) it is not located on a Controlled Access Road and will not service development that will result in a larger class of vehicle expected to access the site using the existing access (c) it is not located on a Controlled Access Road and development constitutes: |

(b)

(c)

| | P&D Code (in enect) version 2024.7 10/04/2024 |
|-------|--|
| (i) | a change of use between an office <500m ² gross leasable floor area and a consulting room <500m ² gross leasable floor area or vice versa |
| (ii) | a change in use from a shop to an office, consulting room or personal or domestic services establishment |
| (iii) | a change of use from a consulting room or office <250m ² gross leasable floor area to shop <250m ² gross leasable floor area |
| (iv) | a change of use from a shop <500m ² gross leasable floor area to a warehouse <500m ² gross leasable floor area |
| (v) | an office or consulting room with a gross leasable floor area <500m ² |
| (vi) | a change of use from residential dwelling to a shop or office or consulting room or personal or domestic services establishment with <250m ² gross leasable floor area. |
| | (ii) (iii) (iv) (v) |

Access - Location (Spacing) - New Access Points

PO 4.1

Policy24

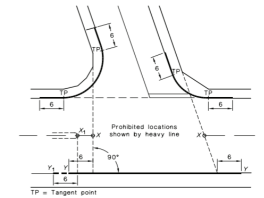
New access points are spaced apart from any existing access point or public road junction to manage impediments to traffic flow and maintain safe and efficient operating conditions on the road.

DTS/DPF 4.1

A new access point satisfies (a), (b) or (c):

 (a) where a development site is intended to serve between 1 and 6 dwellings, access to the site is from the local road network (not being a Controlled Access Road) and is located outside of the bold lines shown in the following diagram:

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NOTE:

The points marked X_1 and X are respectively at the median end on a divided road and at the intersection of the main road centre-line and the extensions of the side road property lines shown as dotted lines, on an undivided road. On a divided road, dimension Γ -F extends to Point Γ_1 .

- (b) where the development site is intended to serve between 1 and 6 dwellings, the new access:
 - (i) is not located on a Controlled Access Road
 - (ii) is not located on a section of road affected by double barrier lines
 - (iii) will be on a road with a speed environment of 70km/h or less(iv) is located outside of the bold lines on the diagram shown in
 - the diagram following part (a)
 (v) is located a minimum of 6m from a median opening or pedestrian crossing.
- (c) where DTS/DPF 4.1 part (a) and (b) do not apply and access from an alternative local road at least 25m from the State Maintained Road is not available, and the access is not located on a Controlled Access Road, the new access is separated in accordance with the following:

| Speed Limit | Separation between access points | Separation from public road junctions and merging/terminating lanes |
|-----------------------|---|--|
| 50 km/h or less | No spacing requirement | 97m |
| 60 km/h | 5m (for development intended to serve between 1 and 6 dwellings) and 20m for all other cases | 123m |
| 70 km/h | 55m | 151m |

| | P&D Code (in effect) | /ersion 2024.7 18/04/202 |
|------|----------------------|--------------------------|
| 80 | 70m | 181m |
| km/h | | |
| 90 | 90m | 226m |
| km/h | | |
| 100 | 110m | 262m |
| km/h | | |
| 110 | 135m | 300m |
| km/h | | |

| | km/h | | | |
|--|--|--|--|--|
| Access - Location (Sight Lines) | | | | |
| PO 5.1 | DTS/DPF 5.1 | | | |
| | | | | |
| | Property boundary | | | |
| | d and Debris | | | |
| PO 6.1 | DTS/DPF 6.1 | | | |
| Access points constructed to minimise mud or other debris being carried or transferred onto the road to ensure safe road operating conditions. | Where the road has an unsealed shoulder and the road is not kerbed, the access way is sealed from the edge of the seal on the road for a minimum of 10m or to the property boundary (whichever is closer). | | | |
| Access - Si | cormwater | | | |
| PO 7.1 | DTS/DPF 7.1 | | | |
| Access points are designed to minimise negative impact on roadside drainage | Development does not: | | | |

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| Policy24 | P&D Code (in effect) Version 2024.7 18/04/2024 | |
|---|--|--|
| of water. | (a) decrease the capacity of an existing drainage point (b) restrict or prevent the flow of stormwater to an existing drainage point system (c) result in access points becoming stormwater flow paths directly onto the road. | |
| Building on | Road Reserve | |
| PO 8.1 | DTS/DPF 8.1 | |
| Buildings or structures that encroach onto, above or below road reserves designed and sited to minimise impact on safe movements by all road users. | No encroachment of buildings or structures onto, above or below the road reserve. | |
| Public Road Junctions | | |
| PO 9.1 | DTS/DPF 9.1 | |
| New junctions with public roads (including the opening of unmade public road junctions) or modifications to existing road junctions located and designed to ensure safe and efficient road opening conditions are maintained on the State Maintained Road. | Development does not comprise any of the following: (a) creating a new junction with a public road (b) opening an unmade public road junction (c) modifying an existing public road junction. | |

The following table identifies classes of development / activities that require referral in this Overlay and the applicable referral body. It sets out the purpose of the referral as well as the relevant statutory reference from Schedule 9 of the Planning, Development and Infrastructure (General) Regulations 2017.

| Class of Development / Activity | Referral Body | Purpose of Referral | Statutory Reference |
|---|---------------------------|---|--|
| Except where all of the relevant deemed-to-satisfy criteria are met, development (including the division of land) that involves any of the following to/on a State Maintained Road or within 25 metres of an intersection with any such road: (a) creation of a new access or junction (b) alterations to an existing access or public road junction (except where deemed to be minor in the opinion of the relevant authority) (c) development that changes the nature of vehicular movements or increase the number or frequency of movements through an existing access (except where deemed to be minor in the opinion of the relevant authority). | Commissioner of Highways. | To provide expert technical assessment and direction to the Relevant Authority on the safe and efficient operation and management of all roads relevant to the Commissioner of Highways as described in the Planning and Design Code. | Development of a class to which Schedule 9 clause 3 item 7 of the Planning, Development and Infrastructure (General) Regulations 2017 applies. |

Limited Dwelling Overlay

Assessment Provisions (AP)

Desired Outcome (DO)

DO 1

Desired Outcome

Establishment of additional dwellings in primary production areas is limited to avoid undermining primary production.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---------------------|--|
| PO 1.1 | DTS/DPF 1.1 |

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|---|---|
| Development does not result in the establishment of a dwelling. | A new dwelling replaces an existing dwelling within the same allotment. |

The following table identifies classes of development / activities that require referral in this Overlay and the applicable referral body. It sets out the purpose of the referral as well as the relevant statutory reference from Schedule 9 of the Planning, Development and Infrastructure (General) Regulations 2017.

| Class of Development / Activity | Referral Body | | Statutory Reference |
|---------------------------------|---------------|------|------------------------|
| None | None | None | None |

Native Vegetation Overlay

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome | |
|-----------------|--|
| | Areas of native vegetation are protected, retained and restored in order to sustain biodiversity, threatened species and vegetation communities, fauna habitat, ecosystem services, carbon storage and amenity values. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|--|
| Environmen | tal Protection |
| PO 1.1 | DTS/DPF 1.1 |
| Development avoids, or where it cannot be practically avoided, minimises the clearance of native vegetation taking into account the siting of buildings, access points, bushfire protection measures and building maintenance. | An application is accompanied by: (a) a declaration stating that the proposal will not, or would not, involve clearance of native vegetation under the Native Vegetation Act 1991, including any clearance that may occur: (i) in connection with a relevant access point and / or driveway (ii) within 10m of a building (other than a residential building or tourist accommodation) (iii) within 20m of a dwelling or addition to an existing dwelling for fire prevention and control (iv) within 50m of residential or tourist accommodation in connection with a requirement under a relevant overlay to establish an asset protection zone in a bushfire prone area or (b) a report prepared in accordance with Regulation 18(2)(a) of the Native Vegetation Regulations 2017 that establishes that the clearance is categorised as 'Level 1 clearance'. |
| PO 1.2 | DTS/DPF 1.2 |
| Native vegetation clearance in association with development avoids the following: | None are applicable. |
| (a) significant wildlife habitat and movement corridors(b) rare, vulnerable or endangered plants species | |

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|---|--|
| (c) native vegetation that is significant because it is located in an area which has been extensively cleared (d) native vegetation that is growing in, or in association with, a wetland environment. | |
| PO 1.3 Intensive animal husbandry, commercial forestry and agricultural activities | DTS/DPF 1.3 Development within 500 metres of a boundary of a State Significant Native |
| are sited, set back and designed to minimise impacts on native vegetation, including impacts on native vegetation in an adjacent State Significant Native Vegetation Area, from: (a) in the case of commercial forestry, the spread of fires from a plantation (b) the spread of pest plants and phytophthora (c) the spread of non-indigenous plants species (d) excessive nutrient loading of the soil or loading arising from surface water runoff (e) soil compaction (f) chemical spray drift. | Vegetation Area does not involve any of the following: (a) horticulture (b) intensive animal husbandry (c) dairy (d) commercial forestry (e) aquaculture. |
| PO 1.4 | DTS/DPF 1.4 |
| Development restores and enhances biodiversity and habitat values through revegetation using locally indigenous plant species. | None are applicable. |
| Land | division |
| PO 2.1 | DTS/DPF 2.1 |
| Land division does not result in the fragmentation of land containing native vegetation, or necessitate the clearance of native vegetation, unless such clearance is considered minor, taking into account the location of allotment boundaries, access ways, fire breaks, boundary fencing and potential building siting or the like. | Land division where: (a) an application is accompanied by one of the following: (i) a declaration stating that none of the allotments in the proposed plan of division contain native vegetation under the <i>Native Vegetation Act 1991</i> (ii) a declaration stating that no native vegetation clearance under the <i>Native Vegetation Act 1991</i> will be required as a result of the division of land (iii) a report prepared in accordance with Regulation 18(2)(a) of the Native Vegetation Regulations 2017 that establishes that the vegetation to be cleared is categorised as 'Level 1 clearance' or (b) an application for land division which is being considered concurrently with a proposal to develop each allotment which will satisfy, or would satisfy, the requirements of DTS/DPF 1.1, including any clearance that may occur or (c) the division is to support a Heritage Agreement under the Native Vegetation Act 1991 or the <i>Heritage Places Act 1993</i>. |

The following table identifies classes of development / activities that require referral in this Overlay and the applicable referral body. It sets out the purpose of the referral as well as the relevant statutory reference from Schedule 9 of the Planning, Development and Infrastructure (General) Regulations 2017.

| Class of Development / Activity | Referral Body | Purpose of Referral | Statutory Reference |
|---|---------------------------|---|--|
| Development that is the subject of a report prepared in accordance with Regulation 18(2)(a) of the <i>Native Vegetation</i> <i>Regulations 2017</i> that categorises the clearance, or potential clearance, as 'Level 3 clearance' or 'Level 4 clearance'. | Native Vegetation Council | To provide expert assessment and direction to the relevant authority on the potential impacts of development on native vegetation. | Development of a class to which Schedule 9 clause 3 item 11 of the Planning, Development and Infrastructure |

Part 4 - General Development Policies

Advertisements

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome

DO 1 Advertisements and advertising hoardings are appropriate to context, efficient and effective in communicating with the public, limited in number to avoid clutter, and do not create hazard.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| | arance I |
| PO 1.1 | DTS/DPF 1.1 |
| Advertisements are compatible and integrated with the design of the building and/or land they are located on. | Advertisements attached to a building satisfy all of the following: (a) are not located in a Neighbourhood-type zone (b) where they are flush with a wall: (i) if located at canopy level, are in the form of a fascia sign (ii) if located above canopy level: A. do not have any part rising above parapet height B. are not attached to the roof of the building (c) where they are not flush with a wall: (i) if attached to a verandah, no part of the advertisement protrudes beyond the outer limits of the verandah structure (ii) if attached to a two-storey building: A. has no part located above the finished floor level of the second storey of the building B. does not protrude beyond the outer limits of any verandah structure below C. does not have a sign face that exceeds 1m2 per side. |
| | (d) if located below canopy level, are flush with a wall (e) if located at canopy level, are in the form of a fascia sign (f) if located above a canopy: (i) are flush with a wall (ii) do not have any part rising above parapet height (iii) are not attached to the roof of the building. (g) if attached to a verandah, no part of the advertisement protrudes beyond the outer limits of the verandah structure |

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|--|---|
| | (h) if attached to a two-storey building, have no part located above the finished floor level of the second storey of the building (i) where they are flush with a wall, do not, in combination with any other existing sign, cover more than 15% of the building facade to which they are attached. |
| PO 1.2 | DTS/DPF 1.2 |
| Advertising hoardings do not disfigure the appearance of the land upon which they are situated or the character of the locality. | Where development comprises an advertising hoarding, the supporting structure is: |
| | (a) concealed by the associated advertisement and decorative detailing |
| | or (b) not visible from an adjacent public street or thoroughfare, other than a support structure in the form of a single or dual post design. |
| PO 1.3 | DTS/DPF 1.3 |
| Advertising does not encroach on public land or the land of an adjacent allotment. | Advertisements and/or advertising hoardings are contained within the boundaries of the site. |
| PO 1.4 | DTS/DPF 1.4 |
| Where possible, advertisements on public land are integrated with existing structures and infrastructure. | Advertisements on public land that meet at least one of the following: (a) achieves Advertisements DTS/DPF 1.1 (b) are integrated with a bus shelter. |
| 2015 | |
| PO 1.5 Advertisements and/or advertising hoardings are of a scale and size appropriate to the character of the locality. | DTS/DPF 1.5 None are applicable. |
| Proliferation of | F Advertisements |
| PO 2.1 | DTS/DPF 2.1 |
| Proliferation of advertisements is minimised to avoid visual clutter and untidiness. | No more than one freestanding advertisement is displayed per occupancy. |
| PO 2.2 | DTS/DPF 2.2 |
| Multiple business or activity advertisements are co-located and coordinated to avoid visual clutter and untidiness. | Advertising of a multiple business or activity complex is located on a single advertisement fixture or structure. |
| PO 2.3 | DTS/DPF 2.3 |
| Proliferation of advertisements attached to buildings is minimised to avoid visual clutter and untidiness. | Advertisements satisfy all of the following: |
| | (a) are attached to a building (b) other than in a Neighbourhood-type zone, where they are flush with a wall, cover no more than 15% of the building facade to which they are attached (c) do not result in more than one sign per occupancy that is not flush with a wall. |
| Advertising Content | |
| PO 3.1 | DTS/DPF 3.1 |
| Advertisements are limited to information relating to the lawful use of land they are located on to assist in the ready identification of the activity or activities on the land and avoid unrelated content that contributes to visual clutter and untidiness. | Advertisements contain information limited to a lawful existing or proposed activity or activities on the same site as the advertisement. |
| Amenity | y Impacts |
| PO 4.1 | DTS/DPF 4.1 |
| Light spill from advertisement illumination does not unreasonably compromise the amenity of sensitive receivers. | Advertisements do not incorporate any illumination. |
| Sa | fety |
| PO 5.1 | DTS/DPF 5.1 |
| Advertisements and/or advertising hoardings erected on a verandah or projecting from a building wall are designed and located to allow for safe and | Advertisements have a minimum clearance of 2.5m between the top of the footpath and base of the underside of the sign. |

| Policy24 | P&D Code (in effect) Version 2024.7 18/04/2024 |
|---|---|
| convenient pedestrian access. | |
| PO 5.2 | DTS/DPF 5.2 |
| Advertisements and/or advertising hoardings do not distract or create a hazard to drivers through excessive illumination. | No advertisement illumination is proposed. |
| PO 5.3 | DTS/DPF 5.3 |
| Advertisements and/or advertising hoardings do not create a hazard to drivers by: (a) being liable to interpretation by drivers as an official traffic sign or signal (b) obscuring or impairing drivers' view of official traffic signs or signals (c) obscuring or impairing drivers' view of features of a road that are potentially hazardous (such as junctions, bends, changes in width and traffic control devices) or other road or rail vehicles at/or approaching level crossings. | Advertisements satisfy all of the following: (a) are not located in a public road or rail reserve (b) are located wholly outside the land shown as 'Corner Cut-Off Area' in the following diagram Corner Cut-Off Area (4.5M) Road Reserve |
| PO 5.4 Advertisements and/or advertising hoardings do not create a hazard by distracting drivers from the primary driving task at a location where the demands on driver concentration are high. | DTS/DPF 5.4 Advertisements and/or advertising hoardings are not located along or adjacent to a road having a speed limit of 80km/h or more. |
| PO 5.5 | DTS/DPF 5.5 |
| Advertisements and/or advertising hoardings provide sufficient clearance from the road carriageway to allow for safe and convenient movement by all road users. | Where the advertisement or advertising hoarding is: (a) on a kerbed road with a speed zone of 60km/h or less, the advertisement or advertising hoarding is located at least 0.6m from the roadside edge of the kerb (b) on an unkerbed road with a speed zone of 60km/h or less, the advertisement or advertising hoarding is located at least 5.5m from the edge of the seal (c) on any other kerbed or unkerbed road, the advertisement or advertising hoarding is located a minimum of the following distance from the roadside edge of the kerb or the seal: (a) 110 km/h road - 14m (b) 100 km/h road - 13m (c) 90 km/h road - 10m (d) 70 or 80 km/h road - 8.5m. |
| PO 5.6 Advertising near signalised intersections does not cause unreasonable distraction to road users through illumination, flashing lights, or moving or changing displays or messages. | DTS/DPF 5.6 Advertising: (a) is not illuminated (b) does not incorporate a moving or changing display or message (c) does not incorporate a flashing light(s). |

Animal Keeping and Horse Keeping

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome | |
|-----------------|--|
| | Animals are kept at a density that is not beyond the carrying capacity of the land and in a manner that minimises their adverse effects on the environment, local amenity and surrounding development. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|---|
| Siting ar | nd Design |
| PO 1.1 Animal keeping, horse keeping and associated activities do not create adverse impacts on the environment or the amenity of the locality. | DTS/DPF 1.1 None are applicable. |
| PO 1.2 | DTS/DPF 1.2 |
| Animal keeping and horse keeping is located and managed to minimise the potential transmission of disease to other operations where animals are kept. | None are applicable. |
| Horse | Keeping |
| PO 2.1 | DTS/DPF 2.1 |
| Water from stable wash-down areas is directed to appropriate absorption areas and/or drainage pits to minimise pollution of land and water. | None are applicable. |
| PO 2.2 | DTS/DPF 2.2 |
| Stables, horse shelters or associated yards are sited appropriate distances away from sensitive receivers and/or allotments in other ownership to avoid adverse impacts from dust, erosion and odour. | Stables, horse shelters and associated yards are sited in accordance with all of the following: (a) 30m or more from any sensitive receivers (existing or approved) on land in other ownership (b) where an adjacent allotment is vacant and in other ownership, 30m or more from the boundary of that allotment. |
| PO 2.3 | DTS/DPF 2.3 |
| All areas accessible to horses are separated from septic tank effluent disposal areas to protect the integrity of that system. Stable flooring is constructed with an impervious material to facilitate regular cleaning. | Septic tank effluent disposal areas are enclosed with a horse-proof barrier such as a fence to exclude horses from this area. |
| PO 2.4 | DTS/DPF 2.4 |
| To minimise environmental harm and adverse impacts on water resources, stables, horse shelters and associated yards are appropriately set back from a watercourse. | Stables, horse shelters and associated yards are set back 50m or more from a watercourse. |
| PO 2.5 | DTS/DPF 2.5 |
| Stables, horse shelters and associated yards are located on slopes that are stable to minimise the risk of soil erosion and water runoff. | Stables, horse shelters and associated yards are not located on land with a slope greater than 10% (1-in-10). |
| Ker | nels |
| PO 3.1 | DTS/DPF 3.1 |
| Kennel flooring is constructed with an impervious material to facilitate regular cleaning. | The floors of kennels satisfy all of the following: (a) are constructed of impervious concrete (b) are designed to be self-draining when washed down. |
| PO 3.2 | DTS/DPF 3.2 |
| Kennels and exercise yards are designed and sited to minimise noise nuisance to neighbours through measures such as: (a) adopting appropriate separation distances (b) orientating openings away from sensitive receivers. | Kennels are sited 500m or more from the nearest sensitive receiver on land in other ownership. |
| ··· Shendung openings away non sensitive receivers. | |
| PO 3.3 Dogs are regularly observed and managed to minimise nuisance impact on adjoining sensitive receivers from animal behaviour. | DTS/DPF 3.3 Kennels are sited in association with a permanent dwelling on the land. |

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| Wastes | |
| PO 4.1 | DTS/DPF 4.1 |
| Storage of manure, used litter and other wastes (other than wastewater lagoons) is designed, constructed and managed to minimise attracting and harbouring vermin. | None are applicable. |
| PO 4.2 | DTS/DPF 4.2 |
| Facilities for the storage of manure, used litter and other wastes (other than wastewater lagoons) are located to minimise the potential for polluting water resources. | Waste storage facilities (other than wastewater lagoons) are located outside the 1% AEP flood event areas. |

Aquaculture

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome |
|---|
| Aquaculture facilities are developed in an ecologically, economically and socially sustainable manner to support an equitable sharing of marine, coastal and inland resources and mitigate conflict with other water-based and land-based uses. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| Land-based | l Aquaculture |
| PO 1.1 | DTS/DPF 1.1 |
| Land-based aquaculture and associated components are sited and designed to mitigate adverse impacts on nearby sensitive receivers. | Land-based aquaculture and associated components are located to satisfy all of the following: (a) 200m or more from a sensitive receiver in other ownership (b) 500m or more from the boundary of a zone primarily intended to accommodate sensitive receivers or |
| | The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| PO 1.2 | DTS/DPF 1.2 |
| Land-based aquaculture and associated components are sited and designed to prevent surface flows from entering ponds in a 1% AEP sea flood level event. | None are applicable. |
| PO 1.3 | DTS/DPF 1.3 |
| Land-based aquaculture and associated components are sited and designed to prevent pond leakage that would pollute groundwater. | The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| PO 1.4 | DTS/DPF 1.4 |
| Land-based aquaculture and associated components are sited and designed to prevent farmed species escaping and entering into any waters. | The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| PO 1.5 | DTS/DPF 1.5 |
| Land-based aquaculture and associated components, including intake and | None are applicable. |

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| |
| DTS/DPF 1.6 |
| The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| DTS/DPF 1.7 |
| None are applicable. |
| ed Aquaculture |
| DTS/DPF 2.1 |
| None are applicable. |
| |
| |
| DTS/DPF 2.2 |
| The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| DTS/DPF 2.3 |
| The development does not include toilet facilities located over water. |
| DTS/DPF 2.4 |
| Marine aquaculture development is located 100m or more seaward of the high water mark |
| or |
| The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| DTS/DPF 2.5 |
| None are applicable. |
| |
| |
| |
| DTS/DPF 2.6 |
| None are applicable. |
| DTS/DPF 2.7 |
| None are applicable. |
| |
| |

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| (c) avoiding the use of shelters and structures above cages and platforms unless necessary to exclude predators and protected species from interacting with the farming structures and/or stock inside the cages, or for safety reasons (d) positioning racks, floats and other farm structures in unobtrusive locations landward from the shoreline. | |
| PO 2.8 | DTS/DPF 2.8 |
| Access, launching and maintenance facilities utilise existing established roads, tracks, ramps and paths to or from the sea where possible to minimise environmental and amenity impacts. | The development utilises existing established roads, tracks, ramps and/or paths (as applicable) to access the sea. |
| PO 2.9 | DTS/DPF 2.9 |
| Access, launching and maintenance facilities are developed as common user facilities and are co-located where practicable to mitigate adverse impacts on coastal areas. | The development utilises existing established roads, tracks, ramps and/or paths (as applicable) to access the sea. |
| PO 2.10 | DTS/DPF 2.10 |
| Marine aquaculture is sited to minimise potential impacts on, and to protect the integrity of, reserves under the <i>National Parks and Wildlife Act 1972</i> . | Marine aquaculture is located 1000m or more seaward of the boundary of any reserve under the <i>National Parks and Wildlife Act 1972.</i> |
| PO 2.11 | DTS/DPF 2.11 |
| Onshore storage, cooling and processing facilities do not impair the coastline and its visual amenity by: | The development does not include any onshore facilities in conjunction with a proposal for marine aquaculture. |
| (a) being sited, designed, landscaped and of a scale to reduce the overall bulk and appearance of buildings and complement the coastal landscape (b) making provision for appropriately sited and designed vehicular access arrangements, including using existing vehicular access arrangements as far as practicable (c) incorporating appropriate waste treatment and disposal. | |
| Navigation | and Safety |
| PO 3.1 | DTS/DPF 3.1 |
| Marine aquaculture sites are suitably marked to maintain navigational safety. | The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| PO 3.2 | DTS/DPF 3.2 |
| Marine aquaculture is sited to provide adequate separation between farms for safe navigation. | The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| Environmenta | al Management |
| PO 4.1 | DTS/DPF 4.1 |
| Marine aquaculture is maintained to prevent hazards to people and wildlife, including breeding grounds and habitats of native marine mammals and terrestrial fauna, especially migratory species. | None are applicable. |
| PO 4.2 | DTS/DPF 4.2 |
| Marine aquaculture is designed to facilitate the relocation or removal of structures in the case of emergency such as oil spills, algal blooms and altered water flows. | None are applicable. |
| PO 4.3 | DTS/DPF 4.3 |
| Marine aquaculture provides for progressive or future reclamation of disturbed areas ahead of, or upon, decommissioning. | None are applicable. |
| PO 4.4 | DTS/DPF 4.4 |
| Aquaculture operations incorporate measures for the removal and disposal of litter, disused material, shells, debris, detritus, dead animals and animal waste to prevent pollution of waters, wetlands, or the nearby coastline. | The development is the subject of an aquaculture lease and/or licence (as applicable) granted under the <i>Aquaculture Act 2001</i> . |
| | |

Beverage Production in Rural Areas

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome | | |
|-----------------|--|--|
| | Mitigation of potential amenity and environmental impacts of value-adding beverage production facilities such as wineries, distilleries, cideries and breweries. | |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|--|
| Odour a | and Noise |
| PO 1.1 | DTS/DPF 1.1 |
| Beverage production activities are designed and sited to minimise odour impacts on rural amenity. | None are applicable. |
| PO 1.2 | DTS/DPF 1.2 |
| Beverage production activities are designed and sited to minimise noise impacts on sensitive receivers. | None are applicable. |
| PO 1.3 | DTS/DPF 1.3 |
| Fermentation, distillation, manufacturing, storage, packaging and bottling activities occur within enclosed buildings to improve the visual appearance within a locality and manage noise associated with these activities. | None are applicable. |
| PO 1.4 | DTS/DPF 1.4 |
| Breweries are designed to minimise odours emitted during boiling and fermentation stages of production. | Brew kettles are fitted with a vapour condenser. |
| PO 1.5 | DTS/DPF 1.5 |
| Beverage production solid wastes are stored in a manner that minimises odour impacts on sensitive receivers in other ownership. | Solid waste from beverage production is collected and stored in sealed containers and removed from the site within 48 hours. |
| Water | Quality |
| PO 2.1 | DTS/DPF 2.1 |
| Beverage production wastewater management systems (including wastewater irrigation) are set back from watercourses to minimise adverse impacts on water resources. | Wastewater management systems are set back 50m or more from the banks of watercourses and bores. |
| PO 2.2 | DTS/DPF 2.2 |
| The storage or disposal of chemicals or hazardous substances is undertaken in a manner to prevent pollution of water resources. | None are applicable. |
| PO 2.3 | DTS/DPF 2.3 |
| Stormwater runoff from areas that may cause contamination due to beverage production activities (including vehicle movements and machinery operations) is drained to an onsite stormwater treatment system to manage potential environmental impacts. | None are applicable. |
| PO 2.4 | DTS/DPF 2.4 |
| Stormwater runoff from areas unlikely to cause contamination by beverage production and associated activities (such as roof catchments and clean hard- | None are applicable. |

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| paved surfaces) is diverted away from beverage production areas and wastewater management systems. | |
| Wastewat | er Irrigation |
| PO 3.1 | DTS/DPF 3.1 |
| Beverage production wastewater irrigation systems are designed and located to not contaminate soil and surface and ground water resources or damage crops. | None are applicable. |
| PO 3.2 | DTS/DPF 3.2 |
| Beverage production wastewater irrigation systems are designed and located to minimise impact on amenity and avoid spray drift onto adjoining land. | Beverage production wastewater is not irrigated within 50m of any dwelling in other ownership. |
| PO 3.3 | DTS/DPF 3.3 |
| Beverage production wastewater is not irrigated onto areas that pose an undue risk to the environment or amenity such as: | None are applicable. |
| (a) waterlogged areas | |
| (b) land within 50m of a creek, swamp or domestic or stock water bore (c) land subject to flooding | |
| (c) land subject to flooding (d) steeply sloping land | |
| (e) rocky or highly permeable soil overlaying an unconfined aquifer. | |

Bulk Handling and Storage Facilities

Assessment Provisions (AP)

Desired Outcome (DO)

Do 1 Facilities for the bulk handling and storage of agricultural, mineral, petroleum, rock, ore or other similar commodities are designed to minimise adverse impacts on transport networks, the landscape and surrounding land uses.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|---|
| Siting ar | id Design |
| PO 1.1 | DTS/DPF 1.1 |
| Bulk handling and storage facilities are sited and designed to minimise risks of adverse air quality and noise impacts on sensitive receivers. | (excluding processing) meet the following minimum separation distances from sensitive receivers: (a) bulk handling of agricultural crop products, rock, ores, minerals, petroleum products or chemicals at a wharf or wharf side facility (including sea-port grain terminals), where the handling of these materials into or from vessels does not exceed 100 tonnes per day: 300m or more from residential premises not associated with the facility (b) bulk handling of agricultural crop products, rock, ores, minerals, |
| | (b) bulk handling of agricultural crop products, rock, ores, minerals, petroleum products or chemicals to or from any commercial storage facility: 300m or more from residential premises not associated with the facility |

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| | (c) bulk petroleum storage involving individual containers with a capacity up to 200 litres and a total on-site storage capacity not exceeding 1,000 cubic metres: 500m or more (d) coal handling with: a. capacity up to 1 tonne per day or a storage capacity up to 50 tonnes: 500m or more b. capacity exceeding 1 tonne per day but not exceeding 100 tonnes per day or a storage capacity exceeding 50 tonnes: 1000m or more. | |
| Buffers and | Landscaping | |
| PO 2.1 | DTS/DPF 2.1 | |
| Bulk handling and storage facilities incorporate a buffer area for the establishment of dense landscaping adjacent road frontages to enhance the appearance of land and buildings from public thoroughfares. | None are applicable. | |
| PO 2.2 | DTS/DPF 2.2 | |
| Bulk handling and storage facilities incorporate landscaping to assist with screening and dust filtration. | None are applicable. | |
| Access ar | d Parking | |
| PO 3.1 | DTS/DPF 3.1 | |
| Roadways and vehicle parking areas associated with bulk handling and storage facilities are designed and surfaced to control dust emissions and prevent drag out of material from the site. | Roadways and vehicle parking areas are sealed with an all-weather surface. | |
| Slipways, Wharves and Pontoons | | |
| PO 4.1 | DTS/DPF 4.1 | |
| Slipways, wharves and pontoons used for the handling of bulk materials (such as fuel, oil, catch, bait and the like) incorporate catchment devices to avoid the release of materials into adjacent waters. | None are applicable. | |

Clearance from Overhead Powerlines

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|---|
| DO 1 | Protection of human health and safety when undertaking development in the vicinity of overhead transmission powerlines. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| PO 1.1 | DTS/DPF 1.1 |
| Buildings are adequately separated from aboveground powerlines to minimise potential hazard to people and property. | One of the following is satisfied: (a) a declaration is provided by or on behalf of the applicant to the effect that the proposal would not be contrary to the regulations prescribed for the purposes of section 86 of the <i>Electricity Act 1996</i> (b) there are no aboveground powerlines adjoining the site that are the subject of the proposed development. |

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome | | | |
|-----------------|-------------------|---|--|
| DO 1 | Develo | Development is: | |
| | (a) (b) (c) | contextual - by considering, recognising and carefully responding to its natural surroundings or built environment and positively contributes to the character of the immediate area durable - fit for purpose, adaptable and long lasting inclusive - by integrating landscape design to optimise pedestrian and cyclist usability, privacy and equitable access, and promoting the provision of quality spaces integrated with the public realm that can be used for access and recreation and help optimise security and safety both internally and within the public realm, for occupants and visitors | |
| | (d) | sustainable - by integrating sustainable techniques into the design and siting of development and landscaping to improve community health, urban heat, water management, environmental performance, biodiversity and local amenity and to minimise energy consumption. | |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|--|
| Ali deve | lopment |
| External A | sppearance |
| PO 1.1 | DTS/DPF 1.1 |
| Buildings reinforce corners through changes in setback, articulation, materials, colour and massing (including height, width, bulk, roof form and slope). | None are applicable. |
| PO 1.2 | DTS/DPF 1.2 |
| Where zero or minor setbacks are desirable, development provides shelter over footpaths (<u>in the form of verandahs</u> , <u>awnings</u> , <u>canopies and the like</u> , <u>with</u> <u>adequate lighting</u>) to positively contribute to the walkability, comfort and safety of the public realm. | None are applicable. |
| PO 1.3 | DTS/DPF 1.3 |
| Building elevations facing the primary street (other than ancillary buildings) are designed and detailed to convey purpose, identify main access points and complement the streetscape. | None are applicable. |
| PO 1.4 | DTS/DPF 1.4 |
| Plant, exhaust and intake vents and other technical equipment is integrated into the building design to minimise visibility from the public realm and negative impacts on residential amenity by: (a) positioning plant and equipment in unobtrusive locations viewed from public roads and spaces (b) screening rooftop plant and equipment from view (c) when located on the roof of non-residential development, locating the plant and equipment as far as practicable from adjacent sensitive land uses. | Development does not incorporate any structures that protrude beyond the roofline. |
| PO 1.5 | DTS/DPF 1.5 |
| The negative visual impact of outdoor storage, waste management, loading and service areas is minimised by integrating them into the building design and screening them from public view (such as fencing, landscaping and built form) taking into account the form of development contemplated in the | None are applicable. |

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| relevant zone. | |
| Sa | l fety |
| PO 2.1 | DTS/DPF 2.1 |
| Development maximises opportunities for passive surveillance of the public realm by providing clear lines of sight, appropriate lighting and the use of visually permeable screening wherever practicable. | None are applicable. |
| PO 2.2 | DTS/DPF 2.2 |
| Development is designed to differentiate public, communal and private areas. | None are applicable. |
| PO 2.3 | DTS/DPF 2.3 |
| Buildings are designed with safe, perceptible and direct access from public street frontages and vehicle parking areas. | None are applicable. |
| PO 2.4 | DTS/DPF 2.4 |
| Development at street level is designed to maximise opportunities for passive surveillance of the adjacent public realm. | None are applicable. |
| PO 2.5 | DTS/DPF 2.5 |
| Common areas and entry points of buildings (such as the foyer areas of residential buildings), and non-residential land uses at street level, maximise passive surveillance from the public realm to the inside of the building at night. | None are applicable. |
| | |
| Lands PO 3.1 | ccaping DTS/DPF 3.1 |
| Soft landscaping and tree planting is incorporated to: | None are applicable. |
| (a) minimise heat absorption and reflection (b) maximise shade and shelter (c) maximise stormwater infiltration (d) enhance the appearance of land and streetscapes (e) contribute to biodiversity. | |
| PO 3.2 | DTS/DPF 3.2 |
| Soft landscaping and tree planting maximises the use of locally indigenous plant species, incorporates plant species best suited to current and future climate conditions and avoids pest plant and weed species. | None are applicable. |
| Environmenta | al Performance |
| PO 4.1 | DTS/DPF 4.1 |
| Buildings are sited, oriented and designed to maximise natural sunlight access and ventilation to main activity areas, habitable rooms, common areas and open spaces. | None are applicable. |
| PO 4.2 | DTS/DPF 4.2 |
| Buildings are sited and designed to maximise passive environmental performance and minimise energy consumption and reliance on mechanical systems, such as heating and cooling. | None are applicable. |
| PO 4.3 | DTS/DPF 4.3 |
| Buildings incorporate climate-responsive techniques and features such as building and window orientation, use of eaves, verandahs and shading structures, water harvesting, at ground landscaping, green walls, green roofs and photovoltaic cells. | None are applicable. |
| Water Sens | sitive Design |
| PO 5.1 | DTS/DPF 5.1 |
| Development is sited and designed to maintain natural hydrological systems without negatively impacting: | None are applicable. |
| (a) the quantity and quality of surface water and groundwater | |

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| (b) the depth and directional flow of surface water and groundwater (c) the quality and function of natural springs. | | |
| On-site Waste T | reatment Systems | |
| PO 6.1 | DTS/DPF 6.1 | |
| Dedicated on-site effluent disposal areas do not include any areas to be used for, or could be reasonably foreseen to be used for, private open space, driveways or car parking. | Effluent disposal drainage areas do not: (a) encroach within an area used as private open space or result in less private open space than that specified in Design Table 1 - Private Open Space (b) use an area also used as a driveway (c) encroach within an area used for on-site car parking or result in less on-site car parking than that specified in Transport, Access and Parking Table 1 - General Off-Street Car Parking Requirements or Table 2 - Off-Street Car Parking Requirements in Designated Areas. | |
| Carparking | ; Appearance | |
| PO 7.1 | DTS/DPF 7.1 | |
| Development facing the street is designed to minimise the negative impacts of any semi-basement and undercroft car parking on the streetscapes through techniques such as: (a) limiting protrusion above finished ground level (b) screening through appropriate planting, fencing and mounding (c) limiting the width of openings and integrating them into the building structure. | None are applicable. | |
| PO 7.2 | DTS/DPF 7.2 | |
| Vehicle parking areas are appropriately located, designed and constructed to minimise impacts on adjacent sensitive receivers through measures such as ensuring they are attractively developed and landscaped, screen fenced and the like. | None are applicable. | |
| PO 7.3 | DTS/DPF 7.3 | |
| Safe, legible, direct and accessible pedestrian connections are provided between parking areas and the development. | None are applicable. | |
| PO 7.4 | DTS/DPF 7.4 | |
| Street level vehicle parking areas incorporate tree planting to provide shade and reduce solar heat absorption and reflection. | None are applicable. | |
| PO 7.5 | DTS/DPF 7.5 | |
| Street level parking areas incorporate soft landscaping to improve visual appearance when viewed from within the site and from public places. | None are applicable. | |
| PO 7.6 | DTS/DPF 7.6 | |
| Vehicle parking areas and associated driveways are landscaped to provide shade and positively contribute to amenity. | None are applicable. | |
| PO 7.7 | DTS/DPF 7.7 | |
| Vehicle parking areas and access ways incorporate integrated stormwater management techniques such as permeable or porous surfaces, infiltration systems, drainage swales or rain gardens that integrate with soft landscaping. | None are applicable. | |
| Earthworks a | nd sloping land | |
| PO 8.1 | DTS/DPF 8.1 | |
| Development, including any associated driveways and access tracks, minimises the need for earthworks to limit disturbance to natural topography | Development does not involve any of the following: | |
| | (a) excavation exceeding a vertical height of 1m | |
| | (b) filling exceeding a vertical height of 1m | |
| | (c) a total combined excavation and filling vertical height of 2m or more. | |
| PO 8.2 | DTS/DPF 8.2 | |

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| Driveways and access tracks are designed and constructed to allow safe and convenient access on sloping land (with a gradient exceeding 1 in 8). | Driveways and access tracks on sloping land (with a gradient exceeding 1 in 8) satisfy (a) and (b): |
| | (a) do not have a gradient exceeding 25% (1-in-4) at any point along the driveway (b) are constructed with an all-weather trafficable surface. |
| | |
| P0 8.3 | DTS/DPF 8.3 |
| Driveways and access tracks on sloping land (with a gradient exceeding 1 in 8): | None are applicable. |
| (a) do not contribute to the instability of embankments and cuttings (b) provide level transition areas for the safe movement of people and goods to and from the development (c) are designed to integrate with the natural topography of the land. | |
| | |
| PO 8.4 Development on sloping land (with a gradient exceeding 1 in 8) avoids the alteration of natural drainage lines and includes on-site drainage systems to minimise erosion. | DTS/DPF 8.4 None are applicable. |
| PO 8.5 | DTS/DPF 8.5 |
| Development does not occur on land at risk of landslip nor increases the potential for landslip or land surface instability. | None are applicable. |
| Fences | and Walls |
| PO 9.1 | DTS/DPF 9.1 |
| Fences, walls and retaining walls are of sufficient height to maintain privacy and security without unreasonably impacting the visual amenity and adjoining land's access to sunlight or the amenity of public places. | None are applicable. |
| PO 9.2 | DTS/DPF 9.2 |
| Landscaping incorporated on the low side of retaining walls is visible from public roads and public open space to minimise visual impacts. | A vegetated landscaped strip 1m wide or more is provided against the low side of a retaining wall. |
| Overlooking / Visual Privacy | (in building 3 storeys or less) |
| PO 10.1 | DTS/DPF 10.1 |
| Development mitigates direct overlooking from upper level windows to habitable rooms and private open spaces of adjoining residential uses. | Upper level windows facing side or rear boundaries shared with a residential allotment/site satisfy one of the following: |
| | (a) are permanently obscured to a height of 1.5m above finished floor level and are fixed or not capable of being opened more than 200mm |
| | (b) have sill heights greater than or equal to 1.5m above finished floor level |
| | (c) incorporate screening with a maximum of 25% openings, permanently fixed no more than 500mm from the window surface and sited adjacent to any part of the window less than 1.5 m above the finished floor level. |
| PO 10.2 | DTS/DPF 10.2 |
| Development mitigates direct overlooking from balconies, terraces and decks | One of the following is satisfied: |
| to habitable rooms and private open space of adjoining residential uses. | (a) the longest side of the balcony or terrace will face a public road, public road reserve or public reserve that is at least 15m wide in all places faced by the balcony or terrace or |
| | (b) all sides of balconies or terraces on upper building levels are permanently obscured by screening with a maximum 25% transparency/openings fixed to a minimum height of: (i) 1.5m above finished floor level where the balcony is located at least 15 metres from the nearest habitable window of a dwelling on adjacent land or (ii) 1.7m above finished floor level in all other cases |
| | |
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| Front elevations and | d passive surveillance |
| PO 11.1 Dwellings incorporate windows along primary street frontages to encourage passive surveillance and make a positive contribution to the streetscape. | DTS/DPF 11.1 Each dwelling with a frontage to a public street: (a) includes at least one window facing the primary street from a habitable room that has a minimum internal room dimension of 2.4m (b) has an aggregate window area of at least 2m² facing the primary street. |
| PO 11.2 | DTS/DPF 11.2 |
| Dwellings incorporate entry doors within street frontages to address the street and provide a legible entry point for visitors. | Dwellings with a frontage to a public street have an entry door visible from the primary street boundary. |
| | nd amenity |
| PO 12.1 Living rooms have an external outlook to provide a high standard of amenity for occupants. | DTS/DPF 12.1 A living room of a dwelling incorporates a window with an outlook towards the street frontage or private open space, public open space, or waterfront areas. |
| PO 12.2 Bedrooms are separated or shielded from active communal recreation areas, common access areas and vehicle parking areas and access ways to mitigate | DTS/DPF 12.2 None are applicable. |
| noise and artificial light intrusion. | |
| Ancillary D | evelopment |
| PO 13.1 | DTS/DPF 13.1 |
| Residential ancillary buildings and structures are sited and designed to not detract from the streetscape or appearance of buildings on the site or neighbouring properties. | Ancillary buildings: (a) are ancillary to a dwelling erected on the same site (b) have a floor area not exceeding 60m2 (c) are not constructed, added to or altered so that any part is situated: (i) in front of any part of the building line of the dwelling to which it is ancillary or (ii) within 900mm of a boundary of the allotment with a secondary street (if the land has boundaries on two or more roads) (d) in the case of a garage or carport, the garage or carport: (i) is set back at least 5.5m from the boundary of the primary street (ii) when facing a primary street or secondary street, has a total door / opening not exceeding: A. for dwellings of single building level - 7m in width or 50% of the site frontage, whichever is the lesser B. for dwellings comprising two or more building levels at the building line fronting the same public street - 7m in width (e) if situated on a boundary (not being a boundary with a primary street or secondary street), do not exceed a length of 11.5m unless: (i) a longer wall or structure exists on the adjacent site and is situated on the same allotment boundary and (ii) the proposed wall or structure will be built along the same length of boundary as the existing adjacent wall or structure to the same or lesser extent (f) if situated on a boundary of the allotment (not being a boundary with a primary street or secondary street or secondary street), all walls or structures on the boundary will not exceed 45% of the length of that boundary (g) will not be located within 3m of any other wall along the same boundary unless on an adjacent site on that boundary there is an existing wall of a building that would be adjacent to or about the proposed wall or structure (h) have a wall height or post height not exceeding 3m above natural ground level (and not including a gable end)<!--</td--> |

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| | (j) | | n sheet metal, is pre-colour treated or pai ve colour | inted in a non- |
| | (k) | retains | a total area of soft landscaping in accorda | ance with (i) or (ii), |
| | | whiche (i) | ver is less: a total area as determined by the follow | ing table: |
| | | | Dwelling site area (or in the case of | Minimum |
| | | | residential flat building or group | percentage of |
| | | | dwelling(s), average site area) (m ²) | site |
| | | | <150 | 10% |
| | | | 150-200 | 15% |
| | | | 201-450 | 20% |
| | | | >450 | 25% |
| | | (ii) | the amount of existing soft landscaping development occurring. | prior to the |
| | (I) | Rural La | on to ancillary accommodation in the Ru andscape Zone, or Rural Horticulture Zon an existing dwelling. | |
| PO 13.2 | DTS/DPI | | | |
| Ancillary buildings and structures do not impede on-site functional | Ancilla (a) | - | gs and structures do not result in: vate open space than specified in Design | in Urban Areas Table |
| requirements such as private open space provision or car parking requirements and do not result in over-development of the site. | (b) | 1 - Priva | ate Open Space | |
| | (b) | Parking | site car parking than specified in Transpo Table 1 - General Off-Street Car Parking - Off-Street Car Parking Requirements in | Requirements or |
| PO 13.3 | DTS/DPI | F 13.3 | | |
| Fixed plant and equipment in the form of pumps and/or filtration systems for a swimming pool or spa is positioned and/or housed to not cause | | ump and/o site and is | or filtration system is ancillary to a dwellin :: | ng erected on the |
| unreasonable noise nuisance to adjacent sensitive receivers. | (a) | | d in a solid acoustic structure that is loca rest habitable room located on an adjoin | |
| | (b) | | at least 12m from the nearest habitable gallotment. | room located on an |
| PO 13.4 | DTS/DPI | F 13.4 | | |
| Buildings and structures that are ancillary to an existing non-residential use do | Non-re | esidential | ancillary buildings and structures: | |
| not detract from the streetscape character, appearance of buildings on the site of the development, or the amenity of neighbouring properties. | (a) | | illary and subordinate to an existing non- | -residential use on |
| | (b) | the san have a | ne site floor area not exceeding the following: | |
| | | | ent size Floor area | |
| | | ≤500m | | |
| | (c) | | constructed, added to or altered so that in front of any part of the building line of which it is ancillary | |
| | | (ii) | or within 900mm of a boundary of the allo secondary street (if the land has bounda roads) | |
| | (d) | | ase of a garage or carport, the garage or is set back at least 5.5m from the bound street | |
| | (e) | or seco | ed on a boundary (not being a boundary ndary street), do not exceed a length of 7 a longer wall or structure exists on the a situated on the same allotment bounda | 11.5m unless: djacent site and is |

| Policy24 | P&D Code (in effect) Version 2024.7 18/04/2024 (ii) the proposed wall or structure will be built along the same length of boundary as the existing adjacent wall or structure to the same or lesser extent (f) if situated on a boundary of the allotment (not being a boundary with a primary street or secondary street), all walls or structures on the boundary will not exceed 45% of the length of that boundary (g) will not be located within 3m of any other wall along the same boundary unless on an adjacent site on that boundary there is an existing wall of a building that would be adjacent to or about the proposed wall or structure (h) have a wall height (or post height) not exceeding 3m (and not including a gable end) (i) have a roof height where no part of the roof is more than 5m above the natural ground level (j) if clad in sheet metal, is pre-colour treated or painted in a non-reflective colour. |
|---|--|
| | |
| | ppearance |
| PO 14.1 | DTS/DPF 14.1 |
| Garaging is designed to not detract from the streetscape or appearance of a dwelling. | Garages and carports facing a street: |
| | (a) are situated so that no part of the garage or carport is in front of any part of the building line of the dwelling (b) are set back at least 5.5m from the boundary of the primary street (c) have a garage door / opening not exceeding 7m in width (d) have a garage door /opening width not exceeding 50% of the site frontage unless the dwelling has two or more building levels at the building line fronting the same public street. |
| Ma | ssing |
| PO 15.1 | DTS/DPF 15.1 |
| The visual mass of larger buildings is reduced when viewed from adjoining allotments or public streets. | None are applicable |
| Dwelling | additions |
| PO 16.1 | DTS / DPF 16.1 |
| Dwelling additions are sited and designed to not detract from the streetscape or amenity of adjoining properties and do not impede on-site functional requirements. | Dwelling additions: (a) are not constructed, added to or altered so that any part is situated closer to a public street (b) do not result in: |
| | (i) excavation exceeding a vertical height of 1m |
| | (ii) filling exceeding a vertical height of 1m (iii) a total combined excavation and filling vertical height of 2m |
| | or more |
| | (iv) less Private Open Space than specified in Design Table 1 - Private Open Space |
| | (v) less on-site parking than specified in Transport Access and Parking Table 1 - General Off-Street Car Parking Requirements or Table 2 - Off-Street Car Parking Requirements in Designated Areas |
| | (vi) upper level windows facing side or rear boundaries unless: A. they are permanently obscured to a height of 1.5m above finished floor level that is fixed or not capable of being opened more than 200mm or |
| | B. have sill heights greater than or equal to 1.5m above finished floor level or |
| | C. incorporate screening to a height of 1.5m above finished floor level |
| | (vii) all sides of balconies or terraces on upper building levels are permanently obscured by screening with a maximum 25% transparency/openings fixed to a minimum height of: A. 1.5m above finished floor level where the balcony is located at least 15 metres from the nearest habitable window of a dwelling on adjacent land B. 1.7m above finished floor level in all other cases. |

| stormwater management systems that minimise the discharge of sediment, or more dwellings achieves the following stormwater runoff outcomes: suspended solids, organic matter, mutiteris, baterial, liter and other (a) 80 per cent reduction in average annual total suspended solids 10 18.2 Present reduction in average annual total hitrogen. 10.18.2 Present reduction in average annual total hitrogen. 10.18.2 Present reduction in average annual total hitrogen. 10.18.2 Development creating a common driveway / access includes a stormwater dustages from the site to ensure that the development does not increase the peak flows in downstream systems. 10 maintains the pre-development peak flow rate from the site based downstream systems. 10 maintains the pre-development peak flow rate from the site based downstream systems. 10 maintains the pre-development peak flow rate from the site based downstream systems. 10 maintains the gree development peak flow rate from the site based downstream systems. 10.10 maintains the gree development runoff weekelopment runo | | | |
|--|---|--|--|
| Ownellings are provided with suitable sized areas of usable private open space. Private open space. Wate the needs of occupants. Wate count space is provided in accordance with Design Table 1 - Private Open Space. No is 1 Wate count space is provided with suitable sized areas of usable private open space. Image: Count Space Spa | Private O | pen Space | |
| Denset the needs of occupants. Dens Space. PO 181 Residential development creating a common driveway / access that services sommater management systems that minimise the discharge of selfment. PS 184 Residential development creating a common driveway / access that services commander system, watercourses or other water books. PS 185 Residential development creating a common driveway / access that services drive access from a size and dimens | PO 17.1 | DTS/DPF 17.1 | |
| Pit 11.1 Pit 12.1 Readdential development creating a common driveway / access includes suppended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water boldes. 90 per cent reduction in average annual total suppended solids. 90 Bper cent reduction in average annual total suppended solids. 90 Bper cent reduction in average annual total suppended solids. 90 Bper cent reduction in average annual total suppended solids. 90 Bper cent reduction in average annual total suppended solids. 90 Bper cent reduction in average annual total suppended solids. 91 Apper cent reduction in average annual total suppended solids. 92 His? P0 His? Dister Hi | | | |
| Residential development creating a common driveway / access includes Residential development creating a common driveway / access that services suppended solids, granic matter, mutatings, backers, lister and other (a) 8.0 per cent reduction in average armual total suspended solids, is 60 per cent reduction in average armual total suspended solids, is 60 per cent reduction in average armual total suspended solids, is 60 per cent reduction in average armual total phosihons. VE 16.2 Residential development creating a common driveway / access includes a stormwater management system designed to mitigate pack flows and duration of stormwater discharge of seal and duration of stormwater discharge of seal flows in downstream systems. Development creating a common driveway / access that services 5 or more divelepment peak flow rate from the set to a downstream system. VE 16.2 Cert public decet and function stormwater flows are from the set to a downstream system. In anistian the pre-development peak flow rate from the set to a downstream system. VE 16.2 Cert public decet and functional, access that services are downstream system. In anistian the pre-development peak flow rate from the set to a downstream system. VE 16.1 Cert public decet and functional, access that services are downstream system. In anistian set pre-development trueff VE 16.2 Cert public decet and functional, access that services are downstream system. In anistian set pre-development trueff VE 16.1 Excess that services are do asea and dimensions to be functional, access the services e | Water Sen: | sitive Design | |
| stormware management system is that minimise the discharge of self- contaminants to the stormwater system, watercourses or other water buells. or more reluction in average annual total hitrogen. (0) 80 per cent reduction is average annual total prophonus (0) 45 per cent reduction is average annual total prophonus (0) PO 18.2 Development creating a common driveway / access includes a stormwater management system designed to mitigate pack flows and manage the rate and duration of stormwater discharges from the site to ensure that the designed to mitigate pack flows in downstream system. Disclose 18.3 Development creating a common driveway / access that services 5 or more divellings: (0) maintains the pre-development pack flow rate from the site based upon a 0.3 runof credition to to tot 18.3 RF 30 minute storm or captures and relation to the tot 18.1 RF 40 minute storm or captures and relation to tot 18.1 RF 30 minute storm or captures and relation to the site flow flow rate from the site based upon a 0.3 runof credition to to tot 18.3 RF 30 minute storm or captures and relation to the site flow flow rate from the site based upon a 0.3 runof credition to tot tot 18.1 RF 30 minute storm or captures and relation to the site flow rate from the site based upon a 0.3 runof credition to tot tot 18.1 RF 30 minute storm or captures and relation to the site and dimensions to be functional, accessible and convenient. Residential cap parking spaces enclosed by fencing, walls or other structures have the following internal dimensions (sparset from any waste storage area): In similar minimum grappe door width of 2.4m (0) Single width cap parking spaces; door width of 2.4m (0) Single width cap parking spaces; show: | PO 18.1 | DTS/DPF 18.1 | |
| Besidential development creating a common driveway / access includes a stormwater management system designed to mitigate peak flows and ensure that the development does not increase the peak flows in downstream systems. Development creating a common driveway / access that services 5 or more downstream systems. 0 maintains the pre-development peak flow rate from the site to based upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm to and the stormwater runoff time to peak is not increased upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and the stormwater runoff time to peak is not increased or captures and retains the difference in pre-development runoff volume based upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and volume based upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.459 Jointities 50mm and upon a 0.35 runoff coefficient for the 15.146.450 Jointities area; 0 Jointities Discore 10.11 Residential car parking spaces enclosed by fending, walls or other structures have the following internal dimensions to be functional, accessible and convenient. Imounting the 5.4mm (0) a minimum width of 5.4m (0) a minimum width of 5.4m (0 | stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other | (a) 80 per cent reduction in average annual total suspended solids (b) 60 per cent reduction in average annual total phosphorus | |
| stormwater management system designed to mitigate peak flows and manage the rate duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. downstream systems (a) maintains the pre-development peak flow rate from the site base advents the difference in pre-development runoff volume (based upon a 0.35 runoff coefficient for the 18.1% AEP 30-minute storm, and the stormwater runoff fluent to yook 18.1% AEP 30-minute storm, and the stormwater runoff fluent to yook 18.1% AEP 30-minute storm, and the stormwater runoff fluent to yook 18.1% AEP 30-minute storm, and (b) manages site generated stormwater runoff up to and including the 1% AEP fload event to avoid floading of buildings. Cer parking, access and manages site generated stormwater runoff up to and including the 1% AEP fload event to avoid floading of buildings. Distance in the site base discrete and convenient. Cer parking, access and manages site generated stormwater runoff up to and including the 1% AEP fload event to avoid floading of buildings. Distance in the site base dimensions to be functional, accessible and convenient. Distantianum mength of 5.4m (i) a minimum grage door width of 2.4m per space. Distantiant in the site base and dimensions to be functional, accessible and convenient. Distantianum mength of 5.4m (i) a minimum minum grage door width of 2.4m per space. Poi 192 Distantianum | PO 18.2 | DTS/DPF 18.2 | |
| P0 19.1 DTSDPF 19.1 Enclosed parking spaces are of a size and dimensions to be functional, accessible and convenient. Residential car parking spaces enclosed by fencing, walls or other structures have the following internal dimensions (separate from any waste storage area): (a) single width car parking spaces: (i) a minimum length of 5.4m per space (ii) a minimum width of 3.0m (iii) a minimum garage door width of 2.4m P0 19.2 OtsDPF 19.2 Uncovered parking spaces are of a size and dimensions to be functional, accessible and convenient. OTSDPF 19.2 P0 19.2 Uncovered parking spaces are of a size and dimensions to be functional, accessible and convenient. OTSDPF 19.2 P0 19.3 DTSDPF 19.3 Uncovered car parking spaces have: (a) a minimum length of 5.4m (b) a minimum length of 5.4m (b) a minimum length of 5.4m (c) a minimum length of 5.4m (ii) a minimum length of 5.4m (b) a minimum length of 5.4m (b) a minimum length of 5.4m (c) a minimum length of 5.4m (b) a minimum length of 5.4m (b) a minimum length of 5.4m (c) a minimum width between the centre line of the space and any fence, wall or other obstruction of 1.5m priveways and access points are located and designed to facilitate safe acccess (c) a minimum | stormwater management system designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in | (a) maintains the pre-development peak flow rate from the site based upon a 0.35 runoff coefficient for the 18.1% AEP 30-minute storm and the stormwater runoff time to peak is not increased or captures and retains the difference in pre-development runoff volume (based upon a 0.35 runoff coefficient) vs post development runoff volume from the site for an 18.1% AEP 30-minute storm; and (b) manages site generated stormwater runoff up to and including the | |
| Enclosed parking spaces are of a size and dimensions to be functional, accessible and convenient. Residential car parking spaces enclosed by fencing, walls or other structures have the following internal dimensions (separate from any waste storage area): (a) single width car parking spaces: (i) a minimum length of 5.4m per space (ii) a minimum length of 5.4m (iii) a minimum length of 5.4m (b) double width car parking spaces (side by side): (i) a minimum width of 2.4m (b) double width car parking spaces (side by side): (i) a minimum width of 5.4m (iii) a minimum length of 5.4m (iii) a minimum width of 2.4m per space. PO 19.2 Uncovered parking spaces are of a size and dimensions to be functional, accessible and convenient. OTSDPF 19.2 Uncovered parking spaces are of a size and dimensions to be functional, accessible and convenient. OTSDPF 19.2 Uncovered car parking spaces have: (a) a minimum width of 2.4m (b) a minimum width of 2.4m (c) a minimum width of 2.4m (b) a rainimum length of 5.4m (b) a minimum length of 5.4m (c) a minimum width of 2.4m (b) a rainimum length of 5.4m (b) a minimum length of 5.4m (c) a minimum width of 2.4m (c) a minimum length of 5.4m (c) a minimum length of 5.4m (c) a minimum width of 2.4m (c) a minimum space (c) a minimum width of 2.4m (c) a minimum width of 2.4 | Car parking, access | and manoeuvrability | |
| accessible and convenient. have the following internal dimensions (separate from any waste storage area): (a) single width car parking spaces: (a) a minimum length of 5.4m per space (b) double width car parking spaces (side by side): (b) a minimum length of 5.4m (b) double width car parking spaces (side by side): (b) a minimum length of 5.4m (iii) a minimum width of 5.4m (iii) a minimum width of 2.4m per space. P0 19.2 DTS/DEF 19.2 Uncovered parking spaces are of a size and dimensions to be functional, accessible and convenient. DTS/DEF 19.2 (a) a minimum length of 5.4m (b) a minimum width of 2.4m (b) a minimum width between the centre line of the space and any from any waste storage are of a size and dimensions to be functional, accessible and convenient. DTS/DEF 19.2 P0 19.2 Uncovered car parking spaces have: (a) a minimum width of 5.4m (b) a minimum width of some the centre line of the space and any from the centre line of the space and any from the centre line of the space and any from the obstruction of 1.5m P0 19.3 DTS/DEF 19.3 Driveways and access points are located and designed to facilitate safe access points on sites with a frontage to a public road of 10m or less have a width between 3.0 and 3.2 metres measured at the property movement, domestic waste collection, landscaped street frontages and on-street the only access point provided on the site. P0 19.4 | PO 19.1 | DTS/DPF 19.1 | |
| Uncovered parking spaces are of a size and dimensions to be functional, accessible and convenient.Uncovered car parking spaces have:(a) a minimum length of 5.4m (b) a minimum width of 2.4m (c) a minimum width between the centre line of the space and any fence, wall or other obstruction of 1.5mPO 19.3DTS/DPF 19.3Driveways and access points are located and designed to facilitate safe access and egress while maximising land available for street tree planting, pedestrian movement, domestic waste collection, landscaped street frontages and on- street parking.DTS/DPF 19.3PO 19.4DTS/DPF 19.4Vehicle access is safe, convenient, minimises interruption to the operation of public roads and does not interfere with street infrastructure or street trees.DTS/DPF 19.4(a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of anDTS/DPF 19.4 | | area): (a) single width car parking spaces: (i) a minimum length of 5.4m per space (ii) a minimum width of 3.0m (iii) a minimum garage door width of 2.4m (b) double width car parking spaces (side by side): (i) a minimum length of 5.4m (ii) a minimum width of 5.4m | |
| accessible and convenient.(a) a minimum length of 5.4m(b) a minimum width of 2.4m(c) a minimum width of 2.4m(c) a minimum width between the centre line of the space and any fence, wall or other obstruction of 1.5mPO 19.3DTS/DPF 19.3Driveways and access points are located and designed to facilitate safe access and egress while maximising land available for street tree planting, pedestrian movement, domestic waste collection, landscaped street frontages and on- street parking.DTS/DPF 19.3PO 19.4DTS/DPF 19.4Vehicle access is safe, convenient, minimises interruption to the operation of public roads and does not interfere with street infrastructure or street trees.DTS/DPF 19.4(a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of anCentre of the space and any fence, wall or othic consent has been granted as part of an | PO 19.2 | DTS/DPF 19.2 | |
| Driveways and access points are located and designed to facilitate safe access and egress while maximising land available for street tree planting, pedestrian movement, domestic waste collection, landscaped street frontages and on- street parking.Driveways and access points on sites with a frontage to a public road of 10m or less have a width between 3.0 and 3.2 metres measured at the property boundary and are the only access point provided on the site.PO 19.4DTS/DPF 19.4Vehicle access is safe, convenient, minimises interruption to the operation of public roads and does not interfere with street infrastructure or street trees.DTS/DPF 19.4(a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an | | (a) a minimum length of 5.4m (b) a minimum width of 2.4m (c) a minimum width between the centre line of the space and any | |
| and egress while maximising land available for street tree planting, pedestrian movement, domestic waste collection, landscaped street frontages and on- street parking.or less have a width between 3.0 and 3.2 metres measured at the property boundary and are the only access point provided on the site.PO 19.4DTS/DPF 19.4Vehicle access is safe, convenient, minimises interruption to the operation of public roads and does not interfere with street infrastructure or street trees.DTS/DPF 19.4(a)is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an | PO 19.3 | DTS/DPF 19.3 | |
| Vehicle access is safe, convenient, minimises interruption to the operation of public roads and does not interfere with street infrastructure or street trees. (a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an | and egress while maximising land available for street tree planting, pedestrian movement, domestic waste collection, landscaped street frontages and on- | Driveways and access points on sites with a frontage to a public road of 10m or less have a width between 3.0 and 3.2 metres measured at the property boundary and are the only access point provided on the site. | |
| public roads and does not interfere with street infrastructure or street trees. (a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an | PO 19.4 | DTS/DPF 19.4 | |
| | | (a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an | |

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| PO 19.5 | (b) where newly proposed: (i) is set back 6m or more from the tangent point of an intersection of 2 or more roads (ii) is set back outside of the marked lines or infrastructure dedicating a pedestrian crossing (iii) does not involve the removal, relocation or damage to of mature street trees, street furniture or utility infrastructure services. DTS/DPF 19.5 |
| Driveways are designed to enable safe and convenient vehicle movements from the public road to on-site parking spaces. | Driveways are designed and sited so that: (a) the gradient of the driveway does not exceed a grade of 1 in 4 and includes transitions to ensure a maximum grade change of 12.5% (1 in 8) for summit changes, and 15% (1 in 6.7) for sag changes, in accordance with AS 2890.1:2004 to prevent vehicles bottoming or scraping. (b) the centreline of the driveway has an angle of no less than 70 degrees and no more than 110 degrees from the street boundary to which it takes its access as shown in the following diagram: CENTRE LINE OF DRIVEWAY TO BE BETWEEN 70° TO 110° OFF THE STREET BOUNDARY (a) the driveway to be between the street boundary to or the street boundary to be between t |
| | (c) if located to provide access from an alley, lane or right of way - the alley, land or right or way is at least 6.2m wide along the boundary of the allotment / site |
| PO 19.6 Driveways and access points are designed and distributed to optimise the provision of on-street visitor parking. | DTS/DPF 19.6 Where on-street parking is available abutting the site's street frontage, on-street parking is retained in accordance with the following requirements: (a) minimum 0.33 on-street spaces per dwelling on the site (rounded up to the nearest whole number) (b) minimum car park length of 5.4m where a vehicle can enter or exit a space directly (c) minimum carpark length of 6m for an intermediate space located between two other parking spaces or to an end obstruction where the parking is indented. |
| Waste PO 20.1 Provision is made for the adequate and convenient storage of waste bins in a location screened from public view. | storage DTS/DPF 20.1 None are applicable. |

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| Design of Transp | ortable Dwellings | |
| PO 21.1 | DTS/DPF 21.1 | |
| The sub-floor space beneath transportable buildings is enclosed to give the | Buildings satisfy (a) or (b): | |
| appearance of a permanent structure. | (a) are not transportable | |
| | or (b) the sub-floor space between the material and finish consistent | he building and ground level is clad in a with the building. |
| Group dwelling, residential flat bui | l ildings and battle-axe development | |
| Am | enity | |
| PO 22.1 | DTS/DPF 22.1 | |
| Dwellings are of a suitable size to accommodate a layout that is well organised and provides a high standard of amenity for occupants. | Dwellings have a minimum internal flo table: | or area in accordance with the following |
| | Number of bedrooms | Minimum internal floor area |
| | Studio | 35m ² |
| | 1 bedroom | 50m ² |
| | 2 bedroom | 65m ² |
| | 3+ bedrooms | 80m ² and any dwelling over 3 bedrooms provides an additional 15m ² for every additional bedroom |
| PO 22.2 | DTS/DPF 22.2 | |
| The orientation and siting of buildings minimises impacts on the amenity, outlook and privacy of occupants and neighbours. | None are applicable. | |
| PO 22.3 | DTS/DPF 22.3 | |
| Development maximises the number of dwellings that face public open space and public streets and limits dwellings oriented towards adjoining properties. | None are applicable. | |
| PO 22.4 | DTS/DPF 22.4 | |
| Battle-axe development is appropriately sited and designed to respond to the existing neighbourhood context. | Dwelling sites/allotments are not in the form of a battle-axe arrangement. | |
| Communal | Open Space | |
| PO 23.1 | DTS/DPF 23.1 | |
| Private open space provision may be substituted for communal open space which is designed and sited to meet the recreation and amenity needs of residents. | None are applicable. | |
| PO 23.2 | DTS/DPF 23.2 | |
| Communal open space is of sufficient size and dimensions to cater for group recreation. | Communal open space incorporates a | minimum dimension of 5 metres. |
| PO 23.3 | DTS/DPF 23.3 | |
| Communal open space is designed and sited to: | None are applicable. | |
| (a) be conveniently accessed by the dwellings which it services(b) have regard to acoustic, safety, security and wind effects. | | |
| PO 23.4 | DTS/DPF 23.4 | |
| | None are applicable. | |
| Communal open space contains landscaping and facilities that are functional, attractive and encourage recreational use. | | |

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| Communal open space is designed and sited to: | None are applicable. |
| (a) in relation to rooftop or elevated gardens, minimise overlooking into habitable room windows or onto the useable private open space of other dwellings (b) in relation to ground floor communal space, be overlooked by habitable rooms to facilitate passive surveillance. | |
| Carparking, access | and manoeuvrability |
| PO 24.1 | DTS/DPF 24.1 |
| Driveways and access points are designed and distributed to optimise the provision of on-street visitor parking. | Where on-street parking is available directly adjacent the site, on-street parking is retained adjacent the subject site in accordance with the following requirements: (a) minimum 0.33 on-street car parks per proposed dwellings (rounded up to the nearest whole number) (b) minimum car park length of 5.4m where a vehicle can enter or exit a space directly (c) minimum carpark length of 6m for an intermediate space located between two other parking spaces or to an end obstruction where the parking is indented. |
| PO 24.2 | DTS/DPF 24.2 |
| The number of vehicular access points onto public roads is minimised to reduce interruption of the footpath and positively contribute to public safety and walkability. | Access to group dwellings or dwellings within a residential flat building is provided via a single common driveway. |
| PO 24.3 | DTS/DPF 24.3 |
| Residential driveways that service more than one dwelling are designed to allow safe and convenient movement. | Driveways that service more than 1 dwelling or a dwelling on a battle-axe site: (a) have a minimum width of 3m (b) for driveways servicing more than 3 dwellings: (i) have a width of 5.5m or more and a length of 6m or more at the kerb of the primary street (ii) where the driveway length exceeds 30m, incorporate a passing point at least every 30 metres with a minimum width of 5.5m and a minimum length of 6m. |
| PO 24.4 | DTS/DPF 24.4 |
| Residential driveways in a battle-axe configuration are designed to allow safe and convenient movement. | Where in a battle-axe configuration, a driveway servicing one dwelling has a minimum width of 3m. |
| PO 24.5 | DTS/DPF 24.5 |
| Residential driveways that service more than one dwelling are designed to allow passenger vehicles to enter and exit the site and manoeuvre within the site in a safe and convenient manner. | Driveways providing access to more than one dwelling, or a dwelling on a battle-axe site, allow a B85 passenger vehicle to enter and exit the garages or parking spaces in no more than a three-point turn manoeuvre. |
| PO 24.6 | DTS/DPF 24.6 |
| Dwellings are adequately separated from common driveways and manoeuvring areas. | Dwelling walls with entry doors or ground level habitable room windows are set back at least 1.5m from any driveway or area designated for the movement and manoeuvring of vehicles. |
| Soft Lan | dscaping |
| PO 25.1 | DTS/DPF 25.1 |
| Soft landscaping is provided between dwellings and common driveways to improve the outlook for occupants and appearance of common areas. | Other than where located directly in front of a garage or a building entry, soft landscaping with a minimum dimension of 1m is provided between a dwelling and common driveway. |
| PO 25.2 | DTS/DPF 25.2 |
| Soft landscaping is provided that improves the appearance of common driveways. | Where a common driveway is located directly adjacent the side or rear boundary of the site, soft landscaping with a minimum dimension of 1m is provided between the driveway and site boundary (excluding along the perimeter of a passing point). |
| | Waste Storage |

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| PO 26.1 | DTS/DPF 26.1 |
| Provision is made for suitable mailbox facilities close to the major pedestrian | None are applicable. |
| entry to the site or conveniently located considering the nature of | |
| accommodation and mobility of occupants. | |
| PO 26.2 | DTS/DPF 26.2 |
| Provision is made for suitable external clothes drying facilities. | None are applicable. |
| PO 26.3 | DTS/DPF 26.3 |
| Provision is made for suitable household waste and recyclable material storage facilities which are: | None are applicable. |
| (a) located away, or screened, from public view, and (b) conveniently located in proximity to dwellings and the waste collection point. | |
| PO 26.4 | DTS/DPF 26.4 |
| Waste and recyclable material storage areas are located away from dwellings. | Dedicated waste and recyclable material storage areas are located at least 3m from any habitable room window. |
| PO 26.5 | DTS/DPF 26.5 |
| Where waste bins cannot be conveniently collected from the street, provision is made for on-site waste collection, designed to accommodate the safe and convenient access, egress and movement of waste collection vehicles. | None are applicable. |
| PO 26.6 | DTS/DPF 26.6 |
| Services including gas and water meters are conveniently located and screened from public view. | None are applicable. |
| Supported accommodation | on and retirement facilities |
| | Configuration |
| PO 27.1 | DTS/DPF 27.1 |
| | |
| Supported accommodation and housing for aged persons and people with disabilities is located where on-site movement of residents is not unduly restricted by the slope of the land. | None are applicable. |
| Mayaman | and Access |
| | |
| PO 28.1 | DTS/DPF 28.1 |
| Development is designed to support safe and convenient access and movement for residents by providing: | None are applicable. |
| (a) ground-level access or lifted access to all units | |
| (b) level entry porches, ramps, paths, driveways, passenger loading areas and areas adjacent to footpaths that allow for the passing of wheelchairs and resting places | |
| (c) car parks with gradients no steeper than 1-in-40 and of sufficient area | |
| to provide for wheelchair manoeuvrability(d) kerb ramps at pedestrian crossing points. | |
| kerb ramps at pedestrian crossing points. | |
| Communal | Open Space |
| PO 29.1 | DTS/DPF 29.1 |
| Development is designed to provide attractive, convenient and comfortable indoor and outdoor communal areas to be used by residents and visitors. | None are applicable. |
| PO 29.2 | DTS/DPF 29.2 |
| Private open space provision may be substituted for communal open space which is designed and sited to meet the recreation and amenity needs of residents. | None are applicable. |
| PO 29.3 | DTS/DPF 29.3 |
| Communal open space is of sufficient size and dimensions to cater for group recreation. | Communal open space incorporates a minimum dimension of 5 metres. |
| PO 29.4 | DTS/DPF 29.4 |

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| Communal open space is designed and sited to: | None are applicable. |
| (a) be conveniently accessed by the dwellings which it services (b) have regard to acoustic, safety, security and wind effects. | |
| PO 29.5 | DTS/DPF 29.5 |
| Communal open space contains landscaping and facilities that are functional, attractive and encourage recreational use. | None are applicable. |
| PO 29.6 | DTS/DPF 29.6 |
| Communal open space is designed and sited to: | None are applicable. |
| (a) in relation to rooftop or elevated gardens, minimise overlooking into habitable room windows or onto the useable private open space of other dwellings | |
| (b) in relation to ground floor communal space, be overlooked by habitable rooms to facilitate passive surveillance. | |
| Site Facilities / | / Waste Storage |
| PO 30.1 | DTS/DPF 30.1 |
| Development is designed to provide storage areas for personal items and specialised equipment such as small electric powered vehicles, including facilities for the recharging of small electric powered vehicles. | None are applicable. |
| PO 30.2 | DTS/DPF 30.2 |
| Provision is made for suitable mailbox facilities close to the major pedestrian entry to the site or conveniently located considering the nature of accommodation and mobility of occupants. | None are applicable. |
| PO 30.3 | DTS/DPF 30.3 |
| Provision is made for suitable external clothes drying facilities. | None are applicable. |
| PO 30.4 | DTS/DPF 30.4 |
| Provision is made for suitable household waste and recyclable material storage facilities conveniently located and screened from public view. | None are applicable. |
| PO 30.5 | DTS/DPF 30.5 |
| Waste and recyclable material storage areas are located away from dwellings. | Dedicated waste and recyclable material storage areas are located at least 3m from any habitable room window. |
| PO 30.6 | DTS/DPF 30.6 |
| Provision is made for on-site waste collection where 10 or more bins are to be collected at any one time. | None are applicable. |
| PO 30.7 | DTS/DPF 30.7 |
| Services including gas and water meters are conveniently located and screened from public view. | None are applicable. |
| All non-residen | tial development |
| Water Sens | sitive Design |
| PO 31.1 | DTS/DPF 31.1 |
| Development likely to result in significant risk of export of litter, oil or grease includes stormwater management systems designed to minimise pollutants entering stormwater. | None are applicable. |
| PO 31.2 | DTS/DPF 31.2 |
| Water discharged from a development site is of a physical, chemical and biological condition equivalent to or better than its pre-developed state. | None are applicable. |
| Wash-down and Waste | Loading and Unloading |
| PO 32.1 | DTS/DPF 32.1 |
| Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for | None are applicable. |

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| the cle | aning of vehicles, vessels, plant or equipment are: | |
| (a) (b) (c) (d) | designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off paved with an impervious material to facilitate wastewater collection of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area designed to drain wastewater to either: | |
| | a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or a holding tank and its subsequent removal off-site on a regular basis. | |
| | De | cks |
| | Design a | nd Siting |
| PO 33.1 | | DTS/DPF 33.1 |
| Decks | are designed and sited to: | Decks: |
| (a) (b) (c) | complement the associated building form minimise impacts on the streetscape through siting behind the building line of the principal building (unless on a significant allotment or open space) minimise cut and fill and overall massing when viewed from adjacent land. | (a) where ancillary to a dwelling: (i) are not constructed, added to or altered so that any part is situated: |
| | | |

- (ii) are set back at least 900mm from side or rear allotment boundaries
- (iii) when attached to the dwelling, has a finished floor level consistent with the finished ground floor level of the dwelling
- (iv) where associated with a residential use, retains a total area of soft landscaping for the entire development site, including any common property, with a minimum dimension of 700mm in accordance with (A) or (B), whichever is less:

A. <u>a total area is determined by the following table:</u>

| | Site area (or in the case of Minimum residential flat building or group dwelling(s), average site area) (m ²) | |
|--|---|--|
| | <150 10% | |
| | 150-200 15% | |
| | >200-450 20% | |
| | >450 25% | |
| | B. the amount of existing soft landscaping prior to the development occurring. | |
| | (b) where in association with a non-residential use: (i) are set back at least 2 metres from the boundary of an allotment used for residential purposes. (ii) are set back at least 2 metres from a public road. (iii) have a floor area not exceeding 25m² | |
| | (c) in all cases, has a finished floor level not exceeding 1 metre above natural ground level at any point. | |
| PO 33.2 | DTS/DPF 33.2 | |
| Decks are designed and sited to minimise direct overlooking of habitable | Decks with a finished floor level/s 500mm or more above natural ground leve | |

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| rooms and private open spaces of adjoining residential uses in neighbourhood-type zones through suitable floor levels, screening and siting taking into account the slope of the subject land, existing vegetation on the subject land, and fencing. | facing side or rear boundaries shared with a residential use in a neighbourhood-type zone incorporate screening with a maximum of 25% transparency/openings, permanently fixed to the outer edge of the deck not less than 1.5 m above the finished floor level/s. | | | |
| PO 33.3 Decks used for outdoor dining, entertainment or other commercial uses provide carparking in accordance with the primary use of the deck. | DTS/DPF 33.3 Decks used for commercial purposes do not result in less on-site car parking for the primary use of the subject land than specified in Transport, Access and Parking Table 1 - General Off-Street Car Parking Requirements or Table 2 - Off-Street Car Parking Requirements in Designated Areas. | | | |

Table 1 - Private Open Space

| Dwelling Type | Minimum Rate |
|--|--|
| Dwelling (at ground level) | Total private open space area: (a) Site area <301m²: 24m² located behind the building line. (b) Site area ≥ 301m²: 60m² located behind the building line. Minimum directly accessible from a living room: 16m² / with a minimum dimension 3m. |
| Dwelling (above ground level) | Studio (no separate bedroom): 4m ² with a minimum dimension 1.8m One bedroom: 8m ² with a minimum dimension 2.1m Two bedroom dwelling: 11m ² with a minimum dimension 2.4m Three + bedroom dwelling: 15m ² with a minimum dimension 2.6m |
| Cabin or caravan (permanently fixed to the ground) in a residential park or a caravan and tourist park | Total area: 16m ² , which may be used as second car parking space, provided on each site intended for residential occupation. |

Design in Urban Areas

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome | | | |
|------|-----------------|--|--|--|
| DO 1 | Develo | opment is: | | |
| | (a) | contextual - by considering, recognising and carefully responding to its natural surroundings or built environment and positively contributing to the character of the locality | | |
| | (b) | durable - fit for purpose, adaptable and long lasting | | |
| | (c) | inclusive - by integrating landscape design to optimise pedestrian and cyclist usability, privacy and equitable access and promoting the provision of quality spaces integrated with the public realm that can be used for access and recreation and help optimise security and safety both internally and within the public realm, for occupants and visitors | | |
| | (d) | sustainable - by integrating sustainable techniques into the design and siting of development and landscaping to improve community health, urban heat, water management, environmental performance, biodiversity and local amenity and to minimise energy consumption. | | |

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

Performance Outcome

Deemed-to-Satisfy Criteria / Designated Performance Feature

| All Development | | | | |
|--|--|--|--|--|
| External A | ppearance | | | |
| PO 1.1 | DTS/DPF 1.1 | | | |
| Buildings reinforce corners through changes in setback, articulation, materials, colour and massing (including height, width, bulk, roof form and slope). | None are applicable. | | | |
| PO 1.2 | DTS/DPF 1.2 | | | |
| Where zero or minor setbacks are desirable, development provides shelter over footpaths (in the form of verandahs, awnings, canopies and the like, with adequate lighting) to positively contribute to the walkability, comfort and safety of the public realm. | None are applicable. | | | |
| PO 1.3 | DTS/DPF 1.3 | | | |
| Building elevations facing the primary street (other than ancillary buildings) are designed and detailed to convey purpose, identify main access points and complement the streetscape. | None are applicable. | | | |
| PO 1.4 | DTS/DPF 1.4 | | | |
| Plant, exhaust and intake vents and other technical equipment are integrated into the building design to minimise visibility from the public realm and negative impacts on residential amenity by: (a) positioning plant and equipment discretely, in unobtrusive locations | Development does not incorporate any structures that protrude beyond the roofline. | | | |
| (b) screening rooftop plant and equipment from view (c) when located on the roof of non-residential development, locating the plant and equipment as far as practicable from adjacent sensitive land uses. | | | | |
| PO 1.5 | DTS/DPF 1.5 | | | |
| The negative visual impact of outdoor storage, waste management, loading and service areas is minimised by integrating them into the building design and screening them from public view (such as fencing, landscaping and built form), taking into account the form of development contemplated in the relevant zone. | None are applicable. | | | |
| Sa | fety | | | |
| PO 2.1 | DTS/DPF 2.1 | | | |
| Development maximises opportunities for passive surveillance of the public realm by providing clear lines of sight, appropriate lighting and the use of visually permeable screening wherever practicable. | None are applicable. | | | |
| PO 2.2 | DTS/DPF 2.2 | | | |
| Development is designed to differentiate public, communal and private areas. | None are applicable. | | | |
| PO 2.3 | DTS/DPF 2.3 | | | |
| Buildings are designed with safe, perceptible and direct access from public street frontages and vehicle parking areas. | None are applicable. | | | |
| PO 2.4 | DTS/DPF 2.4 | | | |
| Development at street level is designed to maximise opportunities for passive surveillance of the adjacent public realm. | None are applicable. | | | |
| PO 2.5 | DTS/DPF 2.5 | | | |
| Common areas and entry points of buildings (such as the foyer areas of residential buildings) and non-residential land uses at street level, maximise passive surveillance from the public realm to the inside of the building at night. | None are applicable. | | | |

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| | caping | | |
| PO 3.1 | DTS/DPF 3.1 | | |
| Soft landscaping and tree planting are incorporated to: (a) minimise heat absorption and reflection (b) maximise shade and shelter | None are applicable. | | |
| (c) maximise stormwater infiltration (d) enhance the appearance of land and streetscapes. | | | |
| Environment | al Performance | | |
| PO 4.1 | DTS/DPF 4.1 | | |
| Buildings are sited, oriented and designed to maximise natural sunlight access and ventilation to main activity areas, habitable rooms, common areas and open spaces. | None are applicable. | | |
| PO 4.2 | DTS/DPF 4.2 | | |
| Buildings are sited and designed to maximise passive environmental performance and minimise energy consumption and reliance on mechanical systems, such as heating and cooling. | None are applicable. | | |
| PO 4.3 | DTS/DPF 4.3 | | |
| Buildings incorporate climate responsive techniques and features such as building and window orientation, use of eaves, verandahs and shading structures, water harvesting, at ground landscaping, green walls, green roofs and photovoltaic cells. | None are applicable. | | |
| Water Sen: | sitive Design | | |
| PO 5.1 | DTS/DPF 5.1 | | |
| Development is sited and designed to maintain natural hydrological systems without negatively impacting: | None are applicable. | | |
| (a) the quantity and quality of surface water and groundwater (b) the depth and directional flow of surface water and groundwater (c) the quality and function of natural springs. | | | |
| On-site Waste Tr | reatment Systems | | |
| PO 6.1 | DTS/DPF 6.1 | | |
| Dedicated on-site effluent disposal areas do not include any areas to be used | Effluent disposal drainage areas do not: | | |
| for, or could be reasonably foreseen to be used for, private open space, driveways or car parking. | (a) encroach within an area used as private open space or result in less private open space than that specified in Design in Urban Areas Table 1 - Private Open Space | | |
| | (b) use an area also used as a driveway | | |
| | (c) encroach within an area used for on-site car parking or result in less on-site car parking than that specified in Transport, Access and Parking Table 1 - General Off-Street Car Parking Requirements or Table 2 - Off-Street Car Parking Requirements in Designated Areas. | | |
| Car parking | appearance | | |
| PO 7.1 | DTS/DPF 7.1 | | |
| Development facing the street is designed to minimise the negative impacts of any semi-basement and undercroft car parking on streetscapes through techniques such as: | None are applicable. | | |
| (a) limiting protrusion above finished ground level (b) screening through appropriate planting, fencing and mounding (c) limiting the width of openings and integrating them into the building structure. | | | |
| PO 7.2 | DTS/DPF 7.2 | | |
| Vehicle parking areas appropriately located, designed and constructed to minimise impacts on adjacent sensitive receivers through measures such as ensuring they are attractively developed and landscaped, screen fenced and the like. | None are applicable. | | |
| PO 7.3 | DTS/DPF 7.3 | | |

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| Safe, legible, direct and accessible pedestrian connections are provided between parking areas and the development. | None are applicable. | | | |
| PO 7.4 | DTS/DPF 7.4 | | | |
| Street-level vehicle parking areas incorporate tree planting to provide shade, reduce solar heat absorption and reflection. | Vehicle parking areas that are open to the sky and comprise 10 or more car parking spaces include a shade tree with a mature canopy of 4m diameter spaced for each 10 car parking spaces provided and a landscaped strip on an road frontage of a minimum dimension of 1m. | | | |
| PO 7.5 | DTS/DPF 7.5 | | | |
| Street level parking areas incorporate soft landscaping to improve visual appearance when viewed from within the site and from public places. | Vehicle parking areas comprising 10 or more car parking spaces include soft landscaping with a minimum dimension of: (a) 1m along all public road frontages and allotment boundaries | | | |
| | (b) 1m between double rows of car parking spaces. | | | |
| PO 7.6 | DTS/DPF 7.6 | | | |
| Vehicle parking areas and associated driveways are landscaped to provide shade and positively contribute to amenity. | None are applicable. | | | |
| PO 7.7 | DTS/DPF 7.7 | | | |
| Vehicle parking areas and access ways incorporate integrated stormwater management techniques such as permeable or porous surfaces, infiltration systems, drainage swales or rain gardens that integrate with soft landscaping. | None are applicable. | | | |
| Earthworks an | nd sloping land | | | |
| PO 8.1 | DTS/DPF 8.1 | | | |
| Development, including any associated driveways and access tracks, | Development does not involve any of the following: | | | |
| minimises the need for earthworks to limit disturbance to natural topography. | (a) excavation exceeding a vertical height of 1m (b) filling exceeding a vertical height of 1m (c) a total combined excavation and filling vertical height of 2m or more. | | | |
| PO 8.2 | DTS/DPF 8.2 | | | |
| Driveways and access tracks designed and constructed to allow safe and convenient access on sloping land. | Driveways and access tracks on sloping land (with a gradient exceeding 1 in 8 satisfy (a) and (b): | | | |
| | (a) do not have a gradient exceeding 25% (1-in-4) at any point along the driveway (b) are constructed with an all-weather trafficable surface. | | | |
| PO 8.3 | DTS/DPF 8.3 | | | |
| Driveways and access tracks on sloping land (with a gradient exceeding 1 in 8): | None are applicable. | | | |
| (a) do not contribute to the instability of embankments and cuttings (b) provide level transition areas for the safe movement of people and goods to and from the development (c) are designed to integrate with the natural topography of the land. | | | | |
| PO 8.4 | DTS/DPF 8.4 | | | |
| Development on sloping land (with a gradient exceeding 1 in 8) avoids the alteration of natural drainage lines and includes on site drainage systems to minimise erosion. | None are applicable. | | | |
| PO 8.5 | DTS/DPF 8.5 | | | |
| Development does not occur on land at risk of landslip or increase the potential for landslip or land surface instability. | None are applicable. | | | |
| Fences | and walls | | | |
| PO 9.1 | DTS/DPF 9.1 | | | |
| Fences, walls and retaining walls of sufficient height maintain privacy and security without unreasonably impacting visual amenity and adjoining land's access to sunlight or the amenity of public places. | None are applicable. | | | |
| PO 9.2 | DTS/DPF 9.2 | | | |

| A vegetated landscaped strip 1m wide or more is provided against the low side of a retaining wall. |
|---|
| Privacy (low rise buildings) |
| DTS/DPF 10.1 Upper level windows facing side or rear boundaries shared with a residential use in a neighbourhood-type zone: (a) are permanently obscured to a height of 1.5m above finished floor level and are fixed or not capable of being opened more than 125mm (b) have sill heights greater than or equal to 1.5m above finished floor level (c) incorporate screening with a maximum of 25% openings, permanently fixed no more than 500mm from the window surface and sited adjacent to any part of the window less than 1.5 m above the finished floor level. |
| DTS/DPF 10.2 S One of the following is satisfied: (a) the longest side of the balcony or terrace will face a public road, public road reserve or public reserve that is at least 15m wide in all places faced by the balcony or terrace or (b) all sides of balconies or terraces on upper building levels are permanently obscured by screening with a maximum 25% transparency/openings fixed to a minimum height of: (i) 1.5m above finished floor level where the balcony is located at least 15 metres from the nearest habitable window of a dwelling on adjacent land or (ii) 1.7m above finished floor level in all other cases |
| luding low rise residential development) |
| DTS/DPF 11.1 None are applicable. |
| |
| DTS/DPF 11.2 None are applicable. DTS/DPF 11.3 |
| None are applicable. |
| DTS/DPF 11.4 None are applicable. |
| DTS/DPF 11.5 None are applicable. |
| - Medium and High Rise |
| al Appearance |
| DTS/DPF 12.1 None are applicable. |
| DTS/DPF 12.2 g None are applicable. |
| DTS/DPF 12.3 None are applicable. |
| |

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| PO 12.4 | DTS/DPF 12.4 | | | |
| Boundary walls visible from public land include visually interesting treatments to break up large blank elevations. | 5 None are applicable. | | | |
| PO 12.5 | DTS/DPF 12.5 | | | |
| External materials and finishes are durable and age well to minimise ongoing maintenance requirements. | Buildings utilise a combination of the following external materials and fi | | | |
| | (a) masonry (b) natural stone | | | |
| | (c) pre-finished materials that minimise staining, discolouring or deterioration. | | | |
| PO 12.6 | DTS/DPF 12.6 | | | |
| Street-facing building elevations are designed to provide attractive, high quality and pedestrian-friendly street frontages. | Building street frontages incorporate: | | | |
| | (a) active uses such as shops or offices (b) prominent entry areas for multi-storey buildings (where it is a | | | |
| | (b) prominent entry areas for multi-storey buildings (where it is a common entry) | | | |
| | (c) habitable rooms of dwellings | | | |
| | (d) areas of communal public realm with public art or the like, where consistent with the zone and/or subzone provisions. | | | |
| PO 12.7 | DTS/DPF 12.7 | | | |
| Entrances to multi-storey buildings are safe, attractive, welcoming, functional | Entrances to multi-storey buildings are: | | | |
| and contribute to streetscape character. | (a) oriented towards the street | | | |
| | (b) clearly visible and easily identifiable from the street and vehicle | | | |
| | parking areas ^(c) designed to be prominent, accentuated and a welcoming feature if | | | |
| | there are no active or occupied ground floor uses | | | |
| | (d) designed to provide shelter, a sense of personal address and transitional space around the entry | | | |
| | (e) located as close as practicable to the lift and / or lobby access to | | | |
| | minimise the need for long access corridors(f) designed to avoid the creation of potential areas of entrapment. | | | |
| PO 12.8 | DTS/DPF 12.8 | | | |
| Building services, plant and mechanical equipment are screened from the public realm. | None are applicable. | | | |
| Lands | caping | | | |
| PO 13.1 | DTS/DPF 13.1 | | | |
| Development facing a street provides a well landscaped area that contains a deep soil space to accommodate a tree of a species and size adequate to provide shade, contribute to tree canopy targets and soften the appearance of buildings. | Buildings provide a 4m by 4m deep soil space in front of the building that accommodates a medium to large tree, except where no building setback from front property boundaries is desired. | | | |
| PO 13.2 | DTS/DPF 13.2 | | | |
| Deep soil zones are provided to retain existing vegetation or provide areas | Multi-storey development provides deep soil zones and incorporates trees at | | | |
| that can accommodate new deep root vegetation, including tall trees with large canopies to provide shade and soften the appearance of multi-storey buildings. | not less than the following rates, except in a location or zone where full site coverage is desired. | | | |
| Louidin Par | Site area Minimum deep Minimum Tree / deep soil soil area dimension zones | | | |
| | <300 m ² 10 m ² 1.5m 1 small tree / 10 m ² | | | |
| | 300-1500 m ² 7% site area 3m 1 medium tree / 30 m ² | | | |
| | >1500 m ² 7% site area 6m 1 large or medium tree / 60 m ² | | | |

| Tere size and size area definitions Sind tree 4 fm nature height and 2 fm campay spread Sing tree 1 2m mature height and 3 fm campay spread Sing tree 1 2m mature height and 4 fm campay spread Sing tree 1 2m mature height and 4 fm campay spread Sing tree 1 2m mature height and 4 fm campay spread Sing tree 1 2m mature height and 4 fm campay spread Sing tree 1 2m mature height and 4 fm campay spread Sing tree 1 2m mature height and 4 fm campay spread Sing tree is tree and sing tree book science is a science in a science in a science is a science in a science is a science in a science is a science in a science in a science in a science is a science in a science is a science in a science i | Folicy24 | | | | |
|---|---|--|--|--|--|
| Non-analysis Medium tree 6-12m mature height and 4.8m canopy spread Large tree 12m mature height and 4.8m canopy spread Large tree 12m mature height and 4.8m canopy spread D13.3 Deep col zones with access to natural light are provided to assist in maturalising segnation heath. D1507 113.3 None are applicable. D13.4 Updees sparatod by a public road or reserve, development size adarts to a divergence and spread in height are set back at least and buildings or 3 or more building levels in height are set back at least and buildings or 3 or more building levels in height are set back at least in from a zone boundary in which a deep soil zone area is incorporated. Contract Contract to the spread in height are set back at least in from a zone boundary in which a deep soil zone area is incorporated. Contract to the spread in height and reserve and spread in the height and reserve and in and informatic impacts on adjocent lead Of SUP 14.1 Development incorporates sustainable design techniques and factures and photolings. Of SUP 14.2 Development incorporates sustainable design techniques and photocottaxity in an applicable. Of SUP 14.2 Development of contract set spread in the set provision of rain water tanks Of SUP 14.3 None are applicable. None are applicable. Of 3.0 and and photocottaxity in the set set on itan water tanks Of 3.0 | | Tree size and site area definitions | | | |
| Non-arc applicable. Description 123 Offsort 133 Deep solt zones with access to natural light are provided to assist in matrianing vegetation health. Offsort 133 Deep solt zones with access to natural light are provided to assist in matrianing vegetation health. Offsort 133 Deles solt zones with access to natural light are provided to assist in matrianing vegetation health. Offsort 133 Deles solt zones with access to natural light are provided to assist in matrianing vegetation health. Offsort 134 Unless separated by a public read or rearewe, development sites adjacent to avoid the matrix and or description and on the time of the light are set back at least on the base of a more building levels in height are set back at least on the base of a more building levels in height are set back at least on the base of a more building levels in height are set back at least on the base of a more building levels in height are set back at least on the builting is of 3 or more building inclusive, and a favore and approximation are applicable. Offsort 142 Development information, evels and shalling structures, water havesting and use growt will and roof design techniques and provision of rain water takes and shalling structures are applicable. Offsort 142 Development of 5 or more building levels, or 21 m or more in height (as maximized the more and applicable design and through and use of statics to deflect the wind at growt and back to deflect the wind at growt and back to deflect the wind at growt and back to deflect the wind at groweal back to deflect the wind at groweal back to deflec | | Small tree | 4-6m mature height and 2-4m canopy spread | | |
| Image: set of the set | | Medium tree | 6-12m mature height and 4-8m canopy spread | | |
| Image: set of the set of th | | Large tree | 12m mature height and >8m canopy spread | | |
| Deep soil zones with access to natural light are provided to assist in maintaining vegetation health. None are applicable. P0134 Utstrape 13.4 Development incorporate a deep soil zone along the common boundary in which a deep soil zone area is incorporated. development incorporate a deep soil zone along the common boundary in which a deep soil zone area is incorporated. P0141 Discorp 14.1 Development minimises detrimental micro-climatic impacts on adjacent land doublidings. Discorp 14.1 P0142 Discorp 14.1 Development minimises detrimental micro-climatic impacts on adjacent land doublidings. Discorp 14.1 P0142 Discorp 14.1 Development minimises detrimental micro-climatic impacts on adjacent land window orientation, caves and shading structures, water harvesting and use, green walk and roof designs techniques and features such as window orientation, caves and shading structures, water harvesting and use, green walk and roof designs techniques of mounted mechanical part and equipment discorp advaces and shading structures, water harvesting and use, green walk and roof designs techniques of visit through measures such as: Discorp 14.2 P0143 Discorp 14.1 None are applicable. Initian equipment discorp advace design techniques of wind through measures such as: Discorp 14.2 None are applicable. None are applicable. Init advace design techniq structures windy contribute to | | Site area | | | |
| reaintaining vegetation health. 10.13.4 Unless separated by a public road or reserve, development sites adjacent to any zone that has a primary purpose of accommodang low-rise residential development incorporate a deep soil zone along the common boundary to mable medium to large trees to be relatind or established to assist in screening new buildings of 3 or more building levels in height. 10.14.1 Development incorporates sustainable design techniques and features such as window oriention, caves and abiding structures, water harvesting and use, green walls and roof designs that enable the provision of rain water tanks (eff. a) a poolument is designed to minimise the impacts of rain water tanks (eff. a) a poolument is designed to minimise the impacts of wind through measures such as: (a) a poolument is designed to minimise the impacts of wind through measures such as: (a) a poolument is designed to minimise the impacts of wind through measures such as: (a) a poolument is designed to minimise the impacts of wind through measures such as: (b) substanting levels, or 21m or more in height (as measures such as: (a) a poolument to building levels, or 21m or more in height (as measures such as: (b) substanting and hard eduption deflect downward maxeling wind flows over pedeatrian areas (c) substanting and hard regiment on the impacts of wind through measures such as: (b) substanting and hard regiment to a tailing to deflect downward maxeling wind flows over pedeatrian areas (c) substanting abiding structures are designed to northbute to active street frontages and complement neighbouring buildings. (c) substanting abiding structures are designed to northbute to active street frontages and complement neighbouring buildings. (c) substanting that relevations that create windy conditions at street level. (c) substanting that relevations that create windy conditions at street level. (c) substanting that relevations that create windy conditions at street level. (c) substanting structures within buildin | PO 13.3 | DTS/DPF 13.3 | | | |
| Unless separated by a public road or reserve, development sites adjacent to any zone that has a primary purpose of accommodating low-rise residential overlopment incorporates a degs poil zone along the common boundary in which a deep soil zone area is incorporated. development incorporates a degs poil zone along the common boundary in which a deep soil zone area is incorporated. Volta1 Extremental Development minimises detrimental micro-climatic impacts on adjacent land and buildings. Disopri 142 Development minimises detrimental micro-climatic impacts on adjacent land and buildings. Disopri 142 Development nicorporates active soil and robid design techniques and features such as window orientation, eaves and shading structures, water harvesting and use, green wills and robid design techniques and photovoltaic cells. Disopri 142 None are applicable. None are applicable. None are applicable. <t< td=""><td></td><td>None are applicabl</td><td>e.</td></t<> | | None are applicabl | e. | | |
| any zone that has a primary purpose of accommodating low-rise residential development (norporate a degs zoil zone along the common boundary in which a deep soil zone area is incorporated. the development norporate a degs zoil zone along the common boundary in which a deep soil zone area is incorporated. The development minimises the related or established to assist in the development minimises detrimental micro-climatic impacts on adjacent land and buildings. P0 14.1 Development minimises detrimental micro-climatic impacts on adjacent land and buildings. P0 14.2 Development minimises detrimental micro-climatic impacts on adjacent land and buildings. P0 14.2 Development minimises detrimental micro-climatic impacts on adjacent land as window orientation, awes and shading structures, water harvesting and use, green wills and roof designs that enable the provision of rain water tanks (where they are not provided elsewhere on site) green roofs and photovoltal part and equipment bis designed to minimise the impacts of wind through measures such as: (a) a poolum at the base of a tail tower and aligned with the street to deflect wind away from the street (b) substantial shear elevations that create windy conditions at street level. (c) avoiding tail shear elevations that create windy conditions at street level. (d) avoid land sub-aliding to deflect downward traveling wind flows over pedestrian areas (c) the placement of buildings and use of stetacks to deflect the vind at ground level (d) avoid ing tail shear elevations that create windy conditions at street level. (e) substantial shear elevations that create windy conditions at street level. (f) the placement of buildings and use of stetacks to deflect the advise such as commercial, retail or other non-car parking uses along ground flow structures within buildings. (f) the placement of buildings and use of stetacks to deflect the advise such as commercial, retail or other non-car parking uses along ground flow structures within build | PO 13.4 | DTS/DPF 13.4 | | | |
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| and buildings. DTSDPF 14.2 Development incorporates sustainable design techniques and features such as window orientation, eaves and shading structures, water harvesting and use, green walls and roof designs that enable the provision of rain water tanks (where they are not provided elsewhere on site), green roofs and photovoltaic cells. None are applicable. P0 14.3 Development of S or more building levels, or 21 m or more in height (as measured from natural ground level and excluding roof-mounted mechanical plant and equipment) is designed to minimise the impacts of wind through measures such as: DTSDPF 14.3 (a) a podium at the base of a tall tower and aligned with the street to deflect wind away from the street level. Development of buildings and use of setbacks to deflect the wind at ground level None are applicable. P0 15.1 Multi-level vehicle parking structures are designed to contribute to active street frontages and complement neighbouring buildings. DTSDPF 15.1 P0 15.2 DTSDPF 15.2 Nulti-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. DTSDPF 15.2 | PO 14.1 | DTS/DPF 14.1 | | | |
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| as window orientation, eaves and shading structures, water harvesting and use, green walls and roof designs that enable the provision of rain water tanks (where they are not provided elsewhere on site), green roofs and photovlatic cells. P0 14.3 Development of 5 or more building levels, or 21 m or more in height (as measures auch as: (a) a podlum at the base of a tall tower and aligned with the street to deflect wind away from the street. (b) substantial verandals ground building to deflect downward travelling wind flows over pedestrian areas (c) the placement of buildings and use of setbacks to deflect the wind at ground level (d) avoiding tall shear elevations that create windy conditions at street level. P0 15.1 Multi-level vehicle parking structures are designed to contribute to active street frontages and complement neighbouring buildings. P0 15.2 P0 15.2 P0 15.2 Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. P1 52 Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. | PO 14.2 | DTS/DPF 14.2 | | | |
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| measured from natural ground level and excluding roof-mounted mechanical plant and equipment) is designed to minimise the impacts of wind through measures such as: (a) a podium at the base of a tall tower and aligned with the street to deflect wind away from the street (b) substantial verandahs around a building to deflect downward travelling wind flows over pedestrian areas (c) the placement of buildings and use of setbacks to deflect the wind at ground level (d) avoiding tall shear elevations that create windy conditions at street level. Po 15.1 Multi-level vehicle parking structures are designed to contribute to active street frontages and complement neighbouring buildings. (a) provide land uses such as commercial, retail or other non-car parking uses along ground floor street frontages (b) incorporate facade treatments in building elevations facing along major street frontages that are sufficiently enclosed and detailed to complement adjacent buildings. Po 15.2 Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. DTS/DFF 15.2 None are applicable. | PO 14.3 | DTS/DPF 14.3 | | | |
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| travelling wind flows over pedestrian areas (c) the placement of buildings and use of setbacks to deflect the wind at ground level (d) avoiding tall shear elevations that create windy conditions at street level. Car Parking PO 15.1 Multi-level vehicle parking structures are designed to contribute to active street frontages and complement neighbouring buildings. (a) provide land uses such as commercial, retail or other non-car parking uses along ground floor street frontages (b) incorporate facade treatments in building elevations facing along major street frontages that are sufficiently enclosed and detailed to complement adjacent buildings. PO 15.2 Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. | deflect wind away from the street | | | | |
| (d) avoiding tall shear elevations that create windy conditions at street level. Car Parking PO 15.1 DTS/DPF 15.1 Multi-level vehicle parking structures are designed to contribute to active street frontages and complement neighbouring buildings. DTS/DPF 15.1 (a) provide land uses such as commercial, retail or other non-car parking uses along ground floor street frontages (b) incorporate facade treatments in building elevations facing along major street frontages that are sufficiently enclosed and detailed to complement adjacent buildings. PO 15.2 DTS/DPF 15.2 Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. DTS/DPF 15.2 | travelling wind flows over pedestrian areas (c) the placement of buildings and use of setbacks to deflect the wind at | | | | |
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| street frontages and complement neighbouring buildings. (a) provide land uses such as commercial, retail or other non-car parking uses along ground floor street frontages (b) incorporate facade treatments in building elevations facing along major street frontages that are sufficiently enclosed and detailed to complement adjacent buildings. PO 15.2 DTS/DPF 15.2 Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. DTS/DPF 15.2 | PO 15.1 | DTS/DPF 15.1 | | | |
| Multi-level vehicle parking structures within buildings complement the surrounding built form in terms of height, massing and scale. | | (a) provide land uses such as commercial, retail or other non-car parkir uses along ground floor street frontages (b) incorporate facade treatments in building elevations facing along major street frontages that are sufficiently enclosed and detailed to | | | |
| surrounding built form in terms of height, massing and scale. | PO 15.2 | DTS/DPF 15.2 | | | |
| Overlooking/Visual Privacy | | None are applicable. | | | |
| | Overlooking/ | Visual Privacy | | | |

| Policy24 | P&D Code (in effect) Version 2024.7 18/04/2024 | | | |
|---|---|--|--|--|
| PO 16.1 | DTS/DPF 16.1 | | | |
| Development mitigates direct overlooking of habitable rooms and private open spaces of adjacent residential uses in neighbourhood-type zones through measures such as: | None are applicable. | | | |
| (a) appropriate site layout and building orientation (b) off-setting the location of balconies and windows of habitable rooms or areas with those of other buildings so that views are oblique rather than direct to avoid direct line of sight (c) building setbacks from boundaries (including building boundary to | | | | |
| boundary where appropriate) that interrupt views or that provide a spatial separation between balconies or windows of habitable rooms (d) screening devices that are integrated into the building design and have minimal negative effect on residents' or neighbours' amenity. | | | | |
| All residentia | l development | | | |
| Front elevations and | d passive surveillance | | | |
| PO 17.1 | DTS/DPF 17.1 | | | |
| Dwellings incorporate windows facing primary street frontages to encourage passive surveillance and make a positive contribution to the streetscape. | Each dwelling with a frontage to a public street: | | | |
| | (a) includes at least one window facing the primary street from a habitable room that has a minimum internal room dimension of 2.4m (b) has an aggregate window area of at least 2m² facing the primary street. | | | |
| PO 17.2 | DTS/DPF 17.2 | | | |
| Dwellings incorporate entry doors within street frontages to address the street and provide a legible entry point for visitors. | Dwellings with a frontage to a public street have an entry door visible from the primary street boundary. | | | |
| Outlook a | nd Amenity | | | |
| PO 18.1 | DTS/DPF 18.1 | | | |
| Living rooms have an external outlook to provide a high standard of amenity for occupants. | A living room of a dwelling incorporates a window with an external outlook of the street frontage, private open space, public open space, or waterfront areas. | | | |
| PO 18.2 | DTS/DPF 18.2 | | | |
| Bedrooms are separated or shielded from active communal recreation areas, common access areas and vehicle parking areas and access ways to mitigate noise and artificial light intrusion. | None are applicable. | | | |
| Ancillary D | evelopment | | | |
| PO 19.1 | DTS/DPF 19.1 | | | |
| Residential ancillary buildings are sited and designed to not detract from the streetscape or appearance of primary residential buildings on the site or neighbouring properties. | Ancillary buildings: (a) are ancillary to a dwelling erected on the same site (b) have a floor area not exceeding 60m2 (c) are not constructed, added to or altered so that any part is situated: (i) in front of any part of the building line of the dwelling to which it is ancillary or (ii) within 900mm of a boundary of the allotment with a secondary street (if the land has boundaries on two or more roads) (d) in the case of a garage or carport, the garage or carport: (i) is set back at least 5.5m from the boundary of the primary street (ii) when facing a primary street or secondary street, has a total door / opening not exceeding: A. for dwellings of single building level - 7m in width or 50% of the site frontage, whichever is the lesser | | | |
| | B. for dwellings comprising two or more building levels at the building line fronting the same public street - 7m in width (e) if situated on a boundary (not being a boundary with a primary street or secondary street), do not exceed a length of 11.5m unless: | | | |

| Policy24 | | | P&D Code (in effect) Version | 2024.7 18/04/2024 | | |
|--|---|---|--|----------------------------------|--|--|
| | a longer wall or structure exists on the adjacent site and is situated on the same allotment boundary and | | | | | |
| | (ii) the proposed wall or structure will be buil length of boundary as the existing adjacer to the same or lesser extent | | | | | |
| | (f) if situated on a boundary of the allotment (not being a boundary a primary street or secondary street), all walls or structures on t boundary will not exceed 45% of the length of that boundary (g) will not be located within 3m of any other wall along the same boundary unless on an adjacent site on that boundary there is an existing wall of a building that would be adjacent to or about the proposed wall or structure (h) have a wall height or post height not exceeding 3m above natura ground level (and not including a gable end) | | | structures on the | | |
| | | | | ndary there is an | | |
| | | | | m above natural | | |
| | (i) | | roof height where no part of the roof is m ural ground level | ore than 5m above | | |
| | (j) | reflecti | n sheet metal, is pre-colour treated or pair ve colour | | | |
| | (k) | whiche | a total area of soft landscaping in accorda ver is less: | | | |
| | | (i) | a total area as determined by the following | ng table: | | |
| | | | Dwelling site area (or in the case of residential flat building or group dwelling(s), average site area) (m ²) | Minimum percentage of site | | |
| | | | <150 | 10% | | |
| | | | 150-200 | 15% | | |
| | | | 201-450 | 20% | | |
| | | | >450 | 25% | | |
| | | (ii) | the amount of existing soft landscaping p development occurring. | prior to the | | |
| | (I) in relation to ancillary accommodation in the Rural Zone, Productive Rural Landscape Zone, or Rural Horticulture Zone, is located within 20m of an existing dwelling. | | | | | |
| PO 19.2 | DTS/DPF 19.2 | | | | | |
| Ancillary buildings and structures do not impede on-site functional requirements such as private open space provision, car parking requirements | | | | | | |
| or result in over-development of the site. | (a) less private open space than specified in Design in Urban Areas Table 1 - Private Open Space (b) less on-site car parking than specified in Transport, Access and | | | | | |
| | | Parking Table 1 - General Off-Street Car Parking Requirements or Table 2 - Off-Street Car Parking Requirements in Designated Areas. | | | | |
| PO 19.3 | DTS/DPF | 19.3 | | | | |
| Fixed plant and equipment in the form of pumps and/or filtration systems for a swimming pool or spa positioned and/or housed to not cause unreasonable noise nuisance to adjacent sensitive receivers. | | mp and/ ite and is | or filtration system is ancillary to a dwellin s: | g erected on the | | |
| | | (a) enclosed in a solid acoustic structure that is located at least 5m from the nearest habitable room located on an adjoining allotment or | | | | |
| | (b) | | at least 12m from the nearest habitable r ng allotment. | room located on an | | |
| PO 19.4 | DTS/DPF | 19.4 | | | | |
| Buildings and structures that are ancillary to an existing non-residential use do not detract from the streetscape character, appearance of buildings on the | | sidential | ancillary buildings and structures: | | | |
| site of the development, or the amenity of neighbouring properties. | | the san | | residential use on | | |
| | | | floor area not exceeding the following:nent sizeFloor arean260m2 | | | |

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| | >500m ² 80m ² |
| | (c) are not constructed, added to or altered so that any part is situated: (i) in front of any part of the building line of the main building to which it is ancillary |
| | or (ii) within 900mm of a boundary of the allotment with a secondary street (if the land has boundaries on two or more roads) |
| | (d) in the case of a garage or carport, the garage or carport: (i) is set back at least 5.5m from the boundary of the primary street |
| | (e) if situated on a boundary (not being a boundary with a primary street or secondary street), do not exceed a length of 11.5m unless: (i) a longer wall or structure exists on the adjacent site and is situated on the same allotment boundary |
| | (ii) the proposed wall or structure will be built along the same length of boundary as the existing adjacent wall or structure to the same or lesser extent |
| | (f) if situated on a boundary of the allotment (not being a boundary with a primary street or secondary street), all walls or structures on the boundary will not exceed 45% of the length of that boundary (g) will not be located within 3m of any other wall along the same |
| | boundary unless on an adjacent site on that boundary there is an existing wall of a building that would be adjacent to or about the proposed wall or structure |
| | (h) have a wall height (or post height) not exceeding 3m (and not including a gable end) (i) have a roof height where no part of the roof is more than 5m above |
| | the natural ground level(j) if clad in sheet metal, is pre-colour treated or painted in a non-reflective colour. |
| Residential Deve | lopment - Low Rise |
| External a | appearance |
| PO 20.1 | DTS/DPF 20.1 |
| Garaging is designed to not detract from the streetscape or appearance of a | Garages and carports facing a street: |
| dwelling. | (a) are situated so that no part of the garage or carport will be in front of any part of the building line of the dwelling |
| | (b) are set back at least 5.5m from the boundary of the primary street |
| | (c) have a garage door / opening width not exceeding 7m (d) have a garage door / opening width not exceeding 50% of the site frontage unless the dwelling has two or more building levels at the building line fronting the same public street. |
| PO 20.2 | DTS/DPF 20.2 |
| Dwelling elevations facing public streets and common driveways make a positive contribution to the streetscape and the appearance of common driveway areas. | Each dwelling includes at least 3 of the following design features within the building elevation facing a primary street, and at least 2 of the following design features within the building elevation facing any other public road (other than a laneway) or a common driveway: |
| | (a) a minimum of 30% of the building wall is set back an additional 300mm from the building line |
| | (b) a porch or portico projects at least 1m from the building wall (c) a balcony projects from the building wall (d) a provide projects at least 1m from the building wall |
| | (d) a verandah projects at least 1m from the building wall (e) eaves of a minimum 400mm width extend along the width of the front elevation |
| | a minimum 30% of the width of the upper level projects forward from the lower level primary building line by at least 300mm a minimum of two different materials or finishes are incorporated on the walls of the front building elevation, with a maximum of 80% of the building elevation in a single material or finish. |
| | the building elevation in a single material of milish. |

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| PO 20.3 | DTS/DPF 20.3 | | | |
| The visual mass of larger buildings is reduced when viewed from adjoining allotments or public streets. | None are applicable | | | |
| Private O | Dpen Space | | | |
| PO 21.1 | DTS/DPF 21.1 | | | |
| Dwellings are provided with suitable sized areas of usable private open space to meet the needs of occupants. | Private open space is provided in accordance with Design in Urban Areas Table 1 - Private Open Space. | | | |
| PO 21.2 | DTS/DPF 21.2 | | | |
| Private open space is positioned to provide convenient access from internal living areas. | Private open space is directly accessible from a habitable room. | | | |
| Lands | caping | | | |
| PO 22.1 | DTS/DPF 22.1 | | | |
| (a) minimise heat absorption and reflection | Residential development incorporates soft landscaping with a minimum dimension of 700mm provided in accordance with (a) and (b): | | | |
| (a) minimise heat absorption and reflection (b) contribute shade and shelter (c) provide for stormwater infiltration and biodiversity (d) enhance the appearance of land and streetscapes. | (a) a total area for the entire development site, including any common property, as determined by the following table: | | | |
| | Site area (or in the case of residential flat Minimum building or group dwelling(s), average percentage of site site area) (m ²) | | | |
| | <150 10% | | | |
| | 150-200 15% | | | |
| | >200-450 20% | | | |
| | >450 25% | | | |
| | (b) at least 30% of any land between the primary street boundary and the primary building line. | | | |
| Car parking, access | and manoeuvrability | | | |
| PO 23.1 | DTS/DPF 23.1 | | | |
| Enclosed car parking spaces are of dimensions to be functional, accessible and convenient. | Residential car parking spaces enclosed by fencing, walls or other structures have the following internal dimensions (separate from any waste storage area): | | | |
| | (a) single width car parking spaces: (i) a minimum length of 5.4m per space (ii) a minimum width of 3.0m (iii) a minimum garage door width of 2.4m | | | |
| | (b) double width car parking spaces (side by side): (i) a minimum length of 5.4m (ii) a minimum width of 5.4m (iii) minimum garage door width of 2.4m per space. | | | |
| PO 23.2 | DTS/DPF 23.2 | | | |
| Uncovered car parking space are of dimensions to be functional, accessible and convenient. | Uncovered car parking spaces have: (a) a minimum length of 5.4m (b) a minimum width of 2.4m (c) a minimum width between the centre line of the space and any force undlice obstruction of 1.5m | | | |
| PO 23.3 | fence, wall or other obstruction of 1.5m. | | | |

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| Driveways and access points are located and designed to facilitate safe access and egress while maximising land available for street tree planting, pedestrian movement, domestic waste collection, landscaped street frontages and on- street parking. | |
| | (b) sites with a frontage to a public road greater than 10m: (i) have a maximum width of 5m measured at the property boundary and are the only access point provided on the site; (ii) have a width between 3.0 metres and 3.2 metres measured at the property boundary and no more than two access points are provided on site, separated by no less than 1m. |
| PO 23.4 | DTS/DPF 23.4 |
| Vehicle access is safe, convenient, minimises interruption to the operation of public roads and does not interfere with street infrastructure or street trees. | Vehicle access to designated car parking spaces satisfy (a) or (b): (a) is provided via a lawfully existing or authorised access point or an |
| | access point for which consent has been granted as part of an application for the division of land |
| | (b) where newly proposed, is set back: (i) 0.5m or more from any street furniture, street pole, infrastructure services pit, or other stormwater or utility infrastructure unless consent is provided from the asset owner |
| | (ii) 2m or more from the base of the trunk of a street tree unless consent is provided from the tree owner for a lesser distance |
| | (iii) 6m or more from the tangent point of an intersection of 2 or more roads (iv) outside of the marked lines or infrastructure dedicating a |
| | (iv) outside of the marked lines or infrastructure dedicating a pedestrian crossing. |
| PO 23.5 | DTS/DPF 23.5 |
| from the public road to on-site parking spaces. | (a) the gradient of the driveway does not exceed a grade of 1 in 4 and includes transitions to ensure a maximum grade change of 12.5% (1 in 8) for summit changes, and 15% (1 in 6.7) for sag changes, in accordance with AS 2890.1:2004 to prevent vehicles bottoming or scraping (b) the centreline of the driveway has an angle of no less than 70 degrees and no more than 110 degrees from the street boundary to which it takes its access as shown in the following diagram: CENTRE LINE OF DRIVEWAY TO BE BETWEEN 70° TO 110° OFF THE STREET BOUNDARY 70° 110° 110° 0° STREET BOUNDARY |
| | ROAD |

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| | (c) if located to provide access from an alley, lane or right of way - the alley, land or right or way is at least 6.2m wide along the boundary of the allotment / site. |
| PO 23.6 | DTS/DPF 23.6 |
| Driveways and access points are designed and distributed to optimise the provision of on-street visitor parking. | Where on-street parking is available abutting the site's street frontage, on- street parking is retained in accordance with the following requirements: |
| | (a) minimum 0.33 on-street spaces per dwelling on the site (rounded up to the nearest whole number) (b) minimum car park length of 5.4m where a vehicle can enter or exit a space directly (c) minimum carpark length of 6m for an intermediate space located between two other parking spaces or to an end obstruction where the parking is indented. |
| Waste | storage |
| PO 24.1 | DTS/DPF 24.1 |
| Provision is made for the convenient storage of waste bins in a location screened from public view. | Where dwellings abut both side boundaries a waste bin storage area is provided behind the building line of each dwelling that: |
| | (a) has a minimum area of 2m² with a minimum dimension of 900mm (separate from any designated car parking spaces or private open space); and |
| | (b) has a continuous unobstructed path of travel (excluding moveable objects like gates, vehicles and roller doors) with a minimum width of 800mm between the waste bin storage area and the street. |
| Design of Transp | portable Buildings |
| PO 25.1 | DTS/DPF 25.1 |
| The sub-floor space beneath transportable buildings is enclosed to give the appearance of a permanent structure. | Buildings satisfy (a) or (b): |
| | (a) are not transportable (b) the sub-floor space between the building and ground level is clad in a material and finish consistent with the building. |
| Residential Development - Medium and | High Rise (including serviced apartments) |
| Outlook and | Visual Privacy |
| PO 26.1 | DTS/DPF 26.1 |
| Ground level dwellings have a satisfactory short range visual outlook to public, communal or private open space. | Buildings: |
| | (a) provide a habitable room at ground or first level with a window facing toward the street |
| | (b) limit the height / extent of solid walls or fences facing the street to 1.2m high above the footpath level or, where higher, to 50% of the site frontage. |
| PO 26.2 | DTS/DPF 26.2 |
| The visual privacy of ground level dwellings within multi-level buildings is protected. | The finished floor level of ground level dwellings in multi-storey developments is raised by up to 1.2m. |
| Private O | pen Space |
| PO 27.1 | DTS/DPF 27.1 |
| Dwellings are provided with suitable sized areas of usable private open space to meet the needs of occupants. | Private open space provided in accordance with Design in Urban Areas Table 1 - Private Open Space. |
| Residential amenity i | n multi-level buildings |
| PO 28.1 | DTS/DPF 28.1 |
| Residential accommodation within multi-level buildings have habitable rooms, windows and balconies designed and positioned to be separated from those of other dwellings and accommodation to provide visual and acoustic privacy and allow for natural ventilation and the infiltration of daylight into interior and outdoor spaces. | Habitable rooms and balconies of independent dwellings and accommodation are separated by at least 6m from one another where there is a direct line of sight between them and 3m or more from a side or rear property boundary. |
| PO 28.2 | DTS/DPF 28.2 |

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| Balconies are designed, positioned and integrated into the overall architectural form and detail of the development to: | Balconies utilise one or a combination of the following design elements: | | |
| (a) respond to daylight, wind, and acoustic conditions to maximise comfort and provide visual privacy (b) allow views and casual surveillance of the street while providing for safety and visual privacy of nearby living spaces and private outdoor areas. | (a) sun screens (b) pergolas (c) louvres (d) green facades (e) openable walls. | | |
| PO 28.3 | DTS/DPF 28.3 | | |
| Balconies are of sufficient size and depth to accommodate outdoor seating and promote indoor / outdoor living. | Balconies open directly from a habitable room and incorporate a minimum dimension of 2m. | | |
| PO 28.4 | DTS/DPF 28.4 | | |
| Dwellings are provided with sufficient space for storage to meet likely occupant needs. | Dwellings (not including student accommodation or serviced apartments) are provided with storage at the following rates with at least 50% or more of the storage volume to be provided within the dwelling: | | |
| | (a) studio: not less than 6m ³ | | |
| | (b) 1 bedroom dwelling / apartment: not less than 8m ³ | | |
| | (c) 2 bedroom dwelling / apartment: not less than 10m³ (d) 2 bedroom dwelling / apartment: not less than 10m³ | | |
| | ^(d) 3+ bedroom dwelling / apartment: not less than 12m ³ . | | |
| PO 28.5 | DTS/DPF 28.5 | | |
| Dwellings that use light wells for access to daylight, outlook and ventilation for habitable rooms, are designed to ensure a reasonable living amenity is provided. | Light wells: (a) are not used as the primary source of outlook for living rooms (b) up to 18m in height have a minimum horizontal dimension of 3m, or 6m if overlooked by bedrooms (c) above 18m in height have a minimum horizontal dimension of 6m, or 9m if overlooked by bedrooms. | | |
| PO 28.6 | DTS/DPF 28.6 | | |
| Attached or abutting dwellings are designed to minimise the transmission of sound between dwellings and, in particular, to protect bedrooms from possible noise intrusions. | None are applicable. | | |
| PO 28.7 | DTS/DPF 28.7 | | |
| Dwellings are designed so that internal structural columns correspond with the position of internal walls to ensure that the space within the dwelling/apartment is useable. | None are applicable. | | |
| Dwelling C | onfiguration | | |
| PO 29.1 | DTS/DPF 29.1 | | |
| Buildings containing in excess of 10 dwellings provide a variety of dwelling sizes and a range in the number of bedrooms per dwelling to contribute to housing diversity. | Buildings containing in excess of 10 dwellings provide at least one of each of the following: | | |
| | (a) studio (where there is no separate bedroom) | | |
| | (b) 1 bedroom dwelling / apartment with a floor area of at least 50m ² | | |
| | (c) 2 bedroom dwelling / apartment with a floor area of at least 65m² (d) 3t bedroom dwelling / apartment with a floor area of at least 80m² | | |
| | (d) 3+ bedroom dwelling / apartment with a floor area of at least 80m ² , and any dwelling over 3 bedrooms provides an additional 15m ² for every additional bedroom. | | |
| PO 29.2 | DTS/DPF 29.2 | | |
| Dwellings located on the ground floor of multi-level buildings with 3 or more bedrooms have the windows of their habitable rooms overlooking internal courtyard space or other public space, where possible. | None are applicable. | | |
| | on Areas | | |
| PO 30.1 | DTS/DPF 30.1 | | |
| The size of lifts, lobbies and corridors is sufficient to accommodate movement of bicycles, strollers, mobility aids and visitor waiting areas. | | | |
| | (a) have a minimum ceiling height of 2.7m (b) provide access to no more than 8 dwellings | | |

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| | (c) incorporate a wider section at apartment entries where the corridors exceed 12m in length from a core. | | | |
| Group Dwellings, Residential Flat Buildings and Battle axe Development | | | | |
| Amenity | | | | |
| PO 31.1 | DTS/DPF 31.1 | | | |
| Dwellings are of a suitable size to provide a high standard of amenity for occupants. | Dwellings have a minimum internal floor area in accordance with the followin table: | | | |
| | Number of bedrooms | Minimum internal floor area | | |
| | Studio | 35m ² | | |
| | 1 bedroom | 50m ² | | |
| | 2 bedroom | 65m ² | | |
| | 3+ bedrooms | 80m ² and any dwelling over 3 bedrooms provides an additional 15m ² for every additional bedroom | | |
| PO 31.2 | DTS/DPF 31.2 | | | |
| The orientation and siting of buildings minimises impacts on the amenity, outlook and privacy of occupants and neighbours. | None are applicable. | | | |
| PO 31.3 | DTS/DPF 31.3 | | | |
| Development maximises the number of dwellings that face public open space and public streets and limits dwellings oriented towards adjoining properties. | | | | |
| PO 31.4 | DTS/DPF 31.4 | | | |
| Battle-axe development is appropriately sited and designed to respond to the existing neighbourhood context. | e Dwelling sites/allotments are not in the form of a battle-axe arrangement. | | | |
| Communal | Open Space | | | |
| PO 32.1 | DTS/DPF 32.1 | | | |
| Private open space provision may be substituted for communal open space which is designed and sited to meet the recreation and amenity needs of residents. | None are applicable. | | | |
| PO 32.2 | DTS/DPF 32.2 | | | |
| Communal open space is of sufficient size and dimensions to cater for group recreation. | Communal open space incorporates a | minimum dimension of 5 metres. | | |
| PO 32.3 | DTS/DPF 32.3 | | | |
| Communal open space is designed and sited to: | None are applicable. | | | |
| (a) be conveniently accessed by the dwellings which it services (b) have regard to acoustic, safety, security and wind effects. | | | | |
| PO 32.4 | DTS/DPF 32.4 | | | |
| Communal open space contains landscaping and facilities that are functional, attractive and encourage recreational use. | None are applicable. | | | |
| PO 32.5 | DTS/DPF 32.5 | | | |
| Communal open space is designed and sited to: | None are applicable. | | | |
| (a) in relation to rooftop or elevated gardens, minimise overlooking into habitable room windows or onto the useable private open space of other dwellings | | | | |
| (b) in relation to ground floor communal space, be overlooked by habitable rooms to facilitate passive surveillance. | | | | |
| Car parking, access | and manoeuvrability | | | |
| PO 33.1 | DTS/DPF 33.1 | | | |
| Driveways and access points are designed and distributed to optimise the | Where on-street parking is available di | rectly adjacent the site, on-street | | |

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| provision of on-street visitor parking. | parking is retained adjacent the subject site in accordance with the following requirements: | |
| | (a) minimum 0.33 on-street car parks per proposed dwelling (rounded up to the nearest whole number) | |
| | (b) minimum car park length of 5.4m where a vehicle can enter or exit a space directly | |
| | (c) minimum carpark length of 6m for an intermediate space located between two other parking spaces or to an end obstruction where the parking is indented. | |
| PO 33.2 | DTS/DPF 33.2 | |
| The number of vehicular access points onto public roads is minimised to reduce interruption of the footpath and positively contribute to public safety and walkability. | Access to group dwellings or dwellings within a residential flat building is provided via a single common driveway. | |
| PO 33.3 | DTS/DPF 33.3 | |
| Residential driveways that service more than one dwelling are designed to allow safe and convenient movement. | Driveways that service more than 1 dwelling or a dwelling on a battle-axe site: | |
| | (a) have a minimum width of 3m (b) for driveways servicing more than 3 dwellings: (i) have a width of 5.5m or more and a length of 6m or more at the kerb of the primary street (ii) where the driveway length exceeds 30m, incorporate a passing point at least every 30 metres with a minimum width of 5.5m and a minimum length of 6m. | |
| PO 33.4 | DTS/DPF 33.4 | |
| Residential driveways that service more than one dwelling or a dwelling on a battle-axe site are designed to allow passenger vehicles to enter and exit and manoeuvre within the site in a safe and convenient manner. | Driveways providing access to more than one dwelling, or a dwelling on a battle-axe site, allow a B85 passenger vehicle to enter and exit the garages or parking spaces in no more than a three-point turn manoeuvre. | |
| PO 33.5 | DTS/DPF 33.5 | |
| Dwellings are adequately separated from common driveways and manoeuvring areas. | Dwelling walls with entry doors or ground level habitable room windows are set back at least 1.5m from any driveway or area designated for the movement and manoeuvring of vehicles. | |
| Soft lan | dscaping | |
| PO 34.1 | DTS/DPF 34.1 | |
| Soft landscaping is provided between dwellings and common driveways to improve the outlook for occupants and appearance of common areas. | Other than where located directly in front of a garage or building entry, soft landscaping with a minimum dimension of 1m is provided between a dwelling and common driveway. | |
| PO 34.2 | DTS/DPF 34.2 | |
| Battle-axe or common driveways incorporate landscaping and permeability to improve appearance and assist in stormwater management. | Battle-axe or common driveways satisfy (a) and (b): | |
| improve appearance and assist in stormwater management. | (a) are constructed of a minimum of 50% permeable or porous material (b) where the driveway is located directly adjacent the side or rear boundary of the site, soft landscaping with a minimum dimension of 1m is provided between the driveway and site boundary (excluding along the perimeter of a passing point). | |
| Site Facilities / | / Waste Storage | |
| PO 35.1 | DTS/DPF 35.1 | |
| Provision is made for suitable mailbox facilities close to the major pedestrian entry to the site or conveniently located considering the nature of accommodation and mobility of occupants. | None are applicable. | |
| PO 35.2 | DTS/DPF 35.2 | |
| Provision is made for suitable external clothes drying facilities. | None are applicable. | |
| PO 35.3 | DTS/DPF 35.3 | |
| Provision is made for suitable household waste and recyclable material storage facilities which are: | None are applicable. | |

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| (a) located away, or screened, from public view, and (b) conveniently located in proximity to dwellings and the waste collection point. | |
| PO 35.4 | DTS/DPF 35.4 |
| Waste and recyclable material storage areas are located away from dwellings. | Dedicated waste and recyclable material storage areas are located at least 3m from any habitable room window. |
| PO 35.5 | DTS/DPF 35.5 |
| Where waste bins cannot be conveniently collected from the street, provision is made for on-site waste collection, designed to accommodate the safe and convenient access, egress and movement of waste collection vehicles. | None are applicable. |
| PO 35.6 | DTS/DPF 35.6 |
| Services including gas and water meters are conveniently located and screened from public view. | None are applicable. |
| Water sensitiv | e urban design |
| PO 36.1 | DTS/DPF 36.1 |
| Residential development creating a common driveway / access includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. | None are applicable. |
| PO 36.2 | DTS/DPF 36.2 |
| Residential development creating a common driveway / access includes a stormwater management system designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. | None are applicable. |
| Supported Accommodation | on and retirement facilities |
| Siting, Configur | ation and Design |
| PO 37.1 | DTS/DPF 37.1 |
| Supported accommodation and housing for aged persons and people with disabilities is located where on-site movement of residents is not unduly restricted by the slope of the land. | None are applicable. |
| PO 37.2 | DTS/DPF 37.2 |
| Universal design features are incorporated to provide options for people living with disabilities or limited mobility and / or to facilitate ageing in place. | None are applicable. |
| | and Access |
| PO 38.1 | DTS/DPF 38.1 |
| Development is designed to support safe and convenient access and movement for residents by providing: | None are applicable. |
| (a) ground-level access or lifted access to all units (b) level entry porches, ramps, paths, driveways, passenger loading areas and areas adjacent to footpaths that allow for the passing of wheelchairs and resting places (c) car parks with gradients no steeper than 1-in-40, and of sufficient | |
| (c) car parks with gradients no steeper than 1-in-40, and of sufficient area to provide for wheelchair manoeuvrability (d) kerb ramps at pedestrian crossing points. | |
| Communal | Open Space |
| PO 39.1 | DTS/DPF 39.1 |
| Development is designed to provide attractive, convenient and comfortable | None are applicable. |
| indoor and outdoor communal areas to be used by residents and visitors. | |
| | DTS/DPF 39.2 |
| indoor and outdoor communal areas to be used by residents and visitors. | DTS/DPF 39.2 None are applicable. |

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| PO 39.3 | DTS/DPF 39.3 | |
| Communal open space is of sufficient size and dimensions to cater for group recreation. | Communal open space incorporates a minimum dimension of 5 metres. | |
| PO 39.4 | DTS/DPF 39.4 | |
| Communal open space is designed and sited to: | None are applicable. | |
| (a) be conveniently accessed by the dwellings which it services (b) have regard to acoustic, safety, security and wind effects. | | |
| PO 39.5 | DTS/DPF 39.5 | |
| Communal open space contains landscaping and facilities that are functional, attractive and encourage recreational use. | None are applicable. | |
| PO 39.6 | DTS/DPF 39.6 | |
| Communal open space is designed and sited to: | None are applicable. | |
| (a) in relation to rooftop or elevated gardens, minimise overlooking into habitable room windows or onto the useable private open space of other dwellings (b) in relation to ground floor communal space, be overlooked by habitable rooms to facilitate passive surveillance. | | |
| Site Facilities / | Waste Storage | |
| PO 40.1 | DTS/DPF 40.1 | |
| Development is designed to provide storage areas for personal items and specialised equipment such as small electric powered vehicles, including facilities for the recharging of small electric-powered vehicles. | None are applicable. | |
| PO 40.2 | DTS/DPF 40.2 | |
| Provision is made for suitable mailbox facilities close to the major pedestrian entry to the site or conveniently located considering the nature of accommodation and mobility of occupants. | None are applicable. | |
| PO 40.3 | DTS/DPF 40.3 | |
| Provision is made for suitable external clothes drying facilities. | None are applicable. | |
| PO 40.4 | DTS/DPF 40.4 | |
| Provision is made for suitable household waste and recyclable material storage facilities conveniently located away, or screened, from view. | None are applicable. | |
| PO 40.5 | DTS/DPF 40.5 | |
| Waste and recyclable material storage areas are located away from dwellings. | Dedicated waste and recyclable material storage areas are located at least 3m from any habitable room window. | |
| PO 40.6 | DTS/DPF 40.6 | |
| Provision is made for on-site waste collection where 10 or more bins are to be collected at any one time. | None are applicable. | |
| PO 40.7 | DTS/DPF 40.7 | |
| Services, including gas and water meters, are conveniently located and screened from public view. | None are applicable. | |
| Student Acc | ommodation | |
| PO 41.1 | DTS/DPF 41.1 | |
| Student accommodation is designed to provide safe, secure, attractive, | Student accommodation provides: | |
| convenient and comfortable living conditions for residents, including an internal layout and facilities that are designed to provide sufficient space and amenity for the requirements of student life and promote social interaction. | (a) a range of living options to meet a variety of accommodation needs, such as one-bedroom, two-bedroom and disability access units (b) common or shared facilities to enable a more efficient use of space, including: (i) shared cooking, laundry and external drying facilities | |

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| PO 41.2 Student accommodation is designed to provide easy adaptation of the building to accommodate an alternative use of the building in the event it is no | (ii) internal and external communal and private open space provided in accordance with Design in Urban Areas Table 1 - Private Open Space (iii) common storage facilities at the rate of 8m³ for every 2 dwellings or students (iv) common on-site parking in accordance with Transport, Access and Parking Table 1 - General Off-Street Car Parking Requirements or Table 2 - Off-Street Car Parking Requirements in Designated Areas (v) bicycle parking at the rate of one space for every 2 students. |
| longer required for student housing. | |
| All non-resider | tial development |
| Water Sen | sitive Design |
| PO 42.1 | DTS/DPF 42.1 |
| Development likely to result in risk of export of sediment, suspended solids, organic matter, nutrients, oil and grease include stormwater management systems designed to minimise pollutants entering stormwater. | None are applicable. |
| PO 42.2 | DTS/DPF 42.2 |
| Water discharged from a development site is of a physical, chemical and biological condition equivalent to or better than its pre-developed state. | None are applicable. |
| PO 42.3 | DTS/DPF 42.3 |
| Development includes stormwater management systems to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that development does not increase peak flows in downstream systems. | None are applicable. |
| | |
| · | Loading and Unloading |
| · | Loading and Unloading DTS/DPF 43.1 |
| Wash-down and Wast | |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off | DTS/DPF 43.1 |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off | DTS/DPF 43.1 |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area | DTS/DPF 43.1 |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme | DTS/DPF 43.1 |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or (ii) a holding tank and its subsequent removal off-site on a regular basis. | DTS/DPF 43.1 |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or (ii) a holding tank and its subsequent removal off-site on a regular basis. | DTS/DPF 43.1 None are applicable. |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or (ii) a holding tank and its subsequent removal off-site on a regular basis. | DTS/DPF 43.1 None are applicable. |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or | DTS/DPF 43.1 None are applicable. evelopment re and Access |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or (ii) a holding tank and its subsequent removal off-site on a regular basis. PO 44.1 Development with a primary street comprising a laneway, alley, lane, right of way or similar minor thoroughfare only occurs where: (a) existing utility infrastructure and services are capable of | DTS/DPF 43.1 None are applicable. |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or (ii) a holding tank and its subsequent removal off-site on a regular basis. PO 44.1 Development with a primary street comprising a laneway, alley, lane, right of way or similar minor thoroughfare only occurs where: (a) existing utility infrastructure and services are capable of accommodating the development | DTS/DPF 43.1 None are applicable. |
| Wash-down and Waste PO 43.1 Areas for activities including loading and unloading, storage of waste refuse bins in commercial and industrial development or wash-down areas used for the cleaning of vehicles, plant or equipment are: (a) designed to contain all wastewater likely to pollute stormwater within a bunded and roofed area to exclude the entry of external surface stormwater run-off (b) paved with an impervious material to facilitate wastewater collection (c) of sufficient size to prevent 'splash-out' or 'over-spray' of wastewater from the wash-down area (d) are designed to drain wastewater to either: (i) a treatment device such as a sediment trap and coalescing plate oil separator with subsequent disposal to a sewer, private or Community Wastewater Management Scheme or (ii) a holding tank and its subsequent removal off-site on a regular basis. PO 44.1 Development with a primary street comprising a laneway, alley, lane, right of way or similar minor thoroughfare only occurs where: (a) existing utility infrastructure and services are capable of accommodating the development | DTS/DPF 43.1 None are applicable. |

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|--|---|---|--------------------------------------|---|---|---|
| (d) (e) | safety of pedestrians or vehicle movement is maintained any necessary grade transition is accommodated within the site of the development to support an appropriate development intensity and orderly development of land fronting minor thoroughfares. | | | | | |
| | D | ecks | | | | |
| | Design | and Sitin | g | | | |
| PO 45.1 | | DTS/DP | F 45.1 | | | |
| Decks a | are designed and sited to: | Decks | : | | | |
| (a) (b) (c) | complement the associated building form minimise impacts on the streetscape through siting behind the building line of the principal building (unless on a significant allotment or open space) minimise cut and fill and overall massing when viewed from adjacent land. | (a) | wher (i) (ii) (iii) (iv) | are not situated A. B. are set bounda when a consiste where a of soft l any cor | in front of any part of the build to which it is ancillary or within 900mm of a boundary of secondary street (if the land ha or more roads) back at least 900mm from side | ing line of the dwelling of the allotment with a so boundaries on two or rear allotment hished floor level or level of the dwelling the retains a total area opment site, including n dimension of hichever is less: |
| | | | | | residential flat building or group dwelling(s), average area) (m ²) <150 150-200 >200-450 | percentage of site 10% 15% 20% |
| | | | | | >450 | 25% |
| | | | | В. | the amount of existing soft lan development occurring. | |
| | | (b) (c) | (i) (ii) (iii) in all | are set allotme are set have a cases, has | ation with a non-residential use back at least 2 metres from the ent used for residential purpose back at least 2 metres from a p floor area not exceeding 25m ² a finished floor level not exceed level at any point. | boundary of an s. ublic road. |
| PO 45.2 | | DTS/DP | F 45.2 | | | |
| Decks a rooms neighb taking i | are designed and sited to minimise direct overlooking of habitable and private open spaces of adjoining residential uses in ourhood-type zones through suitable floor levels, screening and siting nto account the slope of the subject land, existing vegetation on the land, and fencing. | Decks with a finished floor level/s 500mm or more above natural ground level facing side or rear boundaries shared with a residential use in a neighbourhood-type zone incorporate screening with a maximum of 25% transparency/openings, permanently fixed to the outer edge of the deck not less than 1.5 m above the finished floor level/s. | | | | |
| PO 45.3 | | DTS/DP | F 45.3 | | | |
| | used for outdoor dining, entertainment or other commercial uses a carparking in accordance with the primary use of the deck. | for the Parkin | e primai Ig Table | ry use of th 1 - Genera | cial purposes do not result in le ne subject land than specified in al Off-Street Car Parking Requir requirements in Designated Are | Transport, Access and ements or Table 2 - |

Table 1 - Private Open Space

| Dwelling Type | Dwelling / Site Configuration | Minimum Rate |
|---|----------------------------------|--|
| Dwelling (at ground level, other than a residential flat building that includes above ground dwellings) | | Total private open space area: (a) Site area <301m²: 24m² located behind the building line. (b) Site area ≥ 301m²: 60m² located behind the building line. Minimum directly accessible from a living room: 16m² / with a minimum dimension 3m. |
| Cabin or caravan (permanently fixed to the ground) in a residential park or caravan and tourist park | | Total area: 16m ² , which may be uses as second car parking space, provided on each site intended for residential occupation. |
| Dwelling in a residential flat building or mixed use building which incorporate above | Dwellings at ground level: | 15m ² / minimum dimension 3m |
| ground level dwellings | Dwellings above ground level: | |
| | Studio (no separate bedroom) | 4m ² / minimum dimension 1.8m |
| | One bedroom dwelling | 8m ² / minimum dimension 2.1m |
| | Two bedroom dwelling | 11m ² / minimum dimension 2.4m |
| | Three + bedroom dwelling | 15 m ² / minimum dimension 2.6m |

Forestry

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome

DO 1 Commercial forestry is designed and sited to maximise economic benefits whilst managing potential negative impacts on the environment, transport networks, surrounding land uses and landscapes.

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | |
|--|--|--|
| Siting | | |
| PO 1.1 | DTS/DPF 1.1 | |
| Commercial forestry plantations are established where there is no detrimental effect on the physical environment or scenic quality of the rural landscape. | None are applicable. | |

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|--|---|--|
| PO 1.2 | DTS/DPF 1.2 | |
| Commercial forestry plantations are established on slopes that are stable to minimise the risk of soil erosion. | Commercial forestry plantations are not located on land with a slope exceeding 20% (1-in-5). | |
| PO 1.3 | DTS/DPF 1.3 | |
| Commercial forestry plantations and operations associated with their establishment, management and harvesting are appropriately set back from any sensitive receiver to minimise fire risk and noise disturbance. | Commercial forestry plantations and operations associated with their establishment, management and harvesting are set back 50m or more from any sensitive receiver. | |
| Water P | rotection | |
| PO 2.1 | DTS/DPF 2.1 | |
| Commercial forestry plantations incorporate artificial drainage lines (i.e. culverts, runoffs and constructed drains) integrated with natural drainage lines to minimise concentrated water flows onto or from plantation areas. | None are applicable. | |
| PO 2.2 | DTS/DPF 2.2 | |
| Appropriate siting, layout and design measures are adopted to minimise the impact of commercial forestry plantations on surface water resources. | Commercial forestry plantations: (a) do not involve cultivation (excluding spot cultivation) in drainage lines (b) are set back 20m or more from the banks of any major watercourse (a third order or higher watercourse), lake, reservoir, wetland or sinkhole (with direct connection to an aquifer) (c) are set back 10m or more from the banks of any first or second order watercourse or sinkhole (with no direct connection to an aquifer). | |
| Fire Mar | agement | |
| PO 3.1 Commercial forestry plantations incorporate appropriate firebreaks and fire management design elements. PO 3.2 Commercial forestry plantations incorporate appropriate fire management access tracks. | DTS/DPF 3.1 Commercial forestry plantations provide: (a) 7m or more wide external boundary firebreaks for plantations of 40ha or less (b) 10m or more wide external boundary firebreaks for plantations of between 40ha and 100ha (c) 20m or more wide external boundary firebreaks, or 10m with an additional 10m or more of fuel-reduced plantation, for plantations of 100ha or greater. Note: Firebreaks prescribed above (as well as access tracks) may be included within the setback buffer distances prescribed by other policies of the Code. DTS/DPF 3.2 Commercial forestry plantation fire management access tracks: (a) are incorporated within all firebreaks (b) are 7m or more wide with a vertical clearance of 4m or more (c) are aligned to provide straight through access at junctions, or if they are a no through access track are appropriately signposted and provide suitable turnaround areas for fire-fighting vehicles (d) partition the plantation into units of 40ha or less in area. | |
| Power-line | Clearances | |
| PO 4.1 | DTS/DPF 4.1 | |
| Commercial forestry plantations achieve and maintain appropriate clearances from aboveground powerlines. | plantations achieve and maintain appropriate clearances Commercial forestry plantations incorporating trees with an expected matu | |
| | and transmission lines | |
| | 500 kV Tower 38m | |
| | 275 kV Tower 25m | |

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|----------|--|-------|-----|
| | 132 kV | Tower | 30m |
| | 132 kV | Pole | 20m |
| | 66 kV | Pole | 20m |
| | Less than 66 kV | Pole | 20m |

Housing Renewal

Assessment Provisions (AP)

The Housing Renewal General Development Policies are only applicable to dwellings or residential flat building undertaken by:

- (a) the South Australian Housing Trust either individually or jointly with other persons or bodies
- or
 (b) a provider registered under the Community Housing National Law participating in a program relating to the renewal of housing endorsed by the South Australian Housing Trust.

Desired Outcome (DO)

| Desired Outcome |
|---|
| Renewed residential environments replace older social housing and provide new social housing infrastructure and other housing options and tenures to enhance the residential amenity of the local area. |

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | | | |
|---|---|--|--|--|
| Land Use and Intensity | | | | |
| PO 1.1 | DTS/DPF 1.1 | | | |
| Residential development provides a range of housing choices. | Development comprises one or more of the following: (a) detached dwellings (b) semi-detached dwellings (c) row dwellings (d) group dwellings (e) residential flat buildings. | | | |
| PO 1.2 | DTS/DPF 1.2 | | | |
| Medium-density housing options or higher are located in close proximity to public transit, open space and/or activity centres. | None are applicable. | | | |
| Buildin | g Height | | | |
| PO 2.1 | DTS/DPF 2.1 | | | |
| Buildings generally do not exceed 3 building levels unless in locations close to public transport, centres and/or open space. | Building height (excluding garages, carports and outbuildings) does not exceed 3 building levels and 12m and wall height does not exceed 9m (not including a gable end). | | | |
| PO 2.2 | DTS/DPF 2.2 | | | |
| Medium or high rise residential flat buildings located within or at the interface with zones which restrict heights to a maximum of 2 building levels transition down in scale and height towards the boundary of that zone, other than where it is a street boundary. | None are applicable. | | | |

Primary Street Setback PO 3.1 DTS/DPF 3.1 Buildings are set back from the primary street boundary to contribute to an Buildings are no closer to the primary street (excluding any balcony, attractive streetscape character. verandah, porch, awning or similar structure) than 3m. Secondary Street Setback PO 4 1 DTS/DPF 4 1 Buildings are set back from secondary street boundaries to maintain Buildings are set back at least 900mm from the boundary of the allotment separation between building walls and public streets and contribute to a with a secondary street frontage. suburban streetscape character. Boundary Walls PO 5.1 DTS/DPF 5.1 Boundary walls are limited in height and length to manage visual impacts and Except where the dwelling is located on a central site within a row dwelling or access to natural light and ventilation. terrace arrangement, dwellings with side boundary walls are sited on only one side boundary and satisfy (a) or (b): (a) adjoin or abut a boundary wall of a building on adjoining land for the same length and height (b) do not: (i) exceed 3.2m in height from the lower of the natural or finished ground level (ii) exceed 11.5m in length (iii) when combined with other walls on the boundary of the subject development site, a maximum 45% of the length of the boundary encroach within 3 metres of any other existing or proposed (iv) boundary walls on the subject land. PO 5.2 DTS/DPF 5.2 Dwellings in a semi-detached, row or terrace arrangement maintain space Dwellings in a semi-detached or row arrangement are set back 900mm or between buildings consistent with a suburban streetscape character. more from side boundaries shared with allotments outside the development site, except for a carport or garage. Side Boundary Setback DTS/DPF 6.1 PO 6.1 Buildings are set back from side boundaries to provide: Other than walls located on a side boundary, buildings are set back from side boundaries in accordance with the following: (a) separation between dwellings in a way that contributes to a suburban character (a) where the wall height does not exceed 3m - at least 900mm (b) access to natural light and ventilation for neighbours. (b) for a wall that is not south facing and the wall height exceeds 3m - at least 900mm from the boundary of the site plus a distance of 1/3 of the extent to which the height of the wall exceeds 3m from the top of the footings (c) for a wall that is south facing and the wall height exceeds 3m - at least 1.9m from the boundary of the site plus a distance of 1/3 of the extent to which the height of the wall exceeds 3m from the top of the footings Rear Boundary Setback DTS/DPF 7.1 PO 7.1 Buildings are set back from rear boundaries to provide: Dwellings are set back from the rear boundary: separation between dwellings in a way that contributes to a suburban 3m or more for the first building level (a) (a) character (b) 5m or more for any subsequent building level. (b) access to natural light and ventilation for neighbours (c) private open space (d) space for landscaping and vegetation. Buildings elevation design DTS/DPF 8.1 PO 8.1 Dwelling elevations facing public streets and common driveways make a Each dwelling includes at least 3 of the following design features within the positive contribution to the streetscape and common driveway areas. building elevation facing a primary street, and at least 2 of the following

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|---|--|--|--|--|
| | design features within the building elevation facing any other public road (other than a laneway) or a common driveway: | | | |
| | (a) a minimum of 30% of the building elevation is set back an additional 300mm from the building line (b) a porch or portico projects at least 1m from the building elevation (c) a balcony projects from the building elevation (d) a verandah projects at least 1m from the building elevation (e) eaves of a minimum 400mm width extend along the width of the front elevation (f) a minimum 30% of the width of the upper level projects forward from the lower level primary building line by at least 300mm. (g) a minimum of two different materials or finishes are incorporated on the walls of the building elevation, with a maximum of 80% of the building elevation in a single material or finish. | | | |
| PO 8.2 | DTS/DPF 8.2 | | | |
| Dwellings incorporate windows along primary street frontages to encourage passive surveillance and make a positive contribution to the streetscape. | Each dwelling with a frontage to a public street: (a) includes at least one window facing the primary street from a habitable room that has a minimum internal room dimension of 2.4m (b) has an aggregate window area of at least 2m² facing the primary street | | | |
| PO 8.3 | DTS/DPF 8.3 | | | |
| The visual mass of larger buildings is reduced when viewed from adjoining allotments or public streets. | None are applicable. | | | |
| PO 8.4 | DTS/DPF 8.4 | | | |
| Built form considers local context and provides a quality design response through scale, massing, materials, colours and architectural expression. | None are applicable. | | | |
| PO 8.5 | DTS/DPF 8.5 | | | |
| Entrances to multi-storey buildings are: | None are applicable. | | | |
| (a) oriented towards the street (b) visible and easily identifiable from the street (c) designed to include a common mail box structure. | | | | |
| Outlook a | nd amenity | | | |
| PO 9.1 | DTS/DPF 9.1 | | | |
| Living rooms have an external outlook to provide a high standard of amenity for occupants. | A living room of a dwelling incorporates a window with an external outlook towards the street frontage or private open space. | | | |
| PO 9.2 | DTS/DPF 9.2 | | | |
| Bedrooms are separated or shielded from active communal recreation areas, common access areas and vehicle parking areas and access ways to mitigate noise and artificial light intrusion. | None are applicable. | | | |
| Private O | pen Space | | | |
| PO 10.1 | DTS/DPF 10.1 | | | |
| Dwellings are provided with suitable sized areas of usable private open space to meet the needs of occupants. | Private open space is provided in accordance with the following table: | | | |
| | Dwelling Type Dwelling / Site Minimum Rate Configuration | | | |
| | Dwelling (at ground level) Total area: 24m ² located behind the building line | | | |
| | Minimum adjacent to a living room: 16m ² with a minimum dimension 3m | | | |
| | Dwelling (above Studio 4m ² / minimum dimension ground level) 1.8m | | | |

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|--|--|---|--|--|
| | | | | |
| | One bedroom dwelling 8m ² / mini 2.1m | imum dimension | | |
| | Two bedroom dwelling 11m ² / mir dimension | | | |
| | Three + bedroom 15 m ² / mi dwelling dimension | | | |
| PO 10.2 | DTS/DPF 10.2 | | | |
| Private open space positioned to provide convenient access from internal living areas. | At least 50% of the required area of private open space is ac habitable room. | cessible from a | | |
| PO 10.3 | DTS/DPF 10.3 | | | |
| Private open space is positioned and designed to: | None are applicable. | | | |
| (a) provide useable outdoor space that suits the needs of occupants; (b) take advantage of desirable orientation and vistas; and (c) adequately define public and private space. | | | | |
| Visua | privacy | | | |
| PO 11.1 | DTS/DPF 11.1 | | | |
| Development mitigates direct overlooking from upper level windows to habitable rooms and private open spaces of adjoining residential uses. | Upper level windows facing side or rear boundaries shared with another residential allotment/site satisfy one of the following: | | | |
| | (a) are permanently obscured to a height of 1.5m above level and are fixed or not capable of being opened n (b) have sill heights greater than or equal to 1.5m above level (c) incorporate screening with a maximum of 25% oper permanently fixed no more than 500mm from the v and sited adjacent to any part of the window less that the finished floor. | nore than 200mm e finished floor nings, window surface | | |
| PO 11.2 | DTS/DPF 11.2 | | | |
| Development mitigates direct overlooking from upper level balconies and | One of the following is satisfied: | | | |
| terraces to habitable rooms and private open space of adjoining residential uses. | (a) the longest side of the balcony or terrace will face a public road reserve or public reserve that is at least places faced by the balcony or terrace or (b) all sides of balconies or terraces on upper building le permanently obscured by screening with a maximul transparency/openings fixed to a minimum height o (i) 1.5m above finished floor level where the ba at least 15 metres from the nearest habitab dwelling on adjacent land or (ii) 1.7m above finished floor level in all other cate | 15m wide in all evels are m 25% of: alcony is located le window of a | | |
| Land | aping | | | |
| PO 12.1 | DTS/DPF 12.1 | | | |
| Soft landscaping is incorporated into development to: (a) minimise heat absorption and reflection (b) maximise shade and shelter | Residential development incorporates pervious areas for sof with a minimum dimension of 700mm provided in accordanc (a) a total area as determined by the following table: | | | |
| (c) maximise stormwater infiltration and biodiversity (d) enhance the appearance of land and streetscapes. | Dwelling site area (or in the case of residential flat building or group dwelling(s), average site area) (m ²) | Minimum percentage of site | | |
| | <150 | 10% | | |
| | <200 200-450 | 15% 20% | | |
| | >450 | 25% | | |
| | (b) at least 30% of land between the road boundary and | the building line | | |

| Water Sens | itive Design | | |
|---|---|--|--|
| PO 13.1 | DTS/DPF 13.1 | | |
| Residential development is designed to capture and use stormwater to: (a) maximise efficient use of water resources | None are applicable. | | |
| (b) manage peak stormwater runoff flows and volume to ensure the carrying capacities of downstream systems are not overloaded | | | |
| (c) manage runoff quality to maintain, as close as practical, pre- development conditions. | | | |
| Car P | arking | | |
| PO 14.1 | DTS/DPF 14.1 | | |
| On-site car parking is provided to meet the anticipated demand of residents, with less on-site parking in areas in close proximity to public transport. | On-site car parking is provided at the following rates per dwelling: (a) 2 or fewer bedrooms - 1 car parking space (b) 3 or more bedrooms - 2 car parking spaces. | | |
| PO 14.2 | DTS/DPF 14.2 | | |
| Enclosed car parking spaces are of dimensions to be functional, accessible and convenient. | Residential parking spaces enclosed by fencing, walls or other obstructions with the following internal dimensions (separate from any waste storage area): | | |
| | (a) single parking spaces: (i) a minimum length of 5.4m (ii) a minimum width of 3.0m (iii) a minimum garage door width of 2.4m | | |
| | (b) double parking spaces (side by side): (i) a minimum length of 5.4m (ii) a minimum width of 5.5m (iii) minimum garage door width of 2.4m per space. | | |
| PO 14.3 | DTS/DPF 14.3 | | |
| Uncovered car parking spaces are of dimensions to be functional, accessible and convenient. | Uncovered car parking spaces have: (a) a minimum length of 5.4m (b) a minimum width of 2.4m (c) a minimum width between the centre line of the space and any fence, wall or other obstruction of 1.5m. | | |
| PO 14.4 | DTS/DPF 14.4 | | |
| Residential flat buildings and group dwelling developments provide sufficient on-site visitor car parking to cater for anticipated demand. | | | |
| PO 14.5 | DTS/DPF 14.5 | | |
| Residential flat buildings provide dedicated areas for bicycle parking. | Residential flat buildings provide one bicycle parking space per dwelling. | | |
| Oversh | adowing | | |
| PO 15.1 | DTS/DPF 15.1 | | |
| Development minimises overshadowing of the private open spaces of adjoining land by ensuring that ground level open space associated with residential buildings receive direct sunlight for a minimum of 2 hours between 9am and 3pm on 21 June. | None are applicable. | | |
| Wa | Iste | | |
| PO 16.1 | DTS/DPF 16.1 | | |
| Provision is made for the convenient storage of waste bins in a location screened from public view. | A waste bin storage area is provided behind the primary building line that: (a) has a minimum area of 2m ² with a minimum dimension of 900mm | | |
| | (separate from any designated car parking spaces or private open space).; and | | |

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|---|---|--|
| | (b) has a continuous unobstructed path of travel (excluding moveable objects like gates, vehicles and roller doors) with a minimum width o 800mm between the waste bin storage area and the street. | |
| PO 16.2 | DTS/DPF 16.2 | |
| Residential flat buildings provide a dedicated area for the on-site storage of waste which is: | None are applicable. | |
| (a) easily and safely accessible for residents and for collection vehicles (b) screened from adjoining land and public roads (c) of sufficient dimensions to be able to accommodate the waste storage needs of the development considering the intensity and nature of the development and the frequency of collection. | | |
| Vehicle | e Access | |
| PO 17.1 | DTS/DPF 17.1 | |
| Driveways are located and designed to facilitate safe access and egress while maximising land available for street tree planting, landscaped street frontages and on-street parking. | None are applicable. | |
| PO 17.2 | DTS/DPF 17.2 | |
| /ehicle access is safe, convenient, minimises interruption to the operation of oublic roads and does not interfere with street infrastructure or street trees. | Vehicle access to designated car parking spaces satisfy (a) or (b): (a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an application for the division of land (b) where newly proposed, is set back: (i) 0.5m or more from any street furniture, street pole, infrastructure services pit, or other stormwater or utility infrastructure unless consent is provided from the asset owner (ii) 2m or more from the base of the trunk of a street tree unless consent is provided from the tree owner for a lesser distance (iii) 6m or more from the tangent point of an intersection of 2 o more roads (iv) outside of the marked lines or infrastructure dedicating a pedestrian crossing. | |
| 20 17.3 | DTS/DPF 17.3 | |
| Driveways are designed to enable safe and convenient vehicle movements from the public road to on-site parking spaces. | Driveways are designed and sited so that: (a) the gradient of the driveway does not exceed a grade of 1 in 4 and includes transitions to ensure a maximum grade change of 12.5% in 8) for summit changes, and 15% (1 in 6.7) for sag changes, in accordance with AS 2890.1:2004 to prevent vehicles bottoming or scraping (b) the centreline of the driveway has an angle of no less than 70 degrees and no more than 110 degrees from the street boundary which it takes its access as shown in the following diagram: | |

CENTRE LINE OF DRIVEWAY TO BE BETWEEN 70° TO 110° OFF THE STREET BOUNDARY 70° 110° **JRIVEWAY 0**°_ STREET BOUNDARY ROAD (c) if located to provide access from an alley, lane or right of way - the alley, land or right or way is at least 6.2m wide along the boundary of the allotment / site. PO 17.4 DTS/DPF 17.4 Where on-street parking is available abutting the site's street frontage, on-Driveways and access points are designed and distributed to optimise the street parking is retained in accordance with the following requirements: provision of on-street parking. (a) minimum 0.33 on-street spaces per dwelling on the site (rounded up to the nearest whole number) (b) minimum car park length of 5.4m where a vehicle can enter or exit a space directly (c) minimum carpark length of 6m for an intermediate space located between two other parking spaces or to an end obstruction where the parking is indented. PO 17.5 DTS/DPF 17.5 Driveways that service more than 1 dwelling or a dwelling on a battle-axe site: Residential driveways that service more than one dwelling of a dimension to (a) have a minimum width of 3m allow safe and convenient movement. (b) for driveways servicing more than 3 dwellings: (i) have a width of 5.5m or more and a length of 6m or more at the kerb of the primary street (ii) where the driveway length exceeds 30m, incorporate a passing point at least every 30 metres with a minimum width of 5.5m and a minimum length of 6m. PO 176 DTS/DPF 17.6 Driveways providing access to more than one dwelling, or a dwelling on a Residential driveways that service more than one dwelling are designed to battle-axe site, allow a B85 passenger vehicle to enter and exit the garages or allow passenger vehicles to enter and exit the site and manoeuvre within the parking spaces in no more than a three-point turn manoeuvre site in a safe and convenient manner. PO 17.7 DTS/DPF 17.7 Dwellings are adequately separated from common driveways and Dwelling walls with entry doors or ground level habitable room windows are manoeuvring areas. set back at least 1.5m from any driveway or area designated for the movement and manoeuvring of vehicles. Storage PO 18.1 DTS/DPF 18.1 Dwellings are provided with storage at the following rates and 50% or more of

Dwellings are provided with sufficient and accessible space for storage to meet likely occupant needs.

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the storage volume is provided within the dwelling:

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|--|---|
| | (a) studio: not less than 6m³ (b) 1 bedroom dwelling / apartment: not less than 8m³ (c) 2 bedroom dwelling / apartment: not less than 10m³ (d) 3+ bedroom dwelling / apartment: not less than 12m³. |
| Earth | Iworks |
| PO 19.1 | DTS/DPF 19.1 |
| Development, including any associated driveways and access tracks, | The development does not involve: |
| minimises the need for earthworks to limit disturbance to natural topography. | (a) excavation exceeding a vertical height of 1m or |
| | (b) filling exceeding a vertical height of 1m or |
| | (c) a total combined excavation and filling vertical height exceeding 2m. |
| Service connection | s and infrastructure |
| PO 20.1 | DTS/DPF 20.1 |
| Dwellings are provided with appropriate service connections and infrastructure. | The site and building: |
| | (a) have the ability to be connected to a permanent potable water supply (b) have the ability to be connected to a sewerage system, or a wastewater system approved under the South Australian Public Health Act 2011 |
| | (c) have the ability to be connected to electricity supply (d) have the ability to be connected to an adequate water supply (and |
| | pressure) for fire-fighting purposes |
| | (e) would not be contrary to the Regulations prescribed for the purposes of Section 86 of the <i>Electricity Act 1996</i> . |
| Site cont | amination |
| PO 21.1 | DTS/DPF 21.1 |
| Land that is suitable for sensitive land uses to provide a safe environment. | Development satisfies (a), (b), (c) or (d): |
| | (a) does not involve a change in the use of land (b) involves a change in the use of land that does not constitute a change to a more sensitive use (c) involves a change in the use of land to a more sensitive use on land at which site contamination does not exist (as demonstrated in a site contamination declaration form) (d) involves a change in the use of land to a more sensitive use on land at which site contamination exists, or may exist (as demonstrated in a site contamination declaration form), and satisfies both of the following: (i) <u>a site contamination audit report</u> has been prepared under Part 10A of the <i>Environment Protection Act 1993</i> in relation to the land within the previous 5 years which states that A. <u>site contamination</u> does not exist (or no longer exists) at the land or B. the land is suitable for the proposed use or range of uses (without the need for any further remediation) or C. where remediation is, or remains, necessary for the proposed use (or range of uses), remediation work has been carried out or will be carried out (and the applicant has provided a written undertaking that the |
| | remediation works will be implemented in association with the development) and (ii) no other <u>class 1 activity</u> or <u>class 2 activity</u> has taken place at the land since the preparation of the site contamination audit report (as demonstrated in a <u>site contamination declaration</u> <u>form</u>). |

Infrastructure and Renewable Energy Facilities

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|---|
| DO 1 | Efficient provision of infrastructure networks and services, renewable energy facilities and ancillary development in a manner that minimises hazard, is environmentally and culturally sensitive and manages adverse visual impacts on natural and rural landscapes and residential amenity. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | |
|--|--|--|
| General | | |
| PO 1.1 | DTS/DPF 1.1 | |
| Development is located and designed to minimise hazard or nuisance to adjacent development and land uses. | None are applicable. | |
| Visual | Amenity | |
| PO 2.1 | DTS/DPF 2.1 | |
| The visual impact of above-ground infrastructure networks and services (excluding high voltage transmission lines), renewable energy facilities (excluding wind farms), energy storage facilities and ancillary development is minimised from townships, scenic routes and public roads by: (a) utilising features of the natural landscape to obscure views where practicable (b) siting development below ridgelines where practicable (c) avoiding visually sensitive and significant landscapes (d) using materials and finishes with low-reflectivity and colours that complement the surroundings (e) using existing vegetation to screen buildings (f) incorporating landscaping or landscaped mounding around the perimeter of a site and between adjacent allotments accommodating or zoned to primarily accommodate sensitive receivers. | None are applicable. | |
| PO 2.2 | DTS/DPF 2.2 | |
| Pumping stations, battery storage facilities, maintenance sheds and other ancillary structures incorporate vegetation buffers to reduce adverse visual impacts on adjacent land. | None are applicable. | |
| PO 2.3 | DTS/DPF 2.3 | |
| Surfaces exposed by earthworks associated with the installation of storage facilities, pipework, penstock, substations and other ancillary plant are reinstated and revegetated to reduce adverse visual impacts on adjacent land. | None are applicable. | |
| Rehat | ilitation | |
| PO 3.1 | DTS/DPF 3.1 | |
| Progressive rehabilitation (incorporating revegetation) of disturbed areas, ahead of or upon decommissioning of areas used for renewable energy facilities and transmission corridors. | None are applicable. | |
| Hazard M | anagement | |

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| PO 4.1 | DTS/DPF 4.1 |
| Infrastructure and renewable energy facilities and ancillary development | None are applicable. |
| located and operated to not adversely impact maritime or air transport safety, including the operation of ports, airfields and landing strips. | |
| PO 4.2 | DTS/DPF 4.2 |
| Facilities for energy generation, power storage and transmission are | None are applicable. |
| separated as far as practicable from dwellings, tourist accommodation and frequently visited public places (such as viewing platforms / lookouts) to reduce risks to public safety from fire or equipment malfunction. | |
| | |
| PO 4.3 | DTS/DPF 4.3 |
| Bushfire hazard risk is minimised for renewable energy facilities by providin, appropriate access tracks, safety equipment and water tanks and establishin cleared areas around substations, battery storage and operations compounds. | |
| Electricity Infrastructure | and Battery Storage Facilities |
| PO 5.1 | DTS/DPF 5.1 |
| Electricity infrastructure is located to minimise visual impacts through | None are applicable. |
| techniques including: | |
| (a) siting utilities and services: | |
| (i) on areas already cleared of native vegetation | |
| where there is minimal interference or disturbance to existing native vegetation or biodiversity | |
| (b) grouping utility buildings and structures with non-residential development, where practicable. | |
| PO 5.2 | DTS/DPF 5.2 |
| Electricity supply (excluding transmission lines) serving new development in urban areas and townships installed underground, excluding lines having a capacity exceeding or equal to 33kV. | None are applicable. |
| PO 5.3 | DTS/DPF 5.3 |
| Battery storage facilities are co-located with substation infrastructure where practicable to minimise the development footprint and reduce environmental impacts. | None are applicable. |
| Telecommu | nication Facilities |
| PO 6.1 | DTS/DPF 6.1 |
| The proliferation of telecommunications facilities in the form of | None are applicable. |
| towers/monopoles in any one locality is managed, where technically feasible by co-locating a facility with other communications facilities to mitigate impacts from clutter on visual amenity. | , |
| PO 6.2 | DTS/DPF 6.2 |
| Telecommunications antennae are located as close as practicable to support structures to manage overall bulk and mitigate impacts on visual amenity. | None are applicable. |
| | |
| PO 6.3 | DTS/DPF 6.3 |
| Telecommunications facilities, particularly towers/monopoles, are located and sized to mitigate visual impacts by the following methods: | None are applicable. |
| (a) where technically feasible, incorporating the facility within an existin structure that may serve another purpose | g |
| or all of the following: | |
| (b) using existing buildings and landscape features to obscure or interrupt views of a facility from nearby public roads, residential areas and places of high public amenity to the extent practical without unduly hindering the effective provision of telecommunications services | |

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| (c) using materials and finishes that complement the environment (d) screening using landscaping and vegetation, particularly for equipment shelters and huts. | |
| Renewable E | nergy Facilities |
| PO 7.1 | DTS/DPF 7.1 |
| Renewable energy facilities are located as close as practicable to existing transmission infrastructure to facilitate connections and minimise environmental impacts as a result of extending transmission infrastructure. | None are applicable. |
| Renewable Energy | Facilities (Wind Farm) |
| PO 8.1 | DTS/DPF 8.1 |
| Visual impact of wind turbine generators on the amenity of residential and tourist development is reduced through appropriate separation. | Wind turbine generators are: (a) set back at least 2000m from the base of a turbine to any of the following zones: (i) Rural Settlement Zone |
| | (ii) Township Zone (iii) Rural Living Zone (iv) Rural Neighbourhood Zone |
| | with an additional 10m setback per additional metre over 150m overall turbine height (measured from the base of the turbine). (b) set back at least 1500m from the base of the turbine to non-associated (non-stakeholder) dwellings and tourist accommodation |
| PO 8.2 | DTS/DPF 8.2 |
| The visual impact of wind turbine generators on natural landscapes is managed by: | None are applicable. |
| (a) designing wind turbine generators to be uniform in colour, size and shape (b) coordinating blade rotation and direction (c) mounting wind turbine generators on tubular towers as opposed to lattice towers. | |
| PO 8.3 | DTS/DPF 8.3 |
| Wind turbine generators and ancillary development minimise potential for bird and bat strike. | None are applicable. |
| PO 8.4 | DTS/DPF 8.4 |
| Wind turbine generators incorporate recognition systems or physical markers to minimise the risk to aircraft operations. | No Commonwealth air safety (CASA / ASA) or Defence requirement is applicable. |
| PO 8.5 | DTS/DPF 8.5 |
| Meteorological masts and guidewires are identifiable to aircraft through the use of colour bands, marker balls, high visibility sleeves or flashing strobes. | None are applicable. |
| Renewable Energy | Facilities (Solar Power) |
| PO 9.1 | DTS/DPF 9.1 |
| Ground mounted solar power facilities generating 5MW or more are not located on land requiring the clearance of areas of intact native vegetation or on land of high environmental, scenic or cultural value. | None are applicable. |
| PO 9.2 | DTS/DPF 9.2 |
| Ground mounted solar power facilities allow for movement of wildlife by: | None are applicable. |
| (a) incorporating wildlife corridors and habitat refuges (b) avoiding the use of extensive security or perimeter fencing or incorporating fencing that enables the passage of small animals without unreasonably compromising the security of the facility. | |
| PO 9.3 | DTS/DPF 9.3 |
| Amenity impacts of solar power facilities are minimised through separation from conservation areas and sensitive receivers in other ownership. | Ground mounted solar power facilities are set back from land boundaries, conservation areas and relevant zones in accordance with the following |

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|---|---|------------------------------|--|--|---|
| | criteria: | | | | |
| | Generation Capacity | Approximate size of array | Setback from adjoining land boundary | Setback from conservation areas | Setback from Township, Rural Settlement, Rural Neighbourhood and Rural Living Zones ¹ |
| | 50MW> | 80ha+ | 30m | 500m | 2km |
| | 10MW<50MW | 16ha-<80ha | 25m | 500m | 1.5km |
| | 5MW<10MW | 8ha to <16ha | 20m | 500m | 1km |
| | 1MW<5MW | 1.6ha to <8ha | 15m | 500m | 500m |
| | 100kW<1MW | 0.5ha<1.6ha | 10m | 500m | 100m |
| | <100kW | <0.5ha | 5m | 500m | 25m |
| | Notes: | | | | |
| | 1. Does not app facility is located | | | osed ground mo | unted solar power |
| PO 9.4 | DTS/DPF 9.4 | | | | |
| Ground mounted solar power facilities incorporate landscaping within setbacks from adjacent road frontages and boundaries of adjacent allotments accommodating non-host dwellings, where balanced with infrastructure access and bushfire safety considerations. | None are applicable. | | | | |
| Hydropower / Pumper | nped Hydropower Facilities | | | | |
| PO 10.1 | DTS/DPF 10.1 | | | | |
| Hydropower / pumped hydropower facility storage is designed and operated to minimise the risk of storage dam failure. | None are applicable. | | | | |
| PO 10.2 | DTS/DPF 10.2 | | | | |
| Hydropower / pumped hydropower facility storage is designed and operated to minimise water loss through increased evaporation or system leakage, with the incorporation of appropriate liners, dam covers, operational measures or detection systems. | None are applicable. | | | | |
| PO 10.3 | DTS/DPF 10.3 | | | | |
| Hydropower / pumped hydropower facilities on existing or former mine sites minimise environmental impacts from site contamination, including from mine operations or water sources subject to such processes, now or in the future. | | | | | |
| Water | Supply | | | | |
| PO 11.1 | DTS/DPF 11.1 | | | | |
| Development is connected to an appropriate water supply to meet the ongoing requirements of the intended use. | Development is scheme or main requirements of | s water supply w | vith the capa | | |

 PO 11.2
 DTS/DPF 11.2

 Dwellings are connected to a reticulated water scheme or mains water supply with the capacity to meet the requirements of the intended use.
 A dwelling is connected, or will be connected, to a reticulated water scheme or mains water supply with the capacity to meet the requirements of the intended use.

 Where this is not available an appropriate rainwater tank or storage system for domestic use is provided.
 A dwelling is connected, or will be connected, to a reticulated water scheme or mains water supply with the capacity to meet the requirements of the development. Where this is not available it is serviced by a rainwater tank or tanks capable of holding at least 50,000 litres of water which is:

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|--|--|
| | (a) exclusively for domestic use |
| | (b) connected to the roof drainage system of the dwelling. |
| Wastewa | ter Services |
| PO 12.1 | DTS/DPF 12.1 |
| Development is connected to an approved common wastewater disposal service with the capacity to meet the requirements of the intended use. Where this is not available an appropriate on-site service is provided to meet the ongoing requirements of the intended use in accordance with the following: (a) it is wholly located and contained within the allotment of the development it will service (b) in areas where there is a high risk of contamination of surface, ground, or marine water resources from on-site disposal of liquid wastes, disposal systems are included to minimise the risk of pollution to those water resources (c) septic tank effluent drainage fields and other wastewater disposal areas are located away from watercourses and flood prone, sloping, saline or poorly drained land to minimise environmental harm. | Development is connected, or will be connected, to an approved common wastewater disposal service with the capacity to meet the requirements of the development. Where this is not available it is instead capable of being serviced by an on-site waste water treatment system in accordance with the following: (a) the system is wholly located and contained within the allotment of development it will service; and (b) the system will comply with the requirements of the South Australian Public Health Act 2011. |
| PO 12.2 | DTS/DPF 12.2 |
| Effluent drainage fields and other wastewater disposal areas are maintained to ensure the effective operation of waste systems and minimise risks to human health and the environment. | Development is not built on, or encroaches within, an area that is, or will be, required for a sewerage system or waste control system. |
| Tempora | ry Facilities |
| PO 13.1 | DTS/DPF 13.1 |
| In rural and remote locations, development that is likely to generate significant waste material during construction, including packaging waste, makes provision for a temporary on-site waste storage enclosure to minimise the incidence of wind-blown litter. | A waste collection and disposal service is used to dispose of the volume of waste at the rate it is generated. |
| PO 13.2 | DTS/DPF 13.2 |
| Temporary facilities to support the establishment of renewable energy facilities (including borrow pits, concrete batching plants, laydown, storage, access roads and worker amenity areas) are sited and operated to minimise environmental impact. | None are applicable. |

Intensive Animal Husbandry and Dairies

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome |
|---|
| Development of intensive animal husbandry and dairies in locations that are protected from encroachment by sensitive receivers and in a manner that minimises their adverse effects on amenity and the environment. |

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

Performance Outcome

Deemed-to-Satisfy Criteria / Designated Performance Feature

Siting and Design

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|--|--|
| PO 1.1 | DTS/DPF 1.1 |
| Intensive animal husbandry, dairies and associated acti designed, constructed and managed to not unreasonal environment or amenity of the locality. | |
| PO 1.2 | DTS/DPF 1.2 |
| Intensive animal husbandry, dairies and associated acti designed, constructed and managed to prevent the por disease to other operations where animals are kept. | |
| PO 1.3 | DTS/DPF 1.3 |
| Intensive animal husbandry and associated activities su lagoons and liquid/solid waste disposal areas are sited, and managed to not unreasonably impact on sensitive ownership in terms of noise and air emissions. | designed, constructed |
| PO 1.4 | DTS/DPF 1.4 |
| Dairies and associated activities such as wastewater lag waste disposal areas are sited, designed, constructed a unreasonably impact on sensitive receivers in other ow noise and air emissions. | nd managed to not disposal facilities are located 500m or more from the nearest sensitive |
| PO 1.5 | DTS/DPF 1.5 |
| Lagoons for the storage or treatment of milking shed e separated from roads to minimise impacts from odour | |
| | Waste |
| PO 2.1 | DTS/DPF 2.1 |
| Storage of manure, used litter and other wastes (other lagoons) is sited, designed, constructed and managed t | |
| (a) avoid attracting and harbouring vermin (b) avoid polluting water resources (c) be located outside 1% AEP flood event areas. | |
| | Soil and Water Protection |
| PO 3.1 | DTS/DPF 3.1 |
| To avoid environmental harm and adverse effects on wintensive animal husbandry operations are appropriate (a) public water supply reservoirs (b) major watercourses (third order or higher stree (c) any other watercourse, bore or well used for disupplies. | am) (a) 800m or more from a public water supply reservoir (b) 200m or more from a major watercourse (third order or higher stream) |
| PO 3.2 | DTS/DPF 3.2 |
| Intensive animal husbandry operations and dairies inco designed effluent and run-off facilities that: | prporate appropriately None are applicable. |
| (a) have sufficient capacity to hold effluent and ru operations on site (b) ensure effluent does not infiltrate and pollute a other water resources. | |

Interface between Land Uses

Assessment Provisions (AP)

Policy24

Desired Outcome

DO 1

Development is located and designed to mitigate adverse effects on or from neighbouring and proximate land uses.

| Performance Outcome | | o-Satisfy Criteria / Performance Feature |
|--|--|---|
| General Land L | Jse Compatibility | |
| PO 1.1 | DTS/DPF 1.1 | |
| Sensitive receivers are designed and sited to protect residents and occupants from adverse impacts generated by lawfully existing land uses (or lawfully approved land uses) and land uses desired in the zone. | None are applicable. | |
| PO 1.2 | DTS/DPF 1.2 | |
| Development adjacent to a site containing a sensitive receiver (or lawfully approved sensitive receiver) or zone primarily intended to accommodate sensitive receivers is designed to minimise adverse impacts. | None are applicable. | |
| Hours of | Operation | |
| PO 2.1 | DTS/DPF 2.1 | |
| Non-residential development does not unreasonably impact the amenity of sensitive receivers (or lawfully approved sensitive receivers) or an adjacent | Development operating withir | the following hours: |
| zone primarily for sensitive receivers through its hours of operation having regard to: | Class of Development | Hours of operation |
| (a) the nature of the development (b) measures to mitigate off-site impacts (c) the extent to which the development is desired in the zone (d) measures that might be taken in an adjacent zone primarily for | Consulting room | 7am to 9pm, Monday to Friday 8am to 5pm, Saturday |
| (d) measures that might be taken in an adjacent zone primarily for sensitive receivers that mitigate adverse impacts without unreasonably compromising the intended use of that land. | Office | 7am to 9pm, Monday to Friday 8am to 5pm, Saturday |
| | Shop, other than any one or combination of the following: (a) restaurant (b) cellar door in the Productive Rural Landscape Zone, Rural Zone or Rural Horticulture Zone | 7am to 9pm, Monday to Friday 8am to 5pm, Saturday and Sunday |
| Oversh | adowing | |
| PO 3.1 | DTS/DPF 3.1 | |
| Overshadowing of habitable room windows of adjacent residential land uses in: a. a neighbourhood-type zone is minimised to maintain access to direct | - | able rooms of adjacent residential land uses in a eive at least 3 hours of direct sunlight between e. |
| winter sunlight b. other zones is managed to enable access to direct winter sunlight. | | |
| PO 3.2 | DTS/DPF 3.2 | |
| Overshadowing of the primary area of private open space or communal open space of adjacent residential land uses in: a. a neighbourhood type zone is minimised to maintain access to direct | | irs of direct sunlight between 9.00 am and 3.00 idential land uses in a neighbourhood-type zone ng: |

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| winter sunlight | a. for ground level private open space, the smaller of the following: |
| b. other zones is managed to enable access to direct winter sunlight. | i. half the existing ground level open space or |
| | ii. 35m2 of the existing ground level open space (with at least one of the |
| | area's dimensions measuring 2.5m) |
| | b. for ground level communal open space, at least half of the existing groun level open space. |
| | |
| PO 3.3 | DTS/DPF 3.3 |
| Development does not unduly reduce the generating capacity of adjacent | None are applicable. |
| rooftop solar energy facilities taking into account: | |
| (a) the form of development contemplated in the zone | |
| (b) the orientation of the solar energy facilities | |
| (c) the extent to which the solar energy facilities are already overshadowed. | |
| PO 3.4 | DTS/DPF 3.4 |
| | |
| Development that incorporates moving parts, including windmills and wind farms, are located and operated to not cause unreasonable nuisance to | None are applicable. |
| nearby dwellings and tourist accommodation caused by shadow flicker. | |
| Activities Generati | ng Noise or Vibration |
| PO 4.1 | DTS/DPF 4.1 |
| Development that emits noise (other than music) does not unreasonably | Noise that affects sensitive receivers achieves the relevant Environment |
| impact the amenity of sensitive receivers (or lawfully approved sensitive | Protection (Commercial and Industrial Noise) Policy criteria. |
| receivers). | |
| PO 4.2 | DTS/DPF 4.2 |
| Areas for the on-site manoeuvring of service and delivery vehicles, plant and | None are applicable. |
| equipment, outdoor work spaces (and the like) are designed and sited to not unreasonably impact the amenity of adjacent sensitive receivers (or lawfully | |
| approved sensitive receivers) and zones primarily intended to accommodate | |
| sensitive receivers due to noise and vibration by adopting techniques | |
| including: | |
| (a) locating openings of buildings and associated services away from the interface with the adjacent sensitive receivers and zones primarily | |
| intended to accommodate sensitive receivers | |
| (b) when sited outdoors, locating such areas as far as practicable from adjacent sensitive receivers and zones primarily intended to accommodate sensitive receivers | |
| (c) housing plant and equipment within an enclosed structure or acoustic | |
| enclosure (d) providing a suitable acoustic barrier between the plant and / or | |
| equipment and the adjacent sensitive receiver boundary or zone. | |
| PO 4.3 | DTS/DPF 4.3 |
| Fixed plant and equipment in the form of pumps and/or filtration systems for | The pump and/or filtration system ancillary to a dwelling erected on the sam |
| a swimming pool or spa are positioned and/or housed to not cause | site is: |
| unreasonable noise nuisance to adjacent sensitive receivers (or lawfully approved sensitive receivers). | (a) enclosed in a solid acoustic structure located at least 5m from the nearest habitable room located on an adjoining allotment |
| | or |
| | (b) located at least 12m from the nearest habitable room located on an adjoining allotment. |
| PO 4.4 | DTS/DPF 4.4 |
| External noise into bedrooms is minimised by separating or shielding these | Adjacent land is used for residential purposes. |
| rooms from service equipment areas and fixed noise sources located on the same or an adjoining allotment. | |
| PO 4.5 | DTS/DPF 4.5 |
| Outdoor areas associated with licensed premises (such as beer gardens or | None are applicable. |
| dining areas) are designed and/or sited to not cause unreasonable noise | |
| impact on existing adjacent sensitive receivers (or lawfully approved sensitive | |

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|---|--|--|
| receivers). | | |
| PO 4.6 | DTS/DPF 4.6 | |
| Development incorporating music achieves suitable acoustic amenity when measured at the boundary of an adjacent sensitive receiver (or lawfully approved sensitive receiver) or zone primarily intended to accommodate | Development incorporating music includes noise attenuation measures that will achieve the following noise levels: | |
| sensitive receivers. | Assessment location Music noise level | |
| | Externally at the nearest existing or envisaged noise sensitive locationLess than 8dB above the level of background noise (L _{90,15min}) in any octave band of the sound spectrum (LOCT10,15 < LOCT90,15 + 8dB) | |
| Air Q | uality | |
| PO 5.1 | DTS/DPF 5.1 | |
| Development with the potential to emit harmful or nuisance-generating air pollution incorporates air pollution control measures to prevent harm to human health or unreasonably impact the amenity of sensitive receivers (or lawfully approved sensitive receivers) within the locality and zones primarily intended to accommodate sensitive receivers. | None are applicable. | |
| PO 5.2 | DTS/DPF 5.2 | |
| Development that includes chimneys or exhaust flues (including cafes, restaurants and fast food outlets) is designed to minimise nuisance or adverse health impacts to sensitive receivers (or lawfully approved sensitive receivers) by: | None are applicable. | |
| (a) incorporating appropriate treatment technology before exhaust emissions are released | | |
| (b) locating and designing chimneys or exhaust flues to maximise the dispersion of exhaust emissions, taking into account the location of sensitive receivers. | | |
| Ligh | : Spill | |
| PO 6.1 | DTS/DPF 6.1 | |
| External lighting is positioned and designed to not cause unreasonable light spill impact on adjacent sensitive receivers (or lawfully approved sensitive receivers). | None are applicable. | |
| PO 6.2 | DTS/DPF 6.2 | |
| External lighting is not hazardous to motorists and cyclists. | None are applicable. | |
| Solar Reflectivity / Glare | | |
| PO 7.1 | DTS/DPF 7.1 | |
| Development is designed and comprised of materials and finishes that do not unreasonably cause a distraction to adjacent road users and pedestrian areas or unreasonably cause heat loading and micro-climatic impacts on adjacent buildings and land uses as a result of reflective solar glare. | None are applicable. | |
| Electrical Interference | | |
| PO 8.1 | DTS/DPF 8.1 | |
| Development in rural and remote areas does not unreasonably diminish or result in the loss of existing communication services due to electrical interference. | The building or structure: (a) is no greater than 10m in height, measured from existing ground level | |
| | (b) is not within a line of sight between a fixed transmitter and fixed receiver (antenna) other than where an alternative service is available via a different fixed transmitter or cable. | |
| Interface with | Rural Activities | |
| PO 9.1 | DTS/DPF 9.1 | |
| Sensitive receivers are located and designed to mitigate impacts from lawfully existing horticultural and farming activities (or lawfully approved horticultural | None are applicable. | |

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|---|---|
| and farming activities), including spray drift and noise and do not prejudice the continued operation of these activities. | |
| PO 9.2 | DTS/DPF 9.2 |
| Sensitive receivers are located and designed to mitigate potential impacts from lawfully existing intensive animal husbandry activities and do not prejudice the continued operation of these activities. | None are applicable. |
| PO 9.3 | DTS/DPF 9.3 |
| Sensitive receivers are located and designed to mitigate potential impacts from lawfully existing land-based aquaculture activities and do not prejudice the continued operation of these activities. | Sensitive receivers are located at least 200m from the boundary of a site used for land-based aquaculture and associated components in other ownership. |
| PO 9.4 | DTS/DPF 9.4 |
| Sensitive receivers are located and designed to mitigate potential impacts from lawfully existing dairies including associated wastewater lagoons and liquid/solid waste storage and disposal facilities and do not prejudice the continued operation of these activities. | Sensitive receivers are sited at least 500m from the boundary of a site used for a dairy and associated wastewater lagoon(s) and liquid/solid waste storage and disposal facilities in other ownership. |
| PO 9.5 | DTS/DPF 9.5 |
| Sensitive receivers are located and designed to mitigate the potential impacts from lawfully existing facilities used for the handling, transportation and storage of bulk commodities (recognising the potential for extended hours of operation) and do not prejudice the continued operation of these activities. | Sensitive receivers are located away from the boundary of a site used for the handling, transportation and/or storage of bulk commodities in other ownership in accordance with the following: (a) 300m or more, where it involves the handling of agricultural crop products, rock, ores, minerals, petroleum products or chemicals to or from any commercial storage facility (b) 300m or more, where it involves the handling of agricultural crop products, rock, ores, minerals, petroleum products or chemicals at a wharf or wharf side facility (including sea-port grain terminals) where the handling of these materials into or from vessels does not exceed 100 tonnes per day (c) 500m or more, where it involves the storage of bulk petroleum in individual containers with a capacity up to 200 litres and a total on-site storage capacity not exceeding 1000 cubic metres (d) 500m or more, where it involves the handling of coal with a capacity up to 1 tonne per day or a storage capacity up to 50 tonnes (e) 1000m or more, where it involves the handling of coal with a capacity exceeding 1 tonne per day but not exceeding 100 tonnes per day or a storage capacity exceeding 50 tonnes but not exceeding 5000 tonnes. |
| PO 9.6 | DTS/DPF 9.6 |
| Setbacks and vegetation plantings along allotment boundaries should be incorporated to mitigate the potential impacts of spray drift and other impacts associated with agricultural and horticultural activities. | None are applicable. |
| PO 9.7 | DTS/DPF 9.7 |
| Urban development does not prejudice existing agricultural and horticultural activities through appropriate separation and design techniques. | None are applicable. |
| Interface with Mines and Qua | rries (Rural and Remote Areas) |
| PO 10.1 | DTS/DPF 10.1 |
| Sensitive receivers are separated from existing mines to minimise the adverse impacts from noise, dust and vibration. | Sensitive receivers are located no closer than 500m from the boundary of a Mining Production Tenement under the <i>Mining Act 1971.</i> |

Land Division

Assessment Provisions (AP)

Desired Outcome (DO)

| 1 | Land d | livision: |
|---|--------|---|
| | (a) | creates allotments with the appropriate dimensions and shape for their intended use |
| | (b) | allows efficient provision of new infrastructure and the optimum use of underutilised infrastructure |
| | (c) | integrates and allocates adequate and suitable land for the preservation of site features of value, including significant vegetation, watercourses, water bodies and other environmental features |
| | (d) | facilitates solar access through allotment orientation |
| | (e) | creates a compact urban form that supports active travel, walkability and the use of public transport |
| | (f) | avoids areas of high natural hazard risk. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|--|
| | division |
| Allotment configuration | |
| PO 1.1 | DTS/DPF 1.1 |
| Land division creates allotments suitable for their intended use. | Division of land satisfies (a) or (b): |
| | (a) reflects the site boundaries illustrated and approved in an operative or existing development authorisation for residential development under the <i>Development Act 1993</i> or <i>Planning, Development and Infrastructure Act 2016</i> where the allotments are used or are proposed to be used solely for residential purposes (b) is proposed as part of a combined land division application with deemed-to-satisfy dwellings on the proposed allotments. |
| PO 1.2 | DTS/DPF 1.2 |
| Land division considers the physical characteristics of the land, preservation of environmental and cultural features of value and the prevailing context of the locality. | None are applicable. |
| Design a | nd Layout |
| PO 2.1 | DTS/DPF 2.1 |
| Land division results in a pattern of development that minimises the likelihood of future earthworks and retaining walls. | None are applicable. |
| PO 2.2 | DTS/DPF 2.2 |
| Land division enables the appropriate management of interface impacts between potentially conflicting land uses and/or zones. | None are applicable. |
| PO 2.3 | DTS/DPF 2.3 |
| Land division maximises the number of allotments that face public open space and public streets. | None are applicable. |
| PO 2.4 | DTS/DPF 2.4 |
| Land division is integrated with site features, adjacent land uses, the existing transport network and available infrastructure. | None are applicable. |
| PO 2.5 | DTS/DPF 2.5 |
| Development and infrastructure is provided and staged in a manner that supports an orderly and economic provision of land, infrastructure and services. | None are applicable. |
| PO 2.6 | DTS/DPF 2.6 |
| Land division results in watercourses being retained within open space and development taking place on land not subject to flooding. | None are applicable. |

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| PO 2.7 | DTS/DPF 2.7 |
| Land division results in legible street patterns connected to the surrounding street network. | None are applicable. |
| PO 2.8 | DTS/DPF 2.8 |
| Land division is designed to preserve existing vegetation of value including native vegetation and regulated and significant trees. | None are applicable. |
| Roads a | nd Access |
| PO 3.1 | DTS/DPF 3.1 |
| Land division provides allotments with access to an all-weather public road. | None are applicable. |
| PO 3.2 | DTS/DPF 3.2 |
| Street patterns and intersections are designed to enable the safe and efficient movement of pedestrian, cycle and vehicular traffic. | None are applicable. |
| PO 3.3 | DTS/DPF 3.3 |
| Land division does not impede access to publicly owned open space and/or recreation facilities. | None are applicable. |
| PO 3.4 | DTS/DPF 3.4 |
| Road reserves provide for safe and convenient movement and parking of projected volumes of vehicles and allow for the efficient movement of service and emergency vehicles. | None are applicable. |
| PO 3.5 | DTS/DPF 3.5 |
| Road reserves are designed to accommodate pedestrian and cycling infrastructure, street tree planting, landscaping and street furniture. | None are applicable. |
| PO 3.6 | DTS/DPF 3.6 |
| Road reserves accommodate stormwater drainage and public utilities. | None are applicable. |
| PO 3.7 | DTS/DPF 3.7 |
| Road reserves provide unobstructed vehicular access and egress to and from individual allotments and sites. | None are applicable. |
| PO 3.8 | DTS/DPF 3.8 |
| Roads, open space and thoroughfares provide safe and convenient linkages to the surrounding open space and transport network. | None are applicable. |
| PO 3.9 | DTS/DPF 3.9 |
| Public streets are designed to enable tree planting to provide shade and enhance the amenity of streetscapes. | None are applicable. |
| PO 3.10 | DTS/DPF 3.10 |
| Local streets are designed to create low-speed environments that are safe for cyclists and pedestrians. | None are applicable. |
| Infrast | rructure |
| PO 4.1 | DTS/DPF 4.1 |
| Land division incorporates public utility services within road reserves or dedicated easements. | None are applicable. |
| PO 4.2 | DTS/DPF 4.2 |
| Waste water, sewage and other effluent is capable of being disposed of from | Each allotment can be connected to: |
| each allotment without risk to public health or the environment. | (a) a waste water treatment plant that has the hydraulic volume and pollutant load treatment and disposal capacity for the maximum predicted wastewater volume generated by subsequent development of the proposed allotment or |
| | (b) a form of on-site waste water treatment and disposal that meets relevant public health and environmental standards. |

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| PO 4.3 | DTS/DPF 4.3 |
| Septic tank effluent drainage fields and other waste water disposal areas are maintained to ensure the effective operation of waste systems and minimise risks to human health and the environment. | Development is not built on, or encroaches within, an area that is or will be, required for a sewerage system or waste control system. |
| PO 4.4 | DTS/DPF 4.4 |
| Constructed wetland systems, including associated detention and retention basins, are sited and designed to ensure public health and safety is protected, including by minimising potential public health risks arising from the breeding of mosquitoes. | None are applicable. |
| PO 4.5 | DTS/DPF 4.5 |
| Constructed wetland systems, including associated detention and retention basins, are sited and designed to allow sediments to settle prior to discharge into watercourses or the marine environment. | None are applicable. |
| PO 4.6 | DTS/DPF 4.6 |
| Constructed wetland systems, including associated detention and retention basins, are sited and designed to function as a landscape feature. | None are applicable. |
| Minor Land Division | (Under 20 Allotments) |
| Open | Space |
| PO 5.1 | DTS/DPF 5.1 |
| Land division proposing an additional allotment under 1 hectare provides or supports the provision of open space. | None are applicable. |
| Solar Or | ientation |
| PO 6.1 | DTS/DPF 6.1 |
| Land division for residential purposes facilitates solar access through | None are applicable. |
| allotment orientation. | |
| | itive Design |
| Water Sens | DTS/DPF 7.1 |
| Water Sens | |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the | DTS/DPF 7.1 |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the | DTS/DFF 7.1 None are applicable. |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe f | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. |
| PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe I PO 8.1 Battle-axe development appropriately responds to the existing | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. Pevelopment DTS/DPF 8.1 |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe I PO 8.1 Battle-axe development appropriately responds to the existing neighbourhood context. PO 8.2 | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. DVS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.2 |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe I PO 8.1 Battle-axe development appropriately responds to the existing neighbourhood context. PO 8.2 | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.2 The handle of a battle-axe development: |
| Water Sens PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe I PO 8.1 Battle-axe development appropriately responds to the existing neighbourhood context. PO 8.2 | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.2 The handle of a battle-axe development: (a) has a minimum width of 4m or (b) where more than 3 allotments are proposed, a minimum width of |
| Water Sens P0 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. P0 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe I P0 8.1 Battle-axe development appropriately responds to the existing neighbourhood context. P0 8.2 Battle-axe development designed to allow safe and convenient movement. | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. evelopment DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.2 The handle of a battle-axe development: (a) has a minimum width of 4m or (b) where more than 3 allotments are proposed, a minimum width of 5.5m. |
| Water Sensitive PO 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. PO 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-axe development appropriately responds to the existing neighbourhood context. PO 8.1 Battle-axe development designed to allow safe and convenient movement. PO 8.2 Battle-axe development designed to allow safe and convenient movement. | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.2 The handle of a battle-axe development: (a) has a minimum width of 4m or (b) where more than 3 allotments are proposed, a minimum width of 5.5m. DTS/DPF 8.3 Battle-axe development allows a B85 passenger vehicle to enter and exit |
| Water Sensitive P0 7.1 Land division creating a new road or common driveway includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. P0 7.2 Land division designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. Battle-Axe I P0 8.1 Battle-axe development appropriately responds to the existing neighbourhood context. P0 8.2 Battle-axe development designed to allow safe and convenient movement. P0 8.3 Battle-axe allotments and/or common land are of a suitable size and dimension to allow passenger vehicles to enter and exit and manoeuvre within the site in a safe and convenient manner. | DTS/DPF 7.1 None are applicable. DTS/DPF 7.2 None are applicable. DTS/DPF 7.2 None are applicable. DTS/DPF 8.1 Allotments are not in the form of a battle-axe arrangement. DTS/DPF 8.2 The handle of a battle-axe development: (a) has a minimum width of 4m or (b) where more than 3 allotments are proposed, a minimum width of 5.5m. DTS/DPF 8.3 Battle-axe development allows a B85 passenger vehicle to enter and exit parking spaces in no more than a three-point turn manoeuvre. |

(b) where the driveway is located directly adjacent the side or rear boundary of the site, soft landscaping with a minimum dimension of 1m is provided between the driveway and site boundary (excluding along the perimeter of a passing point).

| Major Land Division (20+ Allotments) | | |
|--|----------------------|--|
| Open Space | | |
| PO 9.1 | DTS/DPF 9.1 | |
| Land division allocates or retains evenly distributed, high quality areas of open space to improve residential amenity and provide urban heat amelioration. | None are applicable. | |
| PO 9.2 | DTS/DPF 9.2 | |
| Land allocated for open space is suitable for its intended active and passive recreational use considering gradient and potential for inundation. | None are applicable. | |
| PO 9.3 | DTS/DPF 9.3 | |
| Land allocated for active recreation has dimensions capable of accommodating a range of active recreational activities. | None are applicable. | |
| Water Sens | itive Design | |
| PO 10.1 | DTS/DPF 10.1 | |
| Land division creating 20 or more allotments includes a stormwater management system designed to mitigate peak flows and manage the rate and duration of stormwater discharges from the site to ensure that the development does not increase the peak flows in downstream systems. | None are applicable. | |
| PO 10.2 | DTS/DPF 10.2 | |
| Land division creating 20 or more allotments includes stormwater management systems that minimise the discharge of sediment, suspended solids, organic matter, nutrients, bacteria, litter and other contaminants to the stormwater system, watercourses or other water bodies. | None are applicable. | |
| Solar Orientation | | |
| PO 11.1 | DTS/DPF 11.1 | |
| Land division creating 20 or more allotments for residential purposes facilitates solar access through allotment orientation and allotment dimensions. | None are applicable. | |
| | | |

Marinas and On-Water Structures

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome | | |
|-----------------|---|--|
| | Marinas and on-water structures are located and designed to minimise the impairment of commercial, recreational and navigational activities and adverse impacts on the environment. | |

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

Performance Outcome

Deemed-to-Satisfy Criteria / Designated Performance Feature

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|--|---|
| Navigation | and Safety |
| PO 1.1 | DTS/DPF 1.1 |
| Safe public access is provided or maintained to the waterfront, public | None are applicable. |
| infrastructure and recreation areas. | |
| PO 1.2 | DTS/DPF 1.2 |
| The operation of wharves is not impaired by marinas and on-water structures. | None are applicable. |
| PO 1.3 | DTS/DPF 1.3 |
| Navigation and access channels are not impaired by marinas and on-water | None are applicable. |
| structures. | |
| PO 1.4 | DTS/DPF 1.4 |
| Commercial shipping lanes are not impaired by marinas and on-water | Marinas and on-water structures are set back 250m or more from |
| structures. | commercial shipping lanes. |
| PO 1.5 | DTS/DPF 1.5 |
| Marinas and on-water structures are located to avoid interfering with the | On-water structures are set back: |
| operation or function of a water supply pumping station. | (a) 3km or more from upstream water supply pumping station take-off |
| | (b) 500m or more from downstream water supply pumping station take- |
| | off points. |
| PO 1.6 | DTS/DPF 1.6 |
| Maintenance of on-water infrastructure, including revetment walls, is not impaired by marinas and on-water structures. | None are applicable. |
| Environmen | tal Protection |
| PO 2.1 | DTS/DPF 2.1 |
| Development is sited and designed to facilitate water circulation and exchange. | None are applicable. |

Open Space and Recreation

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome

DO 1 Pleasant, functional and accessible open space and recreation facilities are provided at State, regional, district, neighbourhood and local levels for active and passive recreation, biodiversity, community health, urban cooling, tree canopy cover, visual amenity, gathering spaces, wildlife and waterway corridors, and a range of other functions and at a range of sizes that reflect the purpose of that open space.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | |
|---|--|--|
| Land Use and Intensity | | |
| PO 1.1 | DTS/DPF 1.1 | |
| Recreation facilities are compatible with surrounding land uses and activities. | None are applicable. | |

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| PO 1.2 | DTS/DPF 1.2 |
| Open space areas include natural or landscaped areas using locally indigenous | None are applicable. |
| plant species and large trees. | |
| Design a | and Siting |
| PO 2.1 | DTS/DPF 2.1 |
| Open space and recreation facilities address adjacent public roads to optimise pedestrian access and visibility. | None are applicable. |
| PO 2.2 | DTS/DPF 2.2 |
| Open space and recreation facilities incorporate park furniture, shaded areas and resting places. | None are applicable. |
| PO 2.3 | DTS/DPF 2.3 |
| Open space and recreation facilities link habitats, wildlife corridors and existing open spaces and recreation facilities. | None are applicable. |
| Pedestrians | s and Cyclists |
| PO 3.1 | DTS/DPF 3.1 |
| Open space incorporates: | None are applicable. |
| (a) pedestrian and cycle linkages to other open spaces, centres, schools and public transport nodes; | |
| (b) safe crossing points where pedestrian routes intersect the road network; | |
| (c) easily identified access points. | |
| Usa | bility |
| PO 4.1 | DTS/DPF 4.1 |
| Land allocated for open space is suitable for its intended active and passive recreational use taking into consideration its gradient and potential for inundation. | None are applicable. |
| Safety ar | d Security |
| PO 5.1 | DTS/DPF 5.1 |
| Open space is overlooked by housing, commercial or other development to provide casual surveillance where possible. | None are applicable. |
| PO 5.2 | DTS/DPF 5.2 |
| Play equipment is located to maximise opportunities for passive surveillance. | None are applicable. |
| PO 5.3 | DTS/DPF 5.3 |
| Landscaping provided in open space and recreation facilities maximises opportunities for casual surveillance throughout the park. | None are applicable. |
| PO 5.4 | DTS/DPF 5.4 |
| Fenced parks and playgrounds have more than one entrance or exit to minimise potential entrapment. | None are applicable. |
| PO 5.5 | DTS/DPF 5.5 |
| Adequate lighting is provided around toilets, telephones, seating, litter bins, bicycle storage, car parks and other such facilities. | None are applicable. |
| PO 5.6 | DTS/DPF 5.6 |
| Pedestrian and bicycle movement after dark is focused along clearly defined, adequately lit routes with observable entries and exits. | None are applicable. |
| Sig | nage |
| PO 6.1 | DTS/DPF 6.1 |
| Signage is provided at entrances to and within the open space and recreation facilities to provide clear orientation to major points of interest such as the location of public toilets, telephones, safe routes, park activities and the like. | None are applicable. |
| | |

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|---|--|
| Buildings a | nd Structures |
| PO 7.1 | DTS/DPF 7.1 |
| Buildings and car parking areas in open space areas are designed, located and of a scale to be unobtrusive. | None are applicable. |
| PO 7.2 | DTS/DPF 7.2 |
| Buildings and structures in open space areas are clustered where practical to ensure that the majority of the site remains open. | None are applicable. |
| PO 7.3 | DTS/DPF 7.3 |
| Development in open space is constructed to minimise the extent of impervious surfaces. | None are applicable. |
| PO 7.4 | DTS/DPF 7.4 |
| Development that abuts or includes a coastal reserve or Crown land used for scenic, conservation or recreational purposes is located and designed to have regard to the purpose, management and amenity of the reserve. | None are applicable. |
| Lands | caping |
| PO 8.1 | DTS/DPF 8.1 |
| Open space and recreation facilities provide for the planting and retention of large trees and vegetation. | None are applicable. |
| PO 8.2 | DTS/DPF 8.2 |
| Landscaping in open space and recreation facilities provides shade and windbreaks: | None are applicable. |
| (a) along cyclist and pedestrian routes; (b) around picnic and barbecue areas; (c) in car parking areas. | |
| PO 8.3 | DTS/DPF 8.3 |
| Landscaping in open space facilitates habitat for local fauna and facilitates biodiversity. | None are applicable. |
| PO 8.4 | DTS/DPF 8.4 |
| Landscaping including trees and other vegetation passively watered with local rainfall run-off, where practicable. | None are applicable. |

Out of Activity Centre Development

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|-----|--|
| DO1 | The role of Activity Centres in contributing to the form and pattern of development and enabling equitable and convenient access to a range of shopping, administrative, cultural, entertainment and other facilities in a single trip is maintained and reinforced. |
| | for shopping, administrative, cultural, entertainment and other facilities in a single trip is maintained and reinforced. |

Performance Outcomes and Deemed to Satisfy / Designated Performance Outcome Criteria

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| PO 1.1 | DTS/DPF 1.1 |
| Non-residential development outside Activity Centres of a scale and type that does not diminish the role of Activity Centres: | None are applicable. |
| (a) as primary locations for shopping, administrative, cultural, entertainment and community services | |

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|------------|--|--|
| (b) (c) | as a focus for regular social and business gatherings in contributing to or maintaining a pattern of development that supports equitable community access to services and facilities. | |
| PO 1.2 | | DTS/DPF 1.2 |
| | -activity centre non-residential development complements Activity s through the provision of services and facilities: | None are applicable. |
| (a) | that support the needs of local residents and workers, particularly in underserviced locations | |
| (b) | at the edge of Activities Centres where they cannot readily be accommodated within an existing Activity Centre to expand the range of services on offer and support the role of the Activity Centre. | |

Resource Extraction

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|--|
| DO 1 | Resource extraction activities are developed in a manner that minimises human and environmental impacts. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| Land Use a | and Intensity |
| PO 1.1 | DTS/DPF 1.1 |
| Resource extraction activities minimise landscape damage outside of those areas unavoidably disturbed to access and exploit a resource and provide for the progressive reclamation and betterment of disturbed areas. | None are applicable. |
| PO 1.2 | DTS/DPF 1.2 |
| Resource extraction activities avoid damage to cultural sites or artefacts. | None are applicable. |
| Water Quality | |
| PO 2.1 | DTS/DPF 2.1 |
| Stormwater and/or wastewater from resource extraction activities is diverted into appropriately sized treatment and retention systems to enable reuse on site. | None are applicable. |
| Separation Treatments, Buffers and Landscaping | |
| PO 3.1 | DTS/DPF 3.1 |
| Resource extraction activities minimise adverse impacts upon sensitive receivers through incorporation of separation distances and/or mounding/vegetation. | None are applicable. |
| PO 3.2 | DTS/DPF 3.2 |
| Resource extraction activities are screened from view from adjacent land by perimeter landscaping and/or mounding. | None are applicable. |
| | Dis Dellav 24 |

Site Contamination

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome

DO 1 Ensure land is suitable for the proposed use in circumstances where it is, or may have been, subject to site contamination.

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|---|
| PO 1.1 | DTS/DPF 1.1 |
| PO 1.1 Ensure land is suitable for use when land use changes to a more sensitive use. | |
| | and (ii) no other class 1 activity or class 2 activity has taken place at the land since the preparation of the site contamination audit report (as demonstrated in a site contamination declaration form). |

Tourism Development

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome

DO 1

Tourism development is built in locations that cater to the needs of visitors and positively contributes to South Australia's visitor economy.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|---|
| Ger | neral |
| PO 1.1 | DTS/DPF 1.1 |
| Tourism development complements and contributes to local, natural, cultural or historical context where: | None are applicable. |
| (a) it supports immersive natural experiences (b) it showcases South Australia's landscapes and produce (c) its events and functions are connected to local food, wine and nature. | |
| PO 1.2 | DTS/DPF 1.2 |
| Tourism development comprising multiple accommodation units (including any facilities and activities for use by guests and visitors) is clustered to minimise environmental and contextual impact. | None are applicable. |
| Caravan and | Tourist Parks |
| PO 2.1 | DTS/DPF 2.1 |
| Potential conflicts between long-term residents and short-term tourists are minimised through suitable siting and design measures. | None are applicable. |
| PO 2.2 | DTS/DPF 2.2 |
| Occupants are provided privacy and amenity through landscaping and fencing. | None are applicable. |
| PO 2.3 | DTS/DPF 2.3 |
| Communal open space and centrally located recreation facilities are provided for guests and visitors. | 12.5% or more of a caravan park comprises clearly defined communal open space, landscaped areas and areas for recreation. |
| PO 2.4 | DTS/DPF 2.4 |
| Perimeter landscaping is used to enhance the amenity of the locality. | None are applicable. |
| PO 2.5 | DTS/DPF 2.5 |
| Amenity blocks (showers, toilets, laundry and kitchen facilities) are sufficient to serve the full occupancy of the development. | None are applicable. |
| PO 2.6 | DTS/DPF 2.6 |
| Long-term occupation does not displace tourist accommodation, particularly in important tourist destinations such as coastal and riverine locations. | None are applicable. |
| Tourist accommodation in areas constituted | under the National Parks and Wildlife Act 1972 |
| PO 3.1 | DTS/DPF 3.1 |
| Tourist accommodation avoids delicate or environmentally sensitive areas such as sand dunes, cliff tops, estuaries, wetlands or substantially intact strata of native vegetation (including regenerated areas of native vegetation lost through bushfire). | None are applicable. |
| PO 3.2 | DTS/DPF 3.2 |
| Tourist accommodation is sited and designed in a manner that is subservient to the natural environment and where adverse impacts on natural features, landscapes, habitats and cultural assets are avoided. | None are applicable. |

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|--|--|
| PO 3.3 | DTS/DPF 3.3 |
| Tourist accommodation and recreational facilities, including associated access ways and ancillary structures, are located on cleared (other than where cleared as a result of bushfire) or degraded areas or where environmental improvements can be achieved. | None are applicable. |
| PO 3.4 | DTS/DPF 3.4 |
| Tourist accommodation is designed to prevent conversion to private dwellings through: | None are applicable. |
| (a) comprising a minimum of 10 accommodation units (b) clustering separated individual accommodation units (c) being of a size unsuitable for a private dwelling (d) ensuring functional areas that are generally associated with a private dwelling such as kitchens and laundries are excluded from, or physically separated from individual accommodation units, or are of a size unsuitable for a private dwelling. | |

Transport, Access and Parking

Assessment Provisions (AP)

Desired Outcome (DO)

| | Desired Outcome |
|------|--|
| DO 1 | A comprehensive, integrated and connected transport system that is safe, sustainable, efficient, convenient and accessible to all users. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|---|--|
| Movemer | at Systems |
| PO 1.1 | DTS/DPF 1.1 |
| Development is integrated with the existing transport system and designed to minimise its potential impact on the functional performance of the transport system. | None are applicable. |
| PO 1.2 | DTS/DPF 1.2 |
| Development is designed to discourage commercial and industrial vehicle movements through residential streets and adjacent other sensitive receivers. | None are applicable. |
| PO 1.3 | DTS/DPF 1.3 |
| Industrial, commercial and service vehicle movements, loading areas and designated parking spaces are separated from passenger vehicle car parking areas to ensure efficient and safe movement and minimise potential conflict. | None are applicable. |
| PO 1.4 | DTS/DPF 1.4 |
| Development is sited and designed so that loading, unloading and turning of all traffic avoids interrupting the operation of and queuing on public roads and pedestrian paths. | All vehicle manoeuvring occurs onsite. |
| Sightlines | |

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|--|--|
| PO 2.1 | DTS/DPF 2.1 |
| Sightlines at intersections, pedestrian and cycle crossings, and crossovers to allotments for motorists, cyclists and pedestrians are maintained or enhanced to ensure safety for all road users and pedestrians. | None are applicable. |
| PO 2.2 | DTS/DPF 2.2 |
| Walls, fencing and landscaping adjacent to driveways and corner sites are designed to provide adequate sightlines between vehicles and pedestrians. | None are applicable. |
| Vehicle | Access |
| PO 3.1 | DTS/DPF 3.1 |
| Safe and convenient access minimises impact or interruption on the operation of public roads. | The access is: (a) provided via a lawfully existing or authorised driveway or access point |
| | or an access point for which consent has been granted as part of an application for the division of land or (b) not located within 6m of an intersection of 2 or more roads or a |
| | (b) not located within 6m of an intersection of 2 or more roads or a pedestrian activated crossing. |
| PO 3.2 | DTS/DPF 3.2 |
| Development incorporating vehicular access ramps ensures vehicles can enter and exit a site safely and without creating a hazard to pedestrians and other vehicular traffic. | None are applicable. |
| PO 3.3 | DTS/DPF 3.3 |
| Access points are sited and designed to accommodate the type and volume of traffic likely to be generated by the development or land use. | None are applicable. |
| PO 3.4 | DTS/DPF 3.4 |
| Access points are sited and designed to minimise any adverse impacts on neighbouring properties. | None are applicable. |
| PO 3.5 | DTS/DPF 3.5 |
| Access points are located so as not to interfere with street trees, existing street furniture (including directional signs, lighting, seating and weather shelters) or infrastructure services to maintain the appearance of the streetscape, preserve local amenity and minimise disruption to utility infrastructure assets. | Vehicle access to designated car parking spaces satisfy (a) or (b): (a) is provided via a lawfully existing or authorised access point or an access point for which consent has been granted as part of an application for the division of land (b) where newly proposed, is set back: (i) 0.5m or more from any street furniture, street pole, infrastructure services pit, or other stormwater or utility infrastructure unless consent is provided from the asset owner (ii) 2m or more from the base of the trunk of a street tree unless consent is provided from the tree owner for a lesser distance (iii) 6m or more from the tangent point of an intersection of 2 or more roads (iv) outside of the marked lines or infrastructure dedicating a pedestrian crossing. |
| optimise the provision of on-street visitor parking (where on-street parking is appropriate). | (a) for sites with a frontage to a public road of 20m or less, one access point no greater than 3.5m in width is provided (b) for sites with a frontage to a public road greater than 20m: (i) a single access point no greater than 6m in width is provided or (ii) not more than two access points with a width of 3.5m each are provided. |
| PO 3.7 | DTS/DPF 3.7 |
| Access points are appropriately separated from level crossings to avoid interference and ensure their safe ongoing operation. | Development does not involve a new or modified access or cause an increase in traffic through an existing access that is located within the following distance from a railway crossing: |

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|--|--|
| | (a) 80 km/h road - 110m (b) 70 km/h road - 90m (c) 60 km/h road - 70m (d) 50km/h or less road - 50m. |
| PO 3.8 | DTS/DPF 3.8 |
| Driveways, access points, access tracks and parking areas are designed and constructed to allow adequate movement and manoeuvrability having regard to the types of vehicles that are reasonably anticipated. | None are applicable. |
| PO 3.9 | DTS/DPF 3.9 |
| Development is designed to ensure vehicle circulation between activity areas occurs within the site without the need to use public roads. | None are applicable. |
| Access for Peopl | e with Disabilities |
| PO 4.1 Development is sited and designed to provide safe, dignified and convenient access for people with a disability. | DTS/DPF 4.1 None are applicable. |
| Vehicle Pa | rking Rates |
| PO 5.1 | DTS/DPF 5.1 |
| Sufficient on-site vehicle parking and specifically marked accessible car parking places are provided to meet the needs of the development or land use having regard to factors that may support a reduced on-site rate such as: | Development provides a number of car parking spaces on-site at a rate no less than the amount calculated using one of the following, whichever is relevant: |
| (a) availability of on-street car parking (b) shared use of other parking areas (c) in relation to a mixed-use development, where the hours of operation of commercial activities complement the residential use of the site, the provision of vehicle parking may be shared (d) the adaptive reuse of a State or Local Heritage Place. | (a) Transport, Access and Parking Table 2 - Off-Street Vehicle Parking Requirements in Designated Areas if the development is a class of development listed in Table 2 and the site is in a Designated Area (b) Transport, Access and Parking Table 1 - General Off-Street Car Parking Requirements where (a) does not apply (c) if located in an area where a lawfully established carparking fund operates, the number of spaces calculated under (a) or (b) less the number of spaces offset by contribution to the fund. |
| Vehicle Pa | rking Areas |
| PO 6.1 Vehicle parking areas are sited and designed to minimise impact on the operation of public roads by avoiding the use of public roads when moving from one part of a parking area to another. | DTS/DPF 6.1 Movement between vehicle parking areas within the site can occur without the need to use a public road. |
| PO 6.2 | DTS/DPF 6.2 |
| Vehicle parking areas are appropriately located, designed and constructed to minimise impacts on adjacent sensitive receivers through measures such as ensuring they are attractively developed and landscaped, screen fenced, and the like. | None are applicable. |
| PO 6.3 | DTS/DPF 6.3 |
| Vehicle parking areas are designed to provide opportunity for integration and shared-use of adjacent car parking areas to reduce the total extent of vehicle parking areas and access points. | None are applicable. |
| PO 6.4 | DTS/DPF 6.4 |
| Pedestrian linkages between parking areas and the development are provided and are safe and convenient. | None are applicable. |
| PO 6.5 | DTS/DPF 6.5 |
| Vehicle parking areas that are likely to be used during non-daylight hours are provided with sufficient lighting to entry and exit points to ensure clear visibility to users. | None are applicable. |
| PO 6.6 | DTS/DPF 6.6 |
| Loading areas and designated parking spaces for service vehicles are provided within the boundary of the site. | Loading areas and designated parking spaces are wholly located within the site. |

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|---|--|--|
| PO 6.7 | DTS/DPF 6.7 | |
| On-site visitor parking spaces are sited and designed to be accessible to all visitors at all times. | None are applicable. | |
| Undercroft and Below Ground Garaging and Parking of Vehicles | | |
| PO 7.1 | DTS/DPF 7.1 | |
| Undercroft and below ground garaging of vehicles is designed to enable safe entry and exit from the site without compromising pedestrian or cyclist safety or causing conflict with other vehicles. | None are applicable. | |
| Internal Roads and Parking Areas in Resid | ential Parks and Caravan and Tourist Parks | |
| PO 8.1 | DTS/DPF 8.1 | |
| Internal road and vehicle parking areas are surfaced to prevent dust becoming a nuisance to park residents and occupants. | None are applicable. | |
| PO 8.2 | DTS/DPF 8.2 | |
| Traffic circulation and movement within the park is pedestrian friendly and promotes low speed vehicle movement. | None are applicable. | |
| Bicycle Parking in | Designated Areas | |
| PO 9.1 | DTS/DPF 9.1 | |
| The provision of adequately sized on-site bicycle parking facilities encourages cycling as an active transport mode. | Areas and / or fixtures are provided for the parking and storage of bicycles at a rate not less than the amount calculated using Transport, Access and Parking Table 3 - Off Street Bicycle Parking Requirements. | |
| PO 9.2 | DTS/DPF 9.2 | |
| Bicycle parking facilities provide for the secure storage and tethering of bicycles in a place where casual surveillance is possible, is well lit and signed for the safety and convenience of cyclists and deters property theft. | None are applicable. | |
| PO 9.3 | DTS/DPF 9.3 | |
| Non-residential development incorporates end-of-journey facilities for employees such as showers, changing facilities and secure lockers, and signage indicating the location of the facilities to encourage cycling as a mode of journey-to-work transport. | None are applicable. | |
| Corner | Cut-Offs | |
| PO 10.1 | DTS/DPF 10.1 | |
| Development is located and designed to ensure drivers can safely turn into and out of public road junctions. | Development does not involve building work, or building work is located wholly outside the land shown as Corner Cut-Off Area in the following diagram: | |
| | Corner Cut- Off Area | |
| Heavy Veh | icle Parking | |
| PO 11.1 | DTS/DPF 11.1 | |
| Heavy vehicle parking and access is designed and sited so that the activity does not result in nuisance to adjoining neighbours as a result of dust, fumes, vibration, odour or potentially hazardous loads. | Heavy vehicle parking occurs in accordance with the following: (a) the site is not located within a Neighbourhood-type zone (except a Rural Living Zone) (b) the site is a minimum of 0.4 ha (c) where the site is 2 ha or more, no more than 2 vehicles exceeding 3,000 kilograms each (and trailers) are to be parked on the allotment at any time. | |
| | at any time (d) where the site is between 0.4 ha and 2 ha, only one vehicle exceeding 3,000 kilograms (and one trailer) are to be parking on the allotment at any time | |
| | (e) the vehicle parking area achieves the following setbacks: | |

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|---|--|
| | (i) behind the building line or 30m, whichever is greater (ii) 20m from the secondary street if it is a State Maintained Road (iii) 10m from the secondary street if it is a local road (iv) 10m from side and rear boundaries |
| | (f) parking and access areas (including internal driveways) should be sealed or have a surface that can be treated and maintained to minimise dust and mud nuisance (g) does not include refrigerated trailers or vehicles (h) vehicles only enter and exit the property in accordance with the following hours: (i) Monday to Saturday 6:00am and 9:30pm (ii) Sunday and public holidays between 9:30 am and 7:00 pm (i) the handling or trans-shipment of freight is not carried out on the property. |
| PO 11.2 Heavy vehicle parking ensures that vehicles can enter and exit a site safely and without creating a hazard to pedestrians and other vehicular traffic. | DTS/DPF 11.2 Heavy vehicles: (a) can enter and exit the site in a forward direction; and (b) operate within the statutory mass and dimension limited for General Access Vehicles (as prescribed by the National Heavy Vehicle Regulator). |
| PO 11.3 Heavy vehicle parking is screened through siting behind buildings, screening, landscaping or the like to obscure views from adjoining properties and public roads. | DTS/DPF 11.3 None are applicable. |

Table 1 - General Off-Street Car Parking Requirements

The following parking rates apply and if located in an area where a lawfully established carparking fund operates, the number of spaces is reduced by an amount equal to the number of spaces offset by contribution to the fund.

| Class of Development | Car Parking Rate (unless varied by Table 2 onwards) |
|---------------------------|--|
| | Where a development comprises more than one development type, then the overall car parking rate will be taken to be the sum of the car parking rates for each development type. |
| Residential | Development |
| Detached Dwelling | Dwelling with 1 bedroom (including rooms capable of being used as a bedroom) - 1 space per dwelling. |
| | Dwelling with 2 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling, 1 of which is to be covered. |
| Group Dwelling | Dwelling with 1 or 2 bedrooms (including rooms capable of being used as a bedroom) - 1 space per dwelling. |
| | Dwelling with 3 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling, 1 of which is to be covered. |
| | 0.33 spaces per dwelling for visitor parking where development involves 3 or more dwellings. |
| Residential Flat Building | Dwelling with 1 or 2 bedrooms (including rooms capable of being used as a bedroom) - 1 space per dwelling. |

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|---|--|
| | Dwelling with 3 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling, 1 of which is to be covered. |
| | 0.33 spaces per dwelling for visitor parking where development involves 3 or more dwellings. |
| Row Dwelling where vehicle access is from the primary street | Dwelling with 1 bedroom (including rooms capable of being used as a bedroom) - 1 space per dwelling. |
| | Dwelling with 2 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling, 1 of which is to be covered. |
| Row Dwelling where vehicle access is not from the primary street (i.e. rear- loaded) | |
| | Dwelling with 3 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling, 1 of which is to be covered. |
| Semi-Detached Dwelling | Dwelling with 1 bedroom (including rooms capable of being used as a bedroom) - 1 space per dwelling. |
| | Dwelling with 2 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling, 1 of which is to be covered. |
| Aged / Supp | orted Accommodation |
| Retirement facility | Dwelling with 1 or 2 bedrooms (including rooms capable of being used as a bedroom) - 1 space per dwelling. |
| | Dwelling with 3 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling. |
| | 0.2 spaces per dwelling for visitor parking. |
| Supported accommodation | 0.3 spaces per bed. |
| | Development (Other) |
| Ancillary accommodation | No additional requirements beyond those associated with the main dwelling. |
| Residential park | Dwelling with 1 or 2 bedrooms (including rooms capable of being used as a bedroom) - 1 space per dwelling. |
| | Dwelling with 3 or more bedrooms (including rooms capable of being used as a bedroom) - 2 spaces per dwelling. |
| | 0.2 spaces per dwelling for visitor parking. |
| Student accommodation Workers' accommodation | 0.3 spaces per bed. 0.5 spaces per bed plus 0.2 spaces per bed for visitor parking. |
| | Tourist |
| Caravan and tourist park | Parks with 100 sites or less - a minimum of 1 space per 10 sites to be used for |
| | accommodation. |
| | Parks with more than 100 sites - a minimum of 1 space per 15 sites used for accommodation. |
| | A minimum of 1 space for every caravan (permanently fixed to the ground) or cabin. |
| Tourist accommodation other than a caravan and tourist park | 1 car parking space per accommodation unit / guest room. |
| Auction room/ depot | 1 space per 100m2 of building floor area plus an additional 2 spaces. |
| Automotive collision repair | 3 spaces per service bay. |
| Motor repair station | 3 spaces per service bay. |
| Office | For a call centre, 8 spaces per 100m2 of gross leasable floor area |
| | In all other cases, 4 spaces per 100m2 of gross leasable floor area. |
| Retail fuel outlet | 3 spaces per 100m2 gross leasable floor area. |
| Service trade premises | 2.5 spaces per 100m2 of gross leasable floor area1 space per 100m2 of outdoor area used for display purposes. |
| Shop (no commercial kitchen) | 5.5 space per 100m2 of gross leasable floor area where not located in an integrated complex containing two or more tenancies (and which may comprise more than one building) where facilities for off-street vehicle parking, vehicle loading and unloading, and the storage and collection of refuse are shared. |
| Shop (in the form of a bulky goods outlet) | 5 spaces per 100m2 of gross leasable floor area where located in an integrated complex containing two or more tenancies (and which may comprise more than one building) where facilities for off-street vehicle parking, vehicle loading and unloading, and the storage and collection of refuse are shared. 2.5 spaces per 100m2 of gross leasable floor area. |

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| Shop (in the form of a restaurant or involving a commercial kitchen) | Premises with a dine-in service only (which may include a take-away component with no drive-through) - 0.4 spaces per seat. |
| | Premises with take-away service but with no seats - 12 spaces per 100m2 of total floor area plus a drive-through queue capacity of ten vehicles measured from the pick-up point. |
| | Premises with a dine-in and drive-through take-away service - 0.3 spaces per seat plus a drive through queue capacity of 10 vehicles measured from the pick-up point. |
| Commu | nity and Civic Uses |
| Community facility | For a library, 4 spaces per 100m2 of total floor area. |
| | For a hall/meeting hall, 0.2 spaces per seat. |
| | In all other cases, 10 spaces per 100m2 of total floor area. |
| Educational facility | For a primary school - 1.1 space per full time equivalent employee plus 0.25 spaces per student for a pickup/set down area either on-site or on the public realm within 300m of the site. |
| | For a secondary school - 1.1 per full time equivalent employee plus 0.1 spaces per student for a pickup/set down area either on-site or on the public realm within 300m of the site. |
| | For a tertiary institution - 0.4 per student based on the maximum number of students on the site at any time. |
| Place of worship | 1 space for every 3 visitor seats. |
| Child care facility | |
| | For a child care centre, 0.25 spaces per child In all other cases, 1 per employee plus 0.25 per child (drop off/pick up bays). |
| Healt | h Related Uses |
| Consulting room | 4 spaces per consulting room excluding ancillary facilities. |
| Hospital | 4.5 spaces per bed for a public hospital. |
| | 1.5 spaces per bed for a private hospital. |
| Recreational a | and Entertainment Uses |
| Cinema complex | 0.2 spaces per seat. |
| Concert hall / theatre | 0.2 spaces per seat. |
| Hotel | 1 space for every 2m2 of total floor area in a public bar plus 1 space for every 6m2 of total floor area available to the public in a lounge, beer garden plus 1 space per 2 gaming machines, plus 1 space per 3 seats in a restaurant. |
| Indoor recreation facility | 6.5 spaces per 100m2 of total floor area for a Fitness Centre4.5 spaces per 100m2 of total floor area for all other Indoor recreation |
| | facilities. |
| Industry | /Employment Uses |
| Fuel depot | 1.5 spaces per 100m2 total floor area |
| | 1 spaces per 100m2 of outdoor area used for fuel depot activity purposes. |
| Industry | 1.5 spaces per 100m2 of total floor area. |
| Store Timber yord | 0.5 spaces per 100m2 of total floor area. |
| Timber yard | 1.5 spaces per 100m2 of total floor area |
| | 1 space per 100m2 of outdoor area used for display purposes. |
| Warehouse | 0.5 spaces per 100m2 total floor area. |
| (| Other Uses |
| Funeral Parlour | 1 space per 5 seats in the chapel plus 1 space for each vehicle operated by the parlour. |
| Radio or Television Station | 5 spaces per 100m2 of total building floor area. |

Table 2 - Off-Street Car Parking Requirements in Designated Areas

The following parking rates apply in any zone, subzone or other area described in the 'Designated Areas' column.

| Class of Development | Car Park | king Rate | Designated Areas |
|---|--|--|--|
| Development | Where a develop | | |
| | • | evelopment type, | |
| | | | |
| | | car parking rate | |
| | | be the sum of the | |
| | | ates for each | |
| | | nent type. | |
| | Minimum | Maximum | |
| | number of | number of | |
| | spaces | spaces | |
| | | nt generally | |
| All classes of development | No minimum. | No maximum except in the Primary Pedestrian Area identified in the | Capital City Zone |
| | | Primary Pedestrian Area Concept Plan, where the maximum is: | City Main Street Zone |
| | | 1 space for each dwelling with a total | City Riverbank Zone |
| | | floor area less than 75 square metres | Adelaide Park Lands Zone |
| | | 2 spaces for each dwelling with a total floor area between 75 square metres | Business Neighbourhood Zone (within |
| | | and 150 square metres | the City of Adelaide) |
| | | 3 spaces for each dwelling with a total | The St Andrews Hospital Precinct |
| | | floor area greater than 150 square metres. | Subzone and Women's and Children's Hospital Precinct Subzone of the |
| | | Residential flat building or Residential | Community Facilities Zone |
| | | component of a multi-storey building: 1 visitor space for each 6 dwellings. | |
| | | al development | |
| Non-residential development excluding tourist accommodation | 3 spaces per 100m2 of gross leasable floor area. | 5 spaces per 100m2 of gross leasable floor area. | City Living Zone |
| | | | Urban Corridor (Boulevard) Zone |
| | | | Urban Corridor (Business) Zone |
| | | | Urban Corridor (Living) Zone |
| | | | Urban Corridor (Main Street) Zone |
| | | | |
| | | | Urban Neighbourhood Zone (except for Bowden, Brompton or Hindmarsh) |
| | | | |
| Non-residential development excluding tourist accommodation | 3 spaces per 100m2 of gross leasable floor area. | 6 spaces per 100m2 of gross leasable floor area. | Strategic Innovation Zone in the City |
| | | | of Burnside, City of Marion or City of Mitcham |
| | | | Strategic Innovation Zone outside the |
| | | | City of Burnside, City of Marion or City of Mitcham when the site is also in a |
| | | | high frequency public transit area |
| | | | Suburban Activity Centre Zone when |
| | | | the site is also in a high frequency public transit area |
| | | | Suburban Business Zone when the |
| | | | site is also in a high frequency public transit area |

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| | | | Business Neighbourhood Zone outside of the City of Adelaide when the site is also in a high frequency public transit area |
| | | | Suburban Main Street Zone when the site is also in a high frequency public transit area |
| | | | Urban Activity Centre Zone |
| Non-residential development excluding tourist accommodation | 3 spaces per 100 square metres of gross leasable floor area | 3 spaces per 100 square metres of gross leasable floor area | Urban Neighbourhood Zone (in Bowden, Brompton or Hindmarsh) |
| | 1.5 spaces per 100 square metres of gross leasable floor area above ground floor level other than for a shop | | |
| Tourist accommodation | 1 space for every 4 bedrooms up to 100 bedrooms plus 1 space for every | 1 space per 2 bedrooms up to 100 bedrooms and 1 space per 4 | City Living Zone |
| | 5 bedrooms over 100 bedrooms | bedrooms over 100 bedrooms | Urban Activity Centre Zone when the site is also in a high frequency public transit area |
| | | | Urban Corridor (Boulevard) Zone |
| | | | Urban Corridor (Business) Zone |
| | | | Urban Corridor (Living) Zone |
| | | | Urban Corridor (Main Street) Zone |
| | | | Urban Neighbourhood Zone (except for Bowden, Brompton or Hindmarsł |
| | Residential | development | |
| Residential component of a multi- storey building | Dwelling with no separate bedroom -0.25 spaces per dwelling | None specified. | City Living Zone |
| | 1 bedroom dwelling - 0.75 spaces per dwelling | | Strategic Innovation Zone in the City of Burnside, City of Marion or City of Mitcham |
| | 2 bedroom dwelling - 1 space per dwelling 3 or more bedroom dwelling - 1.25 spaces per dwelling | | Strategic Innovation Zone outside the City of Burnside, City of Marion or Cit of Mitcham when the site is also in a high frequency public transit area |
| | 0.25 spaces per dwelling for visitor parking. | | Urban Activity Centre Zone when the site is also in a high frequency public transit area |
| | | | Urban Corridor (Boulevard) Zone |
| | | | Urban Corridor (Business) Zone |
| | | | Urban Corridor (Living) Zone |
| | | | Urban Corridor (Main Street) Zone |
| | | | Urban Neighbourhood Zone (except for Bowden, Brompton or Hindmarsh |
| Residential component of a multi- storey building | 0.75 per dwelling | None specified | Urban Neighbourhood Zone (in Bowden, Brompton or Hindmarsh) |
| Residential flat building | Dwelling with no separate bedroom -0.25 spaces per dwelling | None specified. | City Living Zone |
| | 1 bedroom dwelling - 0.75 spaces per dwelling | | Urban Activity Centre Zone when the site is also in a high frequency public |

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| 2 bedroom dwelling - 1 space per | | transit area | |
| | dwelling | | Urban Corridor (Boulevard) Zone |
| | 3 or more bedroom dwelling - 1.25 spaces per dwelling | | Urban Corridor (Business) Zone |
| | 0.25 spaces per dwelling for visitor | | Urban Corridor (Living) Zone |
| | parking. | | Urban Corridor (Main Street) Zone |
| | | | Urban Neighbourhood Zone (except |
| | | | for Bowden, Brompton or Hindmarsh) |
| Residential flat building | 0.75 per dwelling | None specified | Urban Neighbourhood Zone (in |
| Detached dwelling | 0.75 per dwelling | None specified | Bowden, Brompton or Hindmarsh) Urban Neighbourhood Zone (in Bowden, Brompton or Hindmarsh) |
| Row dwelling | 0.75 per dwelling | None specified | Urban Neighbourhood Zone (in |
| Semi-detached dwelling | 0.75 per dwelling | None specified | Bowden, Brompton or Hindmarsh) Urban Neighbourhood Zone (in |
| | | None specified | Bowden, Brompton or Hindmarsh) |

Table 3 - Off-Street Bicycle Parking Requirements

The bicycle parking rates apply within designated areas located within parts of the State identified in the Schedule to Table 3.

| Class of | Bicycle Parking Rate | | |
|--|---|--|--|
| Development | | | |
| | Where a development comprises more than one | | |
| | development type, ther | n the overall bicycle parking rate | |
| | will be taken to be the su | Im of the bicycle parking rates for | |
| | each de | velopment type. | |
| Consulting room | 1 space per 20 employees plus 1 space per 20 consulti | ng rooms for customers. | |
| Educational facility | For a secondary school - 1 space per 20 full-time time visitors. | employees plus 10 percent of the total number of employee spaces for | |
| | For tertiary education - 1 space per 20 employees plus | | |
| Hospital | 1 space per 15 beds plus 1 space per 30 beds for visito | rs. | |
| Indoor recreation facility | 1 space per 4 employees plus 1 space per 200m2 of gr | oss leasable floor area for visitors. | |
| Licensed Premises | | floor area, plus 1 per 40 square metres of bar floor area, plus 1 per 120 s 1 per 60 square metres dining floor area, plus 1 per 40 square metres | |
| Office | 1 space for every 200m2 of gross leasable floor area p visitors. | lus 2 spaces plus 1 space per 1000m2 of gross leasable floor area for | |
| Child care facility | 1 space per 20 full time employees plus 1 space per 40 |) full time children. | |
| Recreation area | 1 per 1500 spectator seats for employees plus 1 per 250 visitor and customers. | | |
| Residential flat building | Within the City of Adelaide 1 for every dwelling for residents with a total floor area less than 150 square metres, 2 for every dwelling for residents with a total floor area greater than 150 square metres, plus 1 for every 10 dwellings for visitors, and in all other cases 1 space for every 4 dwellings for residents plus 1 for every 10 dwellings for visitors. | | |
| Residential component of a multi-storey building | Within the City of Adelaide 1 for every dwelling for residents with a total floor area less than 150 square metres, 2 for every dwelling for residents with a total floor area greater than 150 square metres, plus 1 for every 10 dwellings for visitors, and in all other cases 1 space for every 4 dwellings for residents plus 1 space for every 10 dwellings for visitors. | | |
| Shop | 1 space for every 300m2 of gross leasable floor area plus 1 space for every 600m2 of gross leasable floor area for customers. | | |
| Tourist accommodation | 1 space for every 20 employees plus 2 for the first 40 rooms and 1 for every additional 40 rooms for visitors. | | |
| Schedule to Table 3 | Designated Area Relevant part of the State | | |
| | | The bicycle parking rate applies to a designated area located in a relevant part of the State described below. | |
| | All zones | City of Adelaide | |
| | Business Neighbourhood Zone | Metropolitan Adelaide | |
| | Strategic Innovation Zone | | |

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| | Suburban Activity Centre Zone | |
| | Suburban Business Zone | |
| | Suburban Main Street Zone | |
| | Urban Activity Centre Zone | |
| | Urban Corridor (Boulevard) Zone | |
| | Urban Corridor (Business) Zone | |
| | Urban Corridor (Living) Zone | |
| | Urban Corridor (Main Street) Zone | |
| | Urban Neighbourhood Zone | |
| | | |

Waste Treatment and Management Facilities

Assessment Provisions (AP)

Desired Outcome (DO)

| Desired Outcome | |
|-----------------|---|
| DO 1 | Mitigation of the potential environmental and amenity impacts of waste treatment and management facilities. |

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature | | |
|---|---|--|--|
| Siting | | | |
| PO 1.1 | DTS/DPF 1.1 | | |
| Waste treatment and management facilities incorporate separation distances and attenuation measures within the site between waste operations areas (including all closed, operating and future cells) and sensitive receivers and sensitive environmental features to mitigate off-site impacts from noise, air and dust emissions. | None are applicable. | | |
| Soil and Water Protection | | | |
| PO 2.1 | DTS/DPF 2.1 | | |
| Soil, groundwater and surface water are protected from contamination from waste treatment and management facilities through measures such as: | None are applicable. | | |
| (a) containing potential groundwater and surface water contaminants within waste operations areas | | | |
| (b) diverting clean stormwater away from waste operations areas and potentially contaminated areas | | | |
| (c) providing a leachate barrier between waste operations areas and underlying soil and groundwater. | | | |
| PO 2.2 | DTS/DPF 2.2 | | |
| Wastewater lagoons are set back from watercourses to minimise environmental harm and adverse effects on water resources. | Wastewater lagoons are set back 50m or more from watercourse banks. | | |

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|--|---|--|
| PO 2.3 | DTS/DPF 2.3 | |
| Wastewater lagoons are designed and sited to: | None are applicable. | |
| | | |
| (a) avoid intersecting underground waters; (b) avoid inundation by flood waters; | | |
| (b) avoid inundation by flood waters; (c) ensure lagoon contents do not overflow; | | |
| (d) include a liner designed to prevent leakage. | | |
| | | |
| PO 2.4 | DTS/DPF 2.4 | |
| Waste operations areas of landfills and organic waste processing facilities are | Waste operations areas are set back 100m or more from watercourse banks. | |
| set back from watercourses to minimise adverse impacts on water resources. | | |
| | enity | |
| | | |
| PO 3.1 | DTS/DPF 3.1 | |
| Waste treatment and management facilities are screened, located and | None are applicable. | |
| designed to minimise adverse visual impacts on amenity. | | |
| PO 3.2 | DTS/DPF 3.2 | |
| Access routes to waste treatment and management facilities via residential | None are applicable. | |
| streets is avoided. | | |
| | | |
| PO 3.3 | DTS/DPF 3.3 | |
| Litter control measures minimise the incidence of windblown litter. | None are applicable. | |
| PO 3.4 | DTS/DPF 3.4 | |
| Waste treatment and management facilities are designed to minimise | None are applicable. | |
| adverse impacts on both the site and surrounding areas from weed and | | |
| vermin infestation. | | |
| Aci | ress | |
| PO 4.1 | DTS/DPF 4.1 | |
| Traffic circulation movements within any waste treatment or management | None are applicable. | |
| site are designed to enable vehicles to enter and exit the site in a forward | | |
| direction. | | |
| PO 43 | | |
| PO 4.2 | DTS/DPF 4.2 | |
| Suitable access for emergency vehicles is provided to and within waste | None are applicable. | |
| treatment or management sites. | | |
| Fencing a | nd Security | |
| PO 5.1 | DTS/DPF 5.1 | |
| Security fencing provided around waste treatment and management facilities | Chain wire mesh or pre-coated painted metal fencing 2m or more in height is | |
| prevents unauthorised access to operations and potential hazard to the | erected along the perimeter of the waste treatment or waste management | |
| public. | facility site. | |
| Lar | dfill | |
| PO 6.1 | DTS/DPF 6.1 | |
| | | |
| Landfill gas emissions are managed in an environmentally acceptable manner. | None are applicable. | |
| PO 6.2 | DTS/DPF 6.2 | |
| Landfill facilities are separated from areas of environmental significance and | Landfill facilities are set back 250m or more from a public open space | |
| land used for public recreation and enjoyment. | reserve, forest reserve, national park or Conservation Zone. | |
| PO 6 2 | | |
| PO 6.3 | DTS/DPF 6.3 | |
| Landfill facilities are located on land that is not subject to land slip. | None are applicable. | |
| PO 6.4 | DTS/DPF 6.4 | |
| Landfill facilities are separated from areas subject to flooding. | Landfill facilities are set back 500m or more from land inundated in a 1% AEP | |
| | flood event. | |
| Organic Waste Processing Facilities | | |

Organic Waste Processing Facilities

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|--|---|--|
| PO 7.1 | DTS/DPF 7.1 | |
| Organic waste processing facilities are separated from the coast to avoid potential environment harm. | Organic waste processing facilities are set back 500m or more from the coastal high water mark. | |
| PO 7.2 | DTS/DPF 7.2 | |
| Organic waste processing facilities are located on land where the engineered liner and underlying seasonal water table cannot intersect. | None are applicable. | |
| PO 7.3 | DTS/DPF 7.3 | |
| Organic waste processing facilities are sited away from areas of environmental significance and land used for public recreation and enjoyment. | Organic waste processing facilities are set back 250m or more from a public open space reserve, forest reserve, national park or a Conservation Zone. | |
| PO 7.4 | DTS/DPF 7.4 | |
| Organic waste processing facilities are located on land that is not subject to land slip. | None are applicable. | |
| PO 7.5 | DTS/DPF 7.5 | |
| Organic waste processing facilities separated from areas subject to flooding. | Organic waste processing facilities are set back 500m or more from land inundated in a 1% AEP flood event. | |
| Major Wastewater Treatment Facilities | | |
| PO 8.1 | DTS/DPF 8.1 | |
| Major wastewater treatment and disposal systems, including lagoons, are designed to minimise potential adverse odour impacts on sensitive receivers, minimise public and environmental health risks and protect water quality. | None are applicable. | |
| PO 8.2 | DTS/DPF 8.2 | |
| Artificial wetland systems for the storage of treated wastewater are designed and sited to minimise potential public health risks arising from the breeding of mosquitoes. | None are applicable. | |

Workers' accommodation and Settlements

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome DO 1 Appropriately designed and located accommodation for seasonal and short-term workers in rural areas that minimises environmental and social impacts.

| Performance Outcome | Deemed-to-Satisfy Criteria / Designated Performance Feature |
|--|--|
| PO 1.1 | DTS/DPF 1.1 |
| Workers' accommodation and settlements are obscured from scenic routes, tourist destinations and areas of conservation significance or otherwise designed to complement the surrounding landscape. | None are applicable. |
| PO 1.2 | DTS/DPF 1.2 |
| Workers' accommodation and settlements are sited and designed to minimise nuisance impacts on the amenity of adjacent users of land. | None are applicable. |

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|--|--|
| PO 1.3 | DTS/DPF 1.3 |
| Workers' accommodation and settlements are built with materials and colours that blend with the landscape. | None are applicable. |
| PO 1.4 | DTS/DPF 1.4 |
| Workers' accommodation and settlements are supplied with service infrastructure such as power, water and effluent disposal sufficient to satisfy the living requirements of workers. | None are applicable. |

No criteria applies to this land use. Please check the definition of the land use for further detail.