None specified.

7. Demolition

Placement of Notices - Exemptions for Restricted Development

Placement of Notices - Exemptions for Performance Assessed Development

Except any of the following:

1. the demolition of a State or Local Heritage Place

2. the demolition of a building (except an ancillary building) in a Historic Area Overlay.

None specified.

Master Planned Township Zone

Assessment Provision (AP)

Desired Outcome (DO)

	Desired Outcome
DO1	Expansion of an existing township with a range of housing that caters to prevailing and emerging housing needs and lifestyles within easy reach of services, facilities and
	open space.
DO2	Development complementary to existing township settlement patterns, adjacent rural landscapes and natural features.

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		
Diverse housing choices with compatible recreational, community services and other activities to support a growing community and create a pleasant place to live that complements the established township development pattern.	Development comprises one or more of the following: (a) Ancillary accommodation (b) Community facility (c) Consulting room (d) Display home (e) Dwelling (f) Educational establishment (g) Indoor recreation facility (h) Office (i) Pre-school (j) Recreation area (k) Residential flat building (l) Retirement facility (m) Shop (n) Supported accommodation.		
P01.2	DTS/DPF 1.2		
Land division results in a low density neighbourhood that contains a diverse range of housing types and allotment sizes.	None are applicable.		
P01.3	DTS/DPF 1.3		
Residential development at increased densities close to open space, public transport, activity centres and community facilities to enhance community access to community services.	None are applicable.		
PO 1.4	DTS/DPF 1.4		

Commercial activities improve community access to services are of a scale and type to A shop, consulting room or office (or any combination thereof) satisfies any one of the maintain residential amenity following: it is located on the same allotment and in conjunction with a dwelling where all the following are satisfied: (i) does not exceed 50m² gross leasable floor area (ii) does not involve the display of goods in a window or about the dwelling or its (b) it reinstates a former shop, consulting room or office in an existing building (or portion of a building) and satisfies one of the following: (i) the building is a State or Local Heritage Place (ii) is in conjunction with a dwelling and there is no increase in the gross leasable floor area previously used for non-residential purposes. Coordinated and Orderly Development PO 2.1 DTS/DPF 2.1 Land division and infrastructure occur in a coordinated manner and orderly sequence None are applicable PO 2.2 DTS/DPF 2.2 Development and infrastructure are staged and provided in a manner that supports the orderly None are applicable. expansion of existing townships and the economic provision of infrastructure and services Community Facilties PO 3.1 DTS/DPF 3.1 Community facilities such as schools, community centres, recreation centres and public open None are applicable. space are co-located within activity centres or with complementary uses to reinforce their role as a focal point for community PO 3.2 DTS/DPF 3.2 Community facilities are located and designed to maximise accessibility by public and/or None are applicable. community transport, walking and cycling. Open Space PO 4.1 DTS/DPF 4.1 The size and distribution of open space encourages recreation and healthy lifestyles. None are applicable PO 4.2 DTS/DPF 4.2 The quality of open space encourages recreation and healthy lifestyles by including a variety of None are applicable. attractive features such as walking and cycling trails, play spaces, water features, irrigated recreation spaces, sporting infrastructure or public art. Building Height PO 5.1 DTS/DPF 5.1 Residential buildings generally establish a low rise residential character, with medium rise Residential buildings (excluding garages, carports and outbuildings) do not exceed the development appropriate where complementing the scale of the existing township and where a maximum building height nominated on a Building Envelope Plan, or where none exists: located adjacent activity centres, open space and/or public transport. (a) a maximum height of 2 building levels or 9m a maximum wall height of 6m (except where a gable end). Primary Street Setback PO 6.1 DTS/DPF 6.1 Buildings are setback from primary street boundaries to contribute to the existing/emerging The building line of buildings set back from the primary street boundary consistent with a pattern of street setbacks in the streetscape and integrate development with public open building envelope plan, or where no building envelope plan exists: space not less than 1.5m where the allotment adjoins a public reserve greater than 2000m² (including where the allotment would adjoin a reserve if not separated by a public road), the dwelling faces that reserve and access is provided to the rear of the allotment not less than 5m in all other cases. Secondary Street Setback PO 7.1 DTS/DPF 7.1 Buildings are setback from secondary street boundaries to maintain a pattern of separation Dwelling walls are set back consistent with a building envelope plan, or where none exists at between building walls and public thoroughfares and reinforce a streetscape character least 900mm from the boundary of the allotment with the secondary street frontage. Boundary Walls PO 8.1 DTS/DPF 8.1 Boundary walls are limited in height and length to manage impacts on adjoining properties. Dwelling walls on side boundaries are consistent with a building envelope plan, or satisfy (a) or (b): (a) adjoin or abut a boundary wall of a building on adjoining land for the same, or lesser length and height or (b) do not: (i) exceed 3.0m in height from the top of footings (ii) exceed 11.5m in length (iii) with respect to all boundary walls on the same boundary, exceed 45% of the total length of the boundary encroach within 3m of any other existing or proposed boundary walls on the

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	subject land.
Side Bound	lary Setback
PO 9.1	DTS/DPF 9.1
Buildings are set back from side boundaries to provide:	Building walls not sited on side boundaries are set back from side boundaries consistent with a
(a) separation between dwellings in a way that complements the emerging character of	building envelope plan, or are set back:
the locality	(a) at least 900mm where the wall height is up to 3m
(b) access to natural light and ventilation for neighbours.	(b) other than for a wall facing a southern side boundary, at least 900mm plus 1/3 of the
	wall height above 3m and
	(c) at least 1900mm plus 1/3 of the wall height above 3m for wall facing a southern side
	boundary.
Rear Bound	lary Setback
PO 10.1	DTS/DPF 10.1
Buildings are set back from rear boundaries to provide:	Building walls are set back from the rear boundary consistent with a building envelope plan, or
(a) separation between dwellings in a way that complements the emerging character of	at least:
 separation between dwellings in a way that complements the emerging character of the locality 	(a) 3m for the first building level or 0m where the rear boundary adjoins a laneway
(b) access to natural light and ventilation for neighbours	(b) 5m for any second building level or 0m where the rear boundary adjoins a laneway
(c) open space recreational opportunities	(c) 5m plus any increase in wall height over 7m for buildings three building levels and
(d) space for landscaping and vegetation.	above.
Site Dimensions	and Land Division
P0 11.1	DTS/DPF 11.1
Allotments created for residential purposes are of a suitable size and dimension and accommodate a diverse range of housing choices.	None are applicable
PO 11.2	DTS/DPF 11.2
Allotments created for residential purposes are a suitable size and dimension to accommodate	Allotments not connected to mains sewer or an approved common waste water disposal
dwellings that are functional and provide a high standard of residential amenity for occupants.	service accord with the following:
	(a) site areas are not less 1200m2 (b) site frontages are not less than 20m.
	(b) site frontages are not less than 20m.
P0 11.3	DTS/DPF 11.3
Sites for residential purposes are consistent with an authorised plan of division or master plan.	Development will not result in more than 1 dwelling on an existing allotment.
P0 12.1 Street patterns and pedestrian and cycle connections designed to reduce travel distances to	DTS/DPF 12.1 None are applicable
open space, public transport, activity centres and community facilities and assist to create low	Trone are approache
speed environments in local streets.	
P0 12.2	DTS/DPF 12.2 None are applicable.
Development provides an appropriate transition with the existing township and the interface with rural land.	None are applicable.
Tree C	Canopy
P0 13.1	DTS/DPF 13.1
Tree planting provided on public streets and public open space to create a comfortable micro-	None are applicable.
climate and improve the amenity of the neighbourhood.	
<u> </u>	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	The site of the development is wholly located outside any relevant Concept Plan boundary (where defined). The following Concept Plans are relevant:
development of land through staging of development, provision of infrastructure and the	Description
location of new activity centres.	Concept Plan 14 - Buckland Park
	Concept Plan 17 - Angle Vale
	Concept Plan 18 - Playford North
	Concept Plan 19 - Playford North Infrastructure
	Concept Plan 21 - Virginia
	Concept Plan 22 - Virginia Infrastructure
	Concept Plan 16 - Angle Vale Infrastructure
	Concept Plan 81 - Edinburgh Defence Airfield Lighting Constraints
	Concept Plan 99 - Two Wells
	Concept Plan 104 - Aldinga Beach
	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)

(b) in instances where 'no value' is returned, there is no relevant concept plan and D15762

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	14.1 is met.
Advertising and	l Display Homes
PO 15.1	DTS/DPF 15.1
Advertising is limited to temporary displays to promote the sale of land and buildings within the zone.	Advertisements:
ZOTIC.	(a) are of a temporary nature and will be removed within 2 years from the date of
	installation
	(b) promote the sale of land or buildings within the zone.
PO 15.2	DTS/DPF 15.2
Display homes provide sufficient car parking.	None are applicable.
	d Sloping Land
PO 16.1 Development, including any associated driveways and access tracks, minimises the need for	DTS/DPF 16.1
earthworks to limit disturbance to natural topography.	Earthworks associated with development are consistent with a building envelope plan, or do not involve:
	(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.
	(c) a total combined excavation and filling vertical height of 2m or more.
	res and Buildings
PO 17.1 Residential ancillary buildings and structures are sited and designed to not detract from the	DTS/DPF 17.1
streetscape or appearance of buildings on the site or neighbouring properties.	Ancillary buildings and structures:
	(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:
	(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), 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)
	have a roof height where no part of the roof is more than 5m above the natural ground
	level
	(i) if clad in sheet metal, is pre-colour treated or painted in a non-reflective colour.
20170	DT0/DD5470
P0 17.2 Ancillary buildings and structures do not impede on-site functional requirements such as	DTS/DPF 17.2
private open space provision, car parking requirements and do not result in over-development	Ancillary buildings and structures do not result in:
of the site.	(a) less private open space than specified in Design Table 1 - Private Open Space
	(b) less 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 to the nearest whole number.
Private O	pen Space
PO 18.1	DTS/DPF 18.1
Dwellings are provided with suitable sized areas of usable private open space to meet the	Dwellings are provided with a minimum area of private open space nominated on a building
needs of occupants.	envelope plan, or in accordance with Design in Urban Areas Table 1 - Private Open Space.

Table 1 - Accepted Development Classification

The following table identifies Classes of Development that are classified as Accepted Development subject to meeting the Accepted Development Classification Criteria

Class of Development	Accepted Development Classification Criteria
Air handling unit, air conditioning system or exhaust fan	The item will be installed on or within an existing dwelling.
Except where any of the following apply:	The item being installed does not encroach on a public street.
Local Heritage Place Overlay And Heritage Place Overlay	3. If the associated building is in a Historic Area Overlay, no part of the item, when
State Heritage Area Overlay State Heritage Place Overlay	installed, will be able to be seen by a person standing at ground level in a public street.
Brush fence Except where any of the following apply:	The fence is formed (wholly or partially) from brush.
	The fence does not exceed 2.1 metres in height (measured from the lower of the 2 adjoining finished ground levels).
Hazards (Flooding) Overlay Historic Area Overlay	The fence does not exceed 1 m in height within 6 m of the intersection of 2 boundaries
Local Heritage Place Overlay	of land where those boundaries both face a road, other than where a 4 x 4 m corner cut-
Ramsar Wetlands Overlay	off has already been provided (and is to be preserved).
State Heritage Area Overlay State Heritage Place Overlay	 The development will not be located within the extents of the River Murray 1956 Flood Level as delineated by the SA Property and Planning Atlas.
Carport Except where any of the following apply:	The development will not be contrary to the regulations prescribed for the purposes of section 86 of the <i>Electricity Act</i> 1996.
Coastal Areas Overlay	2. The development will not be built, or encroach, on an area that is, or will be, required for
Future Road Widening Overlay	a sewerage system or waste control system.
Historic Area Overlay Local Heritage Place Overlay	It is ancillary to a dwelling erected on the site. Primary street setback - at least 5.5m from the primary street boundary and as far back.
Significant Landscape Protection Overlay	as the building line of the building to which it is ancillary.
State Heritage Area Overlay State Heritage Place Overlay	5. Total floor area - does not exceed 40m ² .
State Heritage Place Overlay	6. Post height - does not exceed 3m measured from natural ground level (and not
	including a gable end).
	7. Building height - does not exceed 5m.
	If situated on or abutting a boundary (not being a boundary with a primary street or secondary street) - a length not exceeding 11.5m unless:
	(a) a longer wall or structure exists on the adjacent site and is situated on the
	same allotment boundary; and
	(b) 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.
	If the carport abuts or is situated on the boundary of the allotment (not being a
	boundary with a primary street or secondary street):
	(a) it will not result in all relevant walls or structures located along the boundary exceeding 45% of the length of the boundary; and
	(b) it 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 abut the proposed wall or structure.
	 Door opening for vehicle access facing a street frontage – does not exceed, in total, 7m in width or 50% of the
	11. The carport is located so that vehicle access:
	 (a) is 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) is not obtained from a State Maintained Road, and will use a driveway that:
	 is not located within 6 metres of an intersection of 2 or more roads or a pedestrian actuated crossing;
	(ii) will not interfere with an item of street furniture (including directional signs, lighting, seating and weather shelters), other infrastructure, or a
	tree; (iii) is located so that the gradient from the place of access on the
	boundary of the allotment to the finished floor level at the front of the carport when the work is completed is not steeper than 1:4 on average
	(iv) is aligned relative to the street so that there is no more than a 20
	degree deviation from 90 degrees between the centreline of the
	driveway at the public road boundary and the centre of the front of the covered car parking space for which it provides vehicle access
	(v) if located so as to provide access from an alley, lane or right of way -
	the alley, lane or right or way is at least 6.2m wide along the boundary of the allotment / site.
	12. If any part involves cladding in sheet metal-will have cladding which is pre-colour
	treated or painted in a non-reflective colour.
	13. Does not involve the clearance of native vegetation
Detached dwelling	Development will not result in more than 1 dwelling on:
Except where any of the following apply:	(a) an existing allotment
Aircraft Noise Exposure Overlay	or
Character Area Overlay	(b) an allotment granted development authorisation under the Planning,
Character Preservation District Overlay Character Preservation District Overlay	Development and Infrastructure Act 2016
Coastal Areas Overlay Future Local Road Widening Overlay	A building envelope plan has been approved in relation to the relevant site/allotment.

- **Future Road Widening Overlay**
- Hazards (Bushfire High Risk) Overlay
- Hazards (Flooding) Overlay
- Heritage Adjacency Overlay
- Historic Area Overlay
- Local Heritage Place Overlay
- Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay
- Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay
- Resource Extraction Protection Area Overlay
- River Murray Flood Plain Protection Area Overlay
- Significant Industry Interface Overlay
- Significant Landscape Protection Overlay
- State Heritage Area Overlay
- Water Resources Overlay
- State Heritage Place Overlay

- 3. No part of a dwelling (excluding open structures such as verandahs, porticos and eaves) will protrude beyond the relevant building envelope plan.
- 4. A dwelling does not exceed the building height nominated on the relevant building envelope plan, or where none is specified, does not exceed:
 - (a) a maximum building height of 2 building levels or 9m
 - (b) a wall height of 7m (except where a gable end).
- 5. Each dwelling with a frontage to a public street:
 - (a) includes at least one window facing the primary street from a habitable room
 - (b) has an aggregate window area of at least 2m² facing the primary street.
- 6. Upper level windows facing side or rear boundaries shared with another residential
 - (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 and/or
 - (c) incorporate screening to a height of 1.5m above finished floor level.
- 7. If the dwelling exceeds 1 building level, any balconies satisfy one of the following:
 - (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
 - (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 there the balcony is located at least 15 metres from the nearest habitable window of a dwelling on adjacent land
 - (ii) 1.7m above finished floor level in all other cases.
- 8. Private open space is consistent with the minimum area of private open space nominated on a building envelope plan, or is provided in accordance with the following:
 - (a) Total private open space area:
 - (i) Site area <301m2: 24m2 located behind the building line.
 - (ii) Site area ≥301m2: 60m2 located behind the building line.
 - (b) Minimum directly accessible from a living room: 16m2 / with a minimum dimension 3m
- 9. Dwellings provide car parking spaces on-site at a rate no less than:
 - (a) 1 bedroom dwelling 1 space per dwelling.
 - (b) 2 or more bedroom dwelling 2 spaces per dwelling, 1 of which is covered.
- 10. Vehicle access to car parking spaces is located consistent with that shown on the relevant building envelope plan, or is located:
 - (a) 500mm or more from any street furniture, street pole, infrastructure services pit, or other stormwater or utility infrastructure unless consent is provided from the infrastructure owner:
 - (b) 2m or more from the base of the trunk of a street tree unless consent is provided from the tree owner;
 - (c) 6m or more from the tangent point of an intersection of 2 or more roads or a pedestrian-actuated crossing
 - (d) so that access is not obtained from, and is located at least 25m from the tangent point of any State Maintained Road.
- 11. Driveways are designed and sited so that:
 - (a) the gradient from the place of access on the boundary of the allotment to the finished floor level at the front of the garage or carport is not steeper than 1:4
 - (b) they are aligned relative to the street boundary so that there is no more than a 20 degree deviation from 90 degrees between the centreline of any dedicated car parking space to which it provides access (measured from the front of that space) and the street boundary.
- 12. Development does not involve:
 - (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.
- 13. 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 Electricity Act 1996
 - (b) there are no aboveground powerlines adjoining the site that are the subject of the proposed development.
- 14. 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.

degree deviation from 90 degrees between the centreline of the

 (iii) is located so that the gradient from the place of access on the boundary of the allotment to the finished floor level at the front of the carport when the work is completed is not steeper than 1:4 on average
 (iv) is aligned relative to the street so that there is no more than a 20

	•
	7. Does not involve the clearance of native vegetation.
	The development will not be located within the extents of the River Murray 1956 Flood Level as delineated by the SA Property and Planning Atlas.
Verandah Except where any of the following apply:	The development will not be contrary to the regulations prescribed for the purposes of section 86 of the <i>Electricity Act 1996</i> .
Future Local Road Widening Overlay Future Road Widening Overlay	The development will not be built, or encroach, on an area that is, or will be, required for a sewerage system or waste control system.
Historic Area Overlay	3. It is ancillary to a dwelling erected on the site.
Local Heritage Place Overlay State Heritage Area Overlay	 Primary street setback - as far back as the building line of the building to which it is ancillary.
State Heritage Place Overlay	5. Total floor area - does not exceed 40m ² .
	6. Post height - does not exceed 3m measured from natural ground level.
	7. Building height - does not exceed 5m.
	Length - does not exceed 11.5m if any part of the structure abuts or is situated on a boundary of the allotment.
	Does not involve the clearance of native vegetation
Water tank (above ground) Except where any of the following apply:	The development will not be contrary to the regulations prescribed for the purposes of section 86 of the <i>Electricity Act 1996</i> .
Historic Area Overlay Local Heritage Place Overlay	The development will not be built, or encroach, on an area that is, or will be, required for a sewerage system or waste control system.
Ramsar Wetlands Overlay	3. The tank is part of a roof drainage system.
State Heritage Area Overlay	4. Total floor area - not exceeding 15m ² .
State Heritage Place Overlay	5. The tank is located wholly above ground.
	6. Tank height - does not exceed 4m above natural ground level.
	7. Primary street setback - at least as far back as the building line of the building to which it is ancillary.
	In the case of a tank made of metal - the tank is pre-colour treated or painted in a non-reflective colour.
	Does not involve the clearance of native vegetation.
Water tank (underground) Except where any of the following apply:	The development will not be built, or encroach, on an area that is, or will be, required for a sewerage system or waste control system.
Coastal Areas Overlay Hazards (Acid Sulfate Soils) Overlay	The tank (including any associated pump) is located wholly below the level of the ground.
Ramsar Wetlands Overlay	Does not involve the clearance of native vegetation.

Table 2 - Deemed-to-Satisfy Development Classification

The following table identifies Classes of Development that are classified as Deemed-to-Satisfy Development subject to meeting the 'Deemed-to-Satisfy Development Classification Criteria'. Provisions referred to in the table are Deemed-to-Satisfy Criteria. Where a development comprises more than one Class of Development the relevant criteria will be taken to be the sum of the criteria for each Class of Development.

Class of	Deemed-to-Satisfy Development Classification Criteria				
Development	Zone	General	Subzone	Overlay	
		Development	(applies only in the area affected by	(applies only in the area affected by	
		Policies	the Subzone)	the Overlay)	
Ancillary accommodation Except where any of the following apply: Coastal Areas Overlay Hazards (Bushfire - General Risk) Overlay Hazards (Bushfire - High Risk) Overlay Hazards (Bushfire - Medium Risk) Overlay Hazards (Bushfire - Regional) Overlay Hazards (Bushfire - Regional) Overlay Hazards (Flooding) Overlay Heritage Adjacency Overlay Historic Area Overlay Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay Significant Interface Management Overlay Significant Landscape Protection Overlay State Heritage Place Overlay State Heritage Place Overlay	Ancillary Structures and Buildings DTS/DPF 17.1, DTS/DPF 17.2	Clearance from Overhead Powerlines DTS/DPF 1.1 Design in Urban Areas [All Development [Earthworks and sloping land]] DTS/DPF 8.1 Infrastructure and Renewable Energy Facilities [Wastewater Services] DTS/DPF 12.2 Transport, Access and Parking [Corner Cut-Offs] DTS/DPF 10.1	None	Aircraft Noise Exposure Overlay [Land Use and Intensity] DTS/DPF 1.1 Aircraft Noise Exposure Overlay [Built Form] DTS/DPF 2.1 Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] DTS/DPF 1.1 Airport Building Heights (Regulated) Overlay [Built Form] DTS/DPF 1.1 Building Near Airfields Overlay DTS/DPF 1.1, DTS/DPF 1.2, DTS/DPF 1.3 Defence Aviation Area Overlay [Built Form] DTS/DPF 1.1 Future Local Road Widening Overlay [Future Road Widening] DTS/DPF 1.1 Future Road Widening Overlay [Future Road Widening] DTS/DPF 1.1 Gateway Overlay [Landscape Amenity] DTS/DPF 2.1 1588	

				Hazards (Acid Sulfate Soils) Overlag [Land Use and Intensity] DTS/DPF 1.1
				Hazards (Bushfire - Outback) Overla [Habitable Buildings] DTS/DPF 1.1
				Hazards (Bushfire - Outback) Overla [Vehicle Access - Roads and Driveways] DTS/DPF 2.2
				Hazards (Flooding – General) Overl [Flood Resilience] DTS/DPF 2.1
				Hazards (Flooding - Evidence Required) Overlay [Flood Resilience DTS/DPF 1.1
				Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1
				Resource Extraction Protection Are Overlay [Protection of Strategic Resources] DTS/DPF 1.1
				State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1
				Water Resources Overlay [Water Catchment] DTS/DPF 1.5
Carport Except where any of the following pply:	Ancillary Structures and Buildings DTS/DPF 17.1, DTS/DPF 17.2	Clearance from Overhead Powerlines DTS/DPF 1.1	None	Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form DTS/DPF 1.1
Coastal Areas OverlayHistoric Area OverlayLocal Heritage Place Overlay		Design [All development [Earthworks and sloping land]] DTS/DPF 8.1 Design [All Residential development [Car parking, access and manoeuvrability]] DTS/DPF 19.3, DTS/DPF 19.4, DTS/DPF 19.5 Infrastructure and Renewable Energy		Airport Building Heights (Regulate Overlay [Built Form] DTS/DPF 1.1
 Non-stop Corridor Overlay Significant Landscape Protection Overlay State Heritage Area Overlay 				Building Near Airfields Overlay DTS/DPF 1.3
State Heritage Place Overlay				Defence Aviation Area Overlay [Bui Form] DTS/DPF 1.1
		Facilities [Wastewater Services] DTS/DPF 12.2		Future Local Road Widening Overla [Future Road Widening] DTS/DPF 1.1
				Future Road Widening Overlay [Fut Road Widening] DTS/DPF 1.1
				Gateway Overlay [Landscape Amenity] DTS/DPF 2.1
				Hazards (Flooding) Overlay [Flood Resilience] DTS/DPF 3.5
				Historic Shipwrecks Overlay [General] DTS/DPF 1.1
				Key Outback and Rural Routes Overlay [Access - Safe Entry and E: (Traffic Flow)] DTS/DPF 1.1
				Key Outback and Rural Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
				Key Outback and Rural Routes Overlay [Access - Existing Access Points] DTS/DPF 3.1
				Key Outback and Rural Routes Overlay [Access - Location (Spacin DTS/DPF 4.1
				Key Outback and Rural Routes Overlay [Access - Location (Sight 158:

Planning and Design Code - 8 December 2022 - Version 2022.23 Lines)] DTS/DPF 5.1 Key Outback and Rural Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1 Key Outback and Rural Routes Overlay [Access - Stormwater] DTS/DPF 7.1 Key Outback and Rural Routes Overlay [Public Road Junctions] DTS/DPF 8.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1 Major Urban Transport Routes Overlay [Access - On-Site Queuing] Major Urban Transport Routes Overlay [Access - Location (Spacing) - Existing Access Points] DTS/DPF 3.1 Major Urban Transport Routes Overlay [Access - Location (Spacing) – New Access Points] DTS/DPF 4.1 Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1 Major Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1 Major Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1 Major Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1 Major Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1 Major Urban Transport Routes Overlay [Corner Cut-Offs]
DTS/DPF 10.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 River Murray Flood Plain Protection Area Overlay [Flood Resilience] DTS/DPF 5.4 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection DTS/DPF 1.1 Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1 1590

DTS/DPF 11.2

Infrastructure and Renewable Energy

Facilities [Wastewater Services] DTS/DPF 12.1, DTS/DPF 12.2 [Vehicle Access - Roads and

Hazards (Flooding - General) Overlay

1591

Driveways]

DTS/DPF 2.2

[Flood Resilience]

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Site Contamination DTS/DPF 1.1 Transport, Access and Parking [Vehicle Parking Rates] DTS/DPF 5.1

DTS/DPF 2.1

Hazards (Flooding - Evidence Required) Overlay [Flood Resilience] DTS/DPF 1.1

Historic Shipwrecks Overlay [General] DTS/DPF 1.1

Key Outback and Rural Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1

Key Outback and Rural Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1

Key Outback and Rural Routes Overlay [Access - Existing Access Points] DTS/DPF 3.1

Key Outback and Rural Routes
Overlay [Access - Location (Spacing)]

Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1

Key Outback and Rural Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1

Key Outback and Rural Routes Overlay [Access - Stormwater] DTS/DPF 7.1

Key Outback and Rural Routes Overlay [Public Road Junctions] DTS/DPF 8.1

Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1

Limited Dwelling Overlay DTS/DPF 1.1

Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1

Major Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1

Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] DTS/DPF 3.1

Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1

Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1

Major Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1

Major Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1

Major Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1

Major Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1

Major Urban Transport Routes
Overlay [Corner Cut-Offs] 1592

6 -	December 2022 - Version 2022.23			DTS/DPF 10.1
				Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1
				State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1
				Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
				Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
				Urban Transport Routes Overlay [Access - (Location Spacing) - Existing Access Point] DTS/DPF 3.1
				Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1
				Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
				Urban Transport Routes Overlay [Access – Mud and Debris] DTS/DPF 6.1
				Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1
				Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1
				Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1
Doubling of this co	D. Oliver H. Cale		Non	Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1
Dwelling addition Except where any of the following apply:	Building Height DTS/DPF 5.1 Primary Street Setback	Clearance from Overhead Powerlines DTS/DPF 1.1 Design [All development [On-site	None	Aircraft Noise Exposure Overlay [Built Form] DTS/DPF 2.1
 Coastal Areas Overlay Gas and Liquid Petroleum Pipelines (Facilities) Overlay Hazards (Bushfire - General 	DTS/DPF 6.1 Secondary Street Setback	Waste Treatment Systems]] DTS/DPF 6.1		Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] DTS/DPF 1.1
Risk) Overlay Hazards (Bushfire - High Risk) Overlay Hazards (Bushfire - Medium	DTS/DPF 7.1 Boundary Walls DTS/DPF 8.1	Design [All Residential development [Garage appearance]] DTS/DPF 14.1		Airport Building Heights (Regulated Overlay [Built Form] DTS/DPF 1.1
Risk) Overlay Hazards (Bushfire - Regional) Overlay	Side Boundary Setback DTS/DPF 9.1	Design [All Residential development [Dwelling additions]] DTS / DPF 16.1		Building Near Airfields Overlay DTS/DPF 1.3
 Hazards (Flooding) Overlay Heritage Adjacency Overlay Interface Management Overlay	Rear Boundary Setback DTS/DPF 10.1	Design [All Residential development [Car parking, access and manoeuvrability]]		Character Area Overlay [Alterations and Additions] DTS/DPF 3.1
Local Heritage Place Overlay Non-stop Corridor Overlay River Murray Flood Plain Protection Area Overlay		DTS/DPF 19.3, DTS/DPF 19.4, DTS/DPF 19.5 Infrastructure and Renewable Energy		Character Preservation District Overlay [Land Use and Intensity] DTS/DPF 1.2
Significant Landscape Protection Overlay State Heritage Area Overlay		Facilities [Wastewater Services] DTS/DPF 12.2		Coastal Flooding Overlay DTS/DPF 1.1
State Heritage Place Overlay Water Resources Overlay				Defence Aviation Area Overlay [Built Form] DTS/DPF 1.1
				Future Local Road Widening Overlay [Future Road Widening] DTS/DPF 1.1
				Future Road Widening Overlay [Futu Road Widening] DTS/DPF 1.1
				Gateway Overlay [Built Form and Character] DTS/DPF 1.1 1593

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		Hazards (Bushfire - Outback) Overlay [Habitable Buildings] DTS/DPF 1.1
		Hazards (Bushfire - Outback) Overlay [Vehicle Access - Roads and Driveways] DTS/DPF 2.2
		Hazards (Flooding – General) Overlay [Flood Resilience] DTS/DPF 2.1
		Hazards (Flooding - Evidence Required) Overlay [Flood Resilience] DTS/DPF 1.1
		Historic Area Overlay [Alterations and additions] DTS/DPF 3.1
		Historic Shipwrecks Overlay [General] DTS/DPF 1.1
		Key Outback and Rural Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
		Key Outback and Rural Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
		Key Outback and Rural Routes Overlay [Access - Existing Access Points] DTS/DPF 3.1
		Key Outback and Rural Routes Overlay [Access - Location (Spacing)] DTS/DPF 4.1
		Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
		Key Outback and Rural Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1
		Key Outback and Rural Routes Overlay [Access - Stormwater] DTS/DPF 7.1
		Key Outback and Rural Routes Overlay [Public Road Junctions] DTS/DPF 8.1
		Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1
		Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
		Major Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
		Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] DTS/DPF 3.1
		Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1
		Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
		Major Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1
		Major Urban Transport Routes 1594

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				Overlay [Access - Stormwater] DTS/DPF 7.1
				Major Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1
				Major Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1
				Major Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1
				Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.5, DTS/DPF 3.9
				Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1
				Resource Extraction Protection Area Overlay [Protection of Strategic Resources] DTS/DPF 1.1
				Scenic Quality Overlay [Earthworks] DTS/DPF 4.1
				Significant Interface Management Overlay [Land Use and Intensity] DTS/DPF 1.2
				State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1
				Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
				Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
				Urban Transport Routes Overlay [Access - (Location Spacing) - Existing Access Point] DTS/DPF 3.1
				Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1
				Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
				Urban Transport Routes Overlay [Access – Mud and Debris] DTS/DPF 6.1
				Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1
				Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1
				Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1
				Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1
Dwelling or residential flat building undertaken by: (a) the South Australian Housing	None	Housing Renewal [Land Use and Intensity] DTS/DPF 1.1	None	Aircraft Noise Exposure Overlay [Land Use and Intensity] DTS/DPF 1.1
Trust either individually or jointly with other persons or bodies or (b) a provider registered under the		Housing Renewal [Building Height] DTS/DPF 2.1		Aircraft Noise Exposure Overlay [Built Form] DTS/DPF 2.1
Community Housing National Law participating in a program relating to the renewal of housing endorsed by the South Australian Housing Trust.		Housing Renewal [Primary Street Setback] DTS/DPF 3.1		Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] DTS/DPF 1.1 1595

Except where any of the following apply:

- Character Area Overlay
- · Coastal Areas Overlay
- Gateway Overlay
- Hazards (Bushfire General Risk) Overlay
- Hazards (Bushfire High Risk) Overlay
- Hazards (Bushfire Medium Risk) Overlay
- Hazards (Bushfire Regional) Overlay
- · Hazards (Flooding) Overlay
- Heritage Adjacency Overlay
- Historic Area Overlay
- Local Heritage Place Overlay
- Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay
- Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay
- Noise and Air Emissions
 Overlav
- Non-stop Corridor Overlay
- Resource Extraction Protection Area Overlay
- River Murray Flood Plain Protection Area Overlay
- Significant Interface
- Management Overlay
 Significant Landscape
- Protection Overlay
 State Heritage Area Overlay
- · State Heritage Place Overlay
- · Water Resources Overlay

Housing Renewal [Secondary Street Setback] DTS/DPF 4.1

Housing Renewal [Boundary Walls] DTS/DPF 5.2

Housing Renewal [Side Boundary Setback] DTS/DPF 6.1

Housing Renewal [Rear Boundary Setback] DTS/DPF 7.1

Housing Renewal [Buildings elevation design] DTS/DPF 8.1, DTS/DPF 8.2

Housing Renewal [Outlook and amenity]
DTS/DPF 9.1

Housing Renewal [Private Open Space] DTS/DPF 10.1

Housing Renewal [Visual privacy] DTS/DPF 11.1, DTS/DPF 11.2

Housing Renewal [Landscaping] DTS/DPF 12.1

Housing Renewal [Water Sensitive Design] DTS/DPF 13.1

Housing Renewal [Car Parking] DTS/DPF 14.1, DTS/DPF 14.2, DTS/DPF 14.3

Housing Renewal [Waste] DTS/DPF 16.1

Housing Renewal [Vehicle Access] DTS/DPF 17.2, DTS/DPF 17.3, DTS/DPF 17.4

Housing Renewal [Earthworks] DTS/DPF 19.1

Housing Renewal [Service connections and infrastructure] DTS/DPF 20.1

Housing Renewal [Site contamination]
DTS/DPF 21.1

Airport Building Heights (Regulated) Overlay [Built Form] DTS/DPF 1.1

Building Near Airfields Overlay DTS/DPF 1.3

Character Preservation District Overlay [Land Use and Intensity] DTS/DPF 1.2

Defence Aviation Area Overlay [Built Form] DTS/DPF 1.1

Future Road Widening Overlay [Future Road Widening] DTS/DPF 1.1

Hazards (Acid Sulfate Soils) Overlay [Land Use and Intensity] DTS/DPF 1.1

Hazards (Bushfire - Outback) Overlay [Habitable Buildings] DTS/DPF 1.1

Hazards (Bushfire - Outback) Overlay [Vehicle Access - Roads and Driveways] DTS/DPF 2.2

Hazards (Flooding – General) Overlay [Flood Resilience] DTS/DPF 2.1

Hazards (Flooding - Evidence Required) Overlay [Flood Resilience] DTS/DPF 1.1

Historic Shipwrecks Overlay [General] DTS/DPF 1.1

Key Outback and Rural Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1

Key Outback and Rural Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1

Key Outback and Rural Routes Overlay [Access - Existing Access Points] DTS/DPF 3.1

Key Outback and Rural Routes Overlay [Access - Location (Spacing)] DTS/DPF 4.1

Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1

Key Outback and Rural Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1

Key Outback and Rural Routes Overlay [Access - Stormwater] DTS/DPF 7.1

Key Outback and Rural Routes Overlay [Public Road Junctions] DTS/DPF 8.1

Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1

Limited Dwelling Overlay DTS/DPF 1.1

Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1 1

Major Urban Transport Routes Overlay [Access - On-Site Que**d**i**59**6

				DTS/DPF 2.1 Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] DTS/DPF 3.1 Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1 Major Urban Transport Routes Overlay [Access - Location (Sight Lines)]
				Overlay [Access - Location (Spacing) - Existing Access Points] DTS/DPF 3.1 Major Urban Transport Routes Overlay [Access - Location (Spacing) - New Access Points] DTS/DPF 4.1 Major Urban Transport Routes Overlay [Access - Location (Sight
				Overlay [Access - Location (Spacing) - New Access Points] DTS/DPF 4.1 Major Urban Transport Routes Overlay [Access - Location (Sight
				Overlay [Access - Location (Sight
				DTS/DPF 5.1
				Major Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1
				Major Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1
				Major Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1
				Major Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1
				Major Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1
				Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1
				State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1
				Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
				Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
				Urban Transport Routes Overlay [Access - (Location Spacing) - Existing Access Point] DTS/DPF 3.1
				Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1
				Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
				Urban Transport Routes Overlay [Access – Mud and Debris] DTS/DPF 6.1
				Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1
				Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1
				Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1
	Ancillary Structures and Buildings	Clearance from Overhead Powerlines	None	Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1 Airport Building Heights (Aircraft
Except where any of the following apply:	DTS/DPF 17.1, DTS/DPF 17.2	DTS/DPF 1.1		Landing Areas) Overlay [Built Form] DTS/DPF 1.1

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- Coastal Areas Overlay
- · Hazards (Flooding) Overlay
- · Historic Area Overlay
- Local Heritage Place Overlay
- Non-stop Corridor Overlay
- Significant Landscape Protection Overlay
- State Heritage Area Overlay
- State Heritage Place Overlay

Design [All development [Earthworks and sloping land]]
DTS/DPF 8.1

Design [All Residential development [Car parking, access and manoeuvrability]] DTS/DPF 19.3, DTS/DPF 19.4, DTS/DPF 19.5

Infrastructure and Renewable Energy Facilities [Wastewater Services] DTS/DPF 12.2 Airport Building Heights (Regulated) Overlay [Built Form] DTS/DPF 1.1

Building Near Airfields Overlay DTS/DPF 1.3

Defence Aviation Area Overlay [Built Form] DTS/DPF 1.1

Future Local Road Widening Overlay [Future Road Widening] DTS/DPF 1.1

Future Road Widening Overlay [Future Road Widening] DTS/DPF 1.1

Gateway Overlay [Landscape Amenity] DTS/DPF 2.1

Hazards (Bushfire - General Risk) Overlay [Built Form] DTS/DPF 2.2

Hazards (Bushfire - High Risk) Overlay [Built Form] DTS/DPF 3.2

Hazards (Bushfire - Medium Risk) Overlay [Built Form] DTS/DPF 2.2

Hazards (Bushfire - Regional) Overlay [Built Form] DTS/DPF 2.2

Hazards (Flooding) Overlay [Flood Resilience] DTS/DPF 3.5

Historic Shipwrecks Overlay [General] DTS/DPF 1.1

Key Outback and Rural Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1

Key Outback and Rural Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1

Key Outback and Rural Routes Overlay [Access - Existing Access Points] DTS/DPF 3.1

Key Outback and Rural Routes Overlay [Access - Location (Spacing)] DTS/DPF 4.1

Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1

Key Outback and Rural Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1

Key Outback and Rural Routes Overlay [Access - Stormwater] DTS/DPF 7.1

Key Outback and Rural Routes Overlay [Public Road Junctions] DTS/DPF 8.1

Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1

Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1

Major Urban Transport Routes Overlay [Access - On-Site Quedi**59**]8

Emerging Township Activity Centre Subzone [Land Use and Intensity] DTS/DPF 1.1	Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1 Water Resources Overlay [Water Catchment] DTS/DPF 1.5 Hazards (Bushfire - Outback) Overlat [Habitable Buildings] DTS/DPF 1.1 Hazards (Bushfire - Outback) Overlat [Vehicle Access - Roads and Driveways] DTS/DPF 2.2 Hazards (Acid Sulfate Soils) Overlat [Land Use and Intensity] DTS/DPF 1.1
Subzone [Land Use and Intensity]	Catchment] DTS/DPF 1.5 Hazards (Bushfire - Outback) Overla [Habitable Buildings] DTS/DPF 1.1 Hazards (Bushfire - Outback) Overla [Vehicle Access - Roads and Driveways] DTS/DPF 2.2 Hazards (Acid Sulfate Soils) Overla [Land Use and Intensity]
Subzone [Land Use and Intensity]	[Habitable Buildings] DTS/DPF 1.1 Hazards (Bushfire - Outback) Overla [Vehicle Access - Roads and Driveways] DTS/DPF 2.2 Hazards (Acid Sulfate Soils) Overlay [Land Use and Intensity]
	Future Road Widening Overlay [Future Road Widening] DTS/DPF 1.1 Future Local Road Widening Overlay [Future Road Widening] DTS/DPF 1.1 Defence Aviation Area Overlay [Built Form] DTS/DPF 1.1 Coastal Flooding Overlay DTS/DPF 1.1 Character Preservation District Overlay [Land Use and Intensity] DTS/DPF 1.2 Building Near Airfields Overlay DTS/DPF 1.3 Airport Building Heights (Regulated Overlay [Built Form] DTS/DPF 1.1 Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] DTS/DPF 1.1 Aircraft Noise Exposure Overlay [Built Form] DTS/DPF 2.1 Aircraft Noise Exposure Overlay [Land Use and Intensity] DTS/DPF 1.1 Affordable Housing Overlay [Land Division] DTS/DPF 1.1 Hazards (Flooding – General) Overlay [Flood Resilience] DTS/DPF 2.1 Hazards (Flooding - Evidence Required) Overlay [Flood Resilience] DTS/DPF 1.1 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Outback and Rural Routes Overlay [Access - Safe Entry and Extending Portal

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			DTS/DPF 4.1
			Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
			Key Outback and Rural Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1
			Key Outback and Rural Routes Overlay [Access - Stormwater] DTS/DPF 7.1
			Key Outback and Rural Routes Overlay [Public Road Junctions] DTS/DPF 8.1
			Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1
			Limited Dwelling Overlay DTS/DPF 1.1
			Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
			Major Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
			Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] DTS/DPF 3.1
			Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1
			Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1
			Major Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1
			Major Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1
			Major Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1
			Major Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1
			Major Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1
			Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1
			State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1
			Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1
			Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1
			Urban Transport Routes Overlay [Access - (Location Spacing) - Existing Access Point] DTS/DPF 3.1
			Urban Transport Routes Overl å) 601

DTS/DPF 5.1

[Corner Cut-Offs]

DTS/DPF 10.1

Transport, Access and Parking

Future Local Road Widening Overlay

Future Road Widening Overlay 16002re

[Future Road Widening]

DTS/DPF 1.1

Planning and Design Code - 8 December 2022 - Version 2022.23 Road Widening] DTS/DPF 1.1 Hazards (Acid Sulfate Soils) Overlay [Land Use and Intensity] DTS/DPF 1.1 Hazards (Bushfire - Outback) Overlay [Habitable Buildings]
DTS/DPF 1.1 Hazards (Bushfire - Outback) Overlay [Vehicle Access - Roads and Driveways] DTS/DPF 2.2 Hazards (Flooding - General) Overlay [Flood Resilience] DTS/DPF 2.1 Hazards (Flooding - Evidence Required) Overlay [Flood Resilience] DTS/DPF 1.1 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1 Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1 Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Limited Dwelling Overlay DTS/DPF 1.1 Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1 Major Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1 Major Urban Transport Routes Overlay [Access - Location (Spacing) - Existing Access Points] DTS/DPF 3.1 Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] DTS/DPF 4.1 Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1 Major Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1 Major Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1 Major Urban Transport Routes Overlay [Building on Road Reserve] DTS/DPF 8.1 Major Urban Transport Routes Overlay [Public Road Junctions] DTS/DPF 9.1 Major Urban Transport Routes Overlay [Corner Cut-Offs] DTS/DPF 10.1 Native Vegetation Overlay [Environmental Protection] 1603 DTS/DPF 1.1

Road Widening] DTS/DPF 1.1 Gateway Overlay [Landscape Amenity] DTS/DPF 2.1 Hazards (Flooding) Overlay [Flood Resilience] DTS/DPF 3.5 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1	Planning and Design Code - 8 D	December 2022 - Version 2022.23			
Coastal Areas Overlay Historic Area Overlay Control Overlay Horistonic Area Overlay Horistonic Area Overlay Control Overlay Control Overlay Control Overlay Control Overlay Control Overlay Horistonic Area Overlay Control Control Overlay Control Control Control Control C	Temporary accommodation in an area affected by bushfire Verandah Except where any of the following	None Ancillary Structures and Buildings	Clearance from Overhead Powerlines		Areas Overlay [Environmental Protection] DTS/DPF 1.1 Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] DTS/DPF 1.1 Urban Transport Routes Overlay [Access - On-Site Queuing] DTS/DPF 2.1 Urban Transport Routes Overlay [Access - (Location Spacing) - Existing Access Point] DTS/DPF 3.1 Urban Transport Routes Overlay [Access - Location (Spacing) - New Access Points] DTS/DPF 4.1 Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1 Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1 Urban Transport Routes Overlay [Access - Stormwater] DTS/DPF 7.1 None Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form]
Temporary accommodation in an am affected by bushiffer Varandah area affected by bushiffer Ancillary Structures and Buildings DTS/DFF 1.1 Design (All development [Earthworks and alsoing lased]) DTS/DFF 1.2 Design (All development [Earthworks and alsoing lased]) DTS/DFF 1.3 Design (All development [Earthworks and alsoing lased]) DTS/DFF 1.3 Design (All development [Earthworks and alsoing lased]) DTS/DFF 1.3 Design (All development [Earthworks and solong lased]) DTS/DFF 1.3 Design (All development [Earthworks and solong lased]) DTS/DFF 1.3 Design (All development [Earthworks and solong lased]) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks and solong lased) DTS/DFF 1.3 Design (All development [Earthworks DTS/DFF 1.3 D					DTS/DPF 4.1 Urban Transport Routes Overlay [Access - Location (Sight Lines)] DTS/DPF 5.1 Urban Transport Routes Overlay [Access - Mud and Debris] DTS/DPF 6.1 Urban Transport Routes Overlay [Access - Stormwater]
Except where any of the following apply: Ocastal Areas Overlay Costal Areas Overlay Costal Areas Overlay Costal Fortage Place Overlay Cost Heritage Place Overlay Significant Landscape Protection Overlay State Heritage Place Overlay State Heritage New Year Overlay State Heritage Overlay State Her		None	None	None	
Costal Areas Overlay Listonic Ace Overlay Listonic Ace Overlay Local Heritage Place Overlay Coverlay Built Form Coverlay Coverlay Coverlay Built Form Coverlay Coverl	Verandah Except where any of the following		DTS/DPF 1.1	None	Landing Areas) Overlay [Built Form]
Significant Landscape Protection Overlay State Heritage Area Overlay State Heritage Area Overlay State Heritage Place Overlay State Heritage Place Overlay State Heritage Place Overlay State Heritage Place Overlay State Heritage Place Overlay DTS/DPF 1.3 Defence Aviation Area Overlay [Built Form] DTS/DPF 1.1 Future Local Road Widening) DTS/DPF 1.1 Future Road Widening) DTS/DPF 2.1 Hazards (Flooding) Overlay [Flood Reallilence] DTS/DPF 2.5 Historic Shipwrecks Overlay General] DTS/DPF 1.1 Key Reallway Crossings Overlay (Access, Deeign and Function) DTS/DPF 1.1 Mount Lofty Ranges Water Supply Carbnernet (Area 1) Overlay [Stormwater] DTS/DPF 3.4 Mount Lofty Ranges Water Supply Carbnernet (Area 1) Overlay [Stormwater] DTS/DPF 3.4 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1 Scate Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1 Scanson Overlay [Environmental Protection] DTS/DPF 1.1	Historic Area OverlayLocal Heritage Place Overlay		and sloping land]] DTS/DPF 8.1		Overlay [Built Form]
Form] DTS/DPF 1.1 Future Local Road Widening Overlay [Future Road Widening] DTS/DPF 1.1 Future Road Widening] DTS/DPF 1.1 Future Road Widening] DTS/DPF 1.1 Gateway Overlay [Landscape Amenity] DTS/DPF 2.1 Hazards (Flooding) Overlay [Flood Resilience] DTS/DPF 2.5 Historic Shipwrecks Overlay [General] DTS/DPF 3.5 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.4, DTS/DPF 3.4 Native Vegetation Overlay [Environmental Protection] DTS/DPF 3.1 Seenic Quality Overlay [Environmental Protection] DTS/DPF 1.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1	Significant Landscape Protection Overlay		Facilities [Wastewater Services]		
[Future Road Widening] DTS/DPF 1.1 Future Road Widening Overlay [Future Road Widening] DTS/DPF 1.1 Gateway Overlay [Landscape Amenity] DTS/DPF 2.1 Hazards (Flooding) Overlay [Flood Resilience] DTS/DPF 3.5 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 1.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1	State Heritage Place Overlay				Form]
Road Widening] DTS/DPF 1.1 Gateway Overlay [Landscape Amenity] DTS/DPF 2.1 Hazards (Flooding) Overlay [Flood Resilience] DTS/DPF 3.5 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					[Future Road Widening]
Amenity] DTS/DPF 2.1 Hazards (Flooding) Overlay [Flood Resillience] DTS/DPF 3.5 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Storrwaster] DTS/DPF 3.4 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 1.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					
Resilience DTS/DPF 3.5 Historic Shipwrecks Overlay [General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					Amenity]
[General] DTS/DPF 1.1 Key Railway Crossings Overlay [Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					Resilience]
[Access, Design and Function] DTS/DPF 1.1 Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stornwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					[General]
Catchment (Area 1) Overlay [Stormwater] DTS/DPF 3.4, DTS/DPF 3.9 Native Vegetation Overlay [Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					[Access, Design and Function]
[Environmental Protection] DTS/DPF 1.1 Scenic Quality Overlay [Earthworks] DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					Catchment (Area 1) Overlay [Stormwater]
DTS/DPF 4.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] DTS/DPF 1.1					[Environmental Protection]
Areas Overlay [Environmental Protection] DTS/DPF 1.1					
,					Areas Overlay [Environmental Protection]

Water Resources Overlay [Water
Catchment]
DTS/DPF 1.5

Table 3 - Applicable Policies for Performance Assessed Development

The following table identifies the policies that are applicable to the assessment of the identified Class of Development. Policies referred to are Performance Outcome policies, and any associated Designated Performance Features. Relevant Desired Outcomes are not listed, but automatically apply in relation to a Performance Assessed Development. Where a development comprises more than one Class of Development the relevant policies will be taken to be the sum of the applicable policies for each Class of Development.

Class of		Applicabl	e Policies	
Development	Zone	General	Subzone	Overlay
		Development	(applies only in the area affected by	(applies only in the area affected by
		Policies	the Subzone)	the Overlay)
Ancillary accommodation	Ancillary Structures and Buildings PO 17.1, PO 17.2	Clearance from Overhead Powerlines PO 1.1	None	Aircraft Noise Exposure Overlay [Land Use and Intensity] PO 1.1
		Design in Urban Areas [All Development [Earthworks and sloping land]] PO 8.1		Aircraft Noise Exposure Overlay [Built Form] PO 2.1
		Infrastructure and Renewable Energy Facilities [Wastewater Services] PO 12.2		Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] PO 1.1
		Transport, Access and Parking [Corner Cut-Offs] PO 10.1		Airport Building Heights (Regulated) Overlay [Built Form] PO 1.1
				Building Near Airfields Overlay PO 1.3
				Character Area Overlay [All Development] PO 1.1
				Character Area Overlay [Built Form] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO 2.5
				Character Area Overlay [Ancillary Development] PO 4.1, PO 4.2
				Character Area Overlay [Context and Streetscape Amenity] PO 6.1, PO 6.2
				Character Preservation District Overlay [Built Form and Character] PO 2.1, PO 2.2, PO 2.3
				Character Preservation District Overlay [Built Form and Character in the Rural Area] PO 3.1, PO 3.2, PO 3.3, PO 3.4, PO 3.5, PO 3.6
				Character Preservation District Overlay [Earthworks] PO 4.1
				Coastal Areas Overlay [Hazard Risk Minimisation] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO 2.5
				Coastal Areas Overlay [Coast Protection Works] PO 3.1, PO 3.2
				Coastal Areas Overlay [Environment Protection] PO 4.1, PO 4.2, PO 4.3, PO 4.4, PO 4.5, PO 4.6, PO 4.7
				Coastal Areas Overlay [Access] PO 5.1, PO 5.2, PO 5.4
				Defence Aviation Area Overlay [Built Form] PO 1.1
				Future Road Widening Overlay [Future Road Widening] PO 1.1
				Gateway Overlay [Built Form and Character] 1605

Planning and Design Code - 8 December 2022 - Version 2022.23 PO 1.1, PO 1.2 Gateway Overlay [Landscape Amenity) PO 2.1 Gateway Overlay [Landscaping] PO 3.1, PO 3.2, PO 3.3, PO 3.4 Hazards (Acid Sulfate Soils) Overlay [Land Use and Intensity] PO 1.1 Hazards (Bushfire - General Risk) Overlay [Siting] PO 1 1 Hazards (Bushfire - General Risk) Overlay [Built Form] PO 2.1, PO 2.2 Hazards (Bushfire - General Risk) Overlay [Habitable Buildings] PO 3.1, PO 3.2, PO 3.3 Hazards (Bushfire - General Risk) Overlay [Vehicle Access - Roads, Driveways and Fire Tracks] PO 5.1, PO 5.2, PO 5.3 Hazards (Bushfire - High Risk) Overlay [Land Use] PO 1.1 Hazards (Bushfire - High Risk) Overlay [Siting] PO 2.1 Hazards (Bushfire - High Risk) Overlay [Built Form] PO 3.1, PO 3.2 Hazards (Bushfire - High Risk) Overlay [Habitable Buildings] PO 4.1, PO 4.2, PO 4.3 Hazards (Bushfire - High Risk) Overlay [Vehicle Access -Roads, Driveways and Fire Tracks] PO 6.1, PO 6.2, PO 6.3 Hazards (Bushfire - Medium Risk) Overlay [Siting] PO 1.1 Hazards (Bushfire - Medium Risk) Overlay [Built Form] PO 2.1, PO 2.2 Hazards (Bushfire - Medium Risk) Overlay [Habitable Buildings] PO 3.1, PO 3.2, PO 3.3 Hazards (Bushfire - Medium Risk) Overlay [Vehicle Access - Roads, Driveways and Fire Tracks] PO 5.1, PO 5.2, PO 5.3 Hazards (Bushfire - Outback) Overlay [Habitable Buildings] PO 1.1 Hazards (Bushfire - Outback) Overlay [Vehicle Access - Roads and Driveways] PO 2.1, PO 2.2 Hazards (Bushfire - Regional) Overlay [Siting] PO 1.1 Hazards (Bushfire - Regional) Overlay [Built Form] PO 2.1, PO 2.2 Hazards (Bushfire - Regional) Overlay [Vehicle Access -Roads and **Driveways**] PO 5.1, PO 5.2, PO 5.3 Hazards (Flooding) Overlay [Flood Resiliencel PO 3.1, PO 3.2, PO 3.3, PO 3.4, PO 1606 3.5

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			Hazards (Flooding) Overlay [Environmental Protection] PO 4.1, PO 4.2
			Hazards (Flooding) Overlay [Site Earthworks] PO 5.1, PO 5.2
			Hazards (Flooding) Overlay [Access] PO 6.1, PO 6.2
			Hazards (Flooding – General) Overlay [Flood Resilience] PO 2.1
			Hazards (Flooding - Evidence Required) Overlay [Flood Resilience] PO 1.1
			Heritage Adjacency Overlay [Built Form] PO 1.1
			Historic Area Overlay [All Development] PO 1.1
			Historic Area Overlay [Built Form] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO 2.5
			Historic Area Overlay [Alterations and additions] PO 3.1, PO 3.2
			Historic Area Overlay [Ancillary development] PO 4.1, PO 4.2
			Historic Area Overlay [Context and Streetscape Amenity] PO 6.1, PO 6.2
			Historic Area Overlay [Ruins] PO 8.1
			Historic Shipwrecks Overlay [General] PO 1.1
			Interface Management Overlay [Land Use and Intensity] PO 1.1
			Local Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7
			Local Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2
			Local Heritage Place Overlay [Ancillary Development] PO 3.1, PO 3.2
			Local Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1
			Local Heritage Place Overlay [Conservation Works] PO 7.1
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Water Quality] PO 1.1
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Wastewater] PO 2.2, PO 2.3, PO 2.4
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] PO 3.1, PO 3.2, PO 3.3, PO 3.4, PO 3.9
			Mount Lofty Ranges Water Su ท ิติ 0 7

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			(Area 1) Overlay es and Natural Features]
			y Ranges Water Supply (Area 2) Overlay [Water
		Catchment [Stormwate	y Ranges Water Supply (Area 2) Overlay er] 3.2, PO 3.3, PO 3.4, PO
		Catchment	y Ranges Water Supply (Area 2) Overlay s and Natural Features]
			etation Overlay ntal Protection] 1.2, PO 1.4
		Noise and A [Siting and PO 1.1, PO	
			xtraction Protection Area otection of Strategic
			y Flood Plain Protection y [Wastewater]
			y Flood Plain Protection y [Built Form and 4.3
			y Flood Plain Protection y [Flood Resilience] 5.3
		River Murra Area Overla PO 7.1, PO	
		Scenic Qua Intensity] PO 1.1	lity Overlay [Land Use and
		Scenic Qua and Charac PO 2.1	lity Overlay [Built Form ter]
		Scenic Qua PO 3.1	lity Overlay [Landscaping]
		Scenic Qua PO 4.1	lity Overlay [Earthworks]
			Interface Management nd Use and Intensity]
			Landscape Protection nd Use and Intensity]
			Landscape Protection ilt Form and Character] 2.2
		Significant Overlay [Lai PO 3.1	Landscape Protection ndscaping]
		Significant Overlay [Ea PO 4.1	
1			1608

			State Heritage Area Overlay [B Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, 1.5
			State Heritage Area Overlay [Alterations and Additions] PO 2.1, PO 2.2
			State Heritage Area Overlay [A Development] PO 3.1, PO 3.2
			State Heritage Area Overlay [Landscape Context and Stree Amenity] PO 5.1
			State Heritage Area Overlay [Conservation Works] PO 7.1
			State Heritage Place Overlay [I Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, 1.5, PO 1.6, PO 1.7
			State Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2
			State Heritage Place Overlay [Ancillary Development] PO 3.1, PO 3.2
			State Heritage Place Overlay [Landscape Context and Stree Amenity] PO 5.1
			State Heritage Place Overlay [Conservation Works] PO 7.1
			State Significant Native Veget Areas Overlay [Environmental Protection] PO 1.1
arport	Ancillary Structures and Building	gs Clearance from Overhead Powerlines	Water Resources Overlay [Wat Catchment] PO 1.1, PO 1.2, PO 1.5, PO 1.6, 1.7, PO 1.8 None Airport Building Heights (Aircr
	PO 17.1, PO 17.2	PO 1.1 Design [All development [Earthworks	Landing Areas) Overlay [Built F PO 1.1
		and sloping land]] PO 8.1, PO 8.2, PO 8.3, PO 8.4	Airport Building Heights (Regu Overlay [Built Form] PO 1.1
		Design [All Residential development [Car parking, access and manoeuvrability]]	Building Near Airfields Overlay PO 1.3
		PO 19.3, PO 19.4, PO 19.5 Infrastructure and Renewable Energy Facilities [Wastewater Services]	Character Area Overlay [All Development] PO 1.1
		PO 12.2	Character Area Overlay [Built F PO 2.1, PO 2.2, PO 2.3, PO 2.4, 2.5
			Character Area Overlay [Ancilla Development] PO 4.1, PO 4.2
			Character Area Overlay [Conte Streetscape Amenity] PO 6.1, PO 6.2
			Character Preservation Distric Overlay [Built Form and Charac PO 2.1, PO 2.2, PO 2.3
			Character Preservation Distric Overlay [Built Form and Charac the Rural Area] PO 3.1, PO 3.2, PO 3.3, PO 3.4, 3.5, PO 3.6
			Character Preservation Distric Overlay [Earthworks]
			PO 4.1

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			Local Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7
			Local Heritage Place Overlay [Ancillary Development] PO 3.1, PO 3.2
			Local Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1
			Local Heritage Place Overlay [Conservation Works] PO 7.1
			Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1
			Major Urban Transport Routes Overlay [Access - On-Site Queuing] PO 2.1
			Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] PO 3.1
			Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] PO 4.1
			Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1
			Major Urban Transport Routes Overlay [Access - Mud and Debris] PO 6.1
			Major Urban Transport Routes Overlay [Access - Stormwater] PO 7.1
			Major Urban Transport Routes Overlay [Building on Road Reserve] PO 8.1
			Major Urban Transport Routes Overlay [Public Road Junctions] PO 9.1
			Major Urban Transport Routes Overlay [Corner Cut-Offs] PO 10.1
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Water Quality] PO 1.1
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			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Landscapes and Natural Features] PO 4.1
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Water Quality] PO 1.1
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	River Murray Flood Plain Protection Area Overlay [Wastewater] PO 1.1
	River Murray Flood Plain Protection Area Overlay [Built Form and Character] PO 4.1, PO 4.3
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	Scenic Quality Overlay [Land Use and Intensity] PO 1.1
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	State Heritage Area Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5
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	State Heritage Area Overlay [Landscape Context and Streetscape Amenity] PO 5.1
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Design [All Residential development [Private Open Space]] PO 17.1

Design [All Residential development [Car parking, access and manoeuvrability]] PO 19.1, PO 19.2, PO 19.3, PO 19.4, PO 19.5, PO 19.6

Design [All Residential development [Waste storage]] PO 20.1

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			Hazards (Bushfire - High Risk) Overlay [Vehicle Access -Roads, Driveways and Fire Tracks] PO 6.2, PO 6.3
			Hazards (Bushfire - Medium Risk) Overlay [Siting] PO 1.1
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			Hazards (Flooding) Overlay [Site Earthworks] PO 5.1, PO 5.2
			Hazards (Flooding) Overlay [Access] PO 6.1, PO 6.2
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			Heritage Adjacency Overlay [Built Form] PO 1.1
			Historic Area Overlay [All Development] PO 1.1
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			Historic Area Overlay [Context and Streetscape Amenity] PO 6.1, PO 6.2
			Historic Area Overlay [Ruins] PO 8.1
			Historic Shipwrecks Overlay [General] PO 1.1
			Interface Management Overlay [Land Use and Intensity] PO 1.1
			Key Outback and Rural Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1
			Key Outback and Rural Routes Overlay [Access - On-Site Queuing] PO 2.1
			Key Outback and Rural Routes Overlay [Access - Existing Access Points] PO 3.1
			Key Outback and Rural Routes Overlay [Access - Location (Spacing)] PO 4.1
			Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] PO 5.1
			Key Outback and Rural Routes Overlay [Access - Mud and Debris] PO 6.1
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			Key Outback and Rural Routes Overlay [Public Road Junctions] PO 8.1
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				Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Landscapes and Natural Features] PO 4.1
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				Non-Stop Corridors Overlay [Non- Stop Corridor Overlay] PO 1.1
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				River Murray Flood Plain Protection Area Overlay [Wastewater] PO 1.1
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				River Murray Flood Plain Protection Area Overlay [Flood Resilience] PO 5.1, PO 5.2, PO 5.3
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				Significant Interface Management Overlay [Land Use and Intensity] PO 1.1
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				Significant Landscape Protection Overlay [Built Form and Character] PO 2.1, PO 2.2
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				Significant Landscape Protection Overlay [Earthworks] PO 4.1
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				Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1
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				Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] PO 4.1
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				Urban Transport Routes Overlay [Building on Road Reserve] PO 8.1
				Urban Transport Routes Overlay [Public Road Junctions] PO 9.1
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Design [All Residential development [Private Open Space]] PO 17.1

Design [All Residential development [Car parking, access and manoeuvrability]] PO 19.1, PO 19.2, PO 19.3, PO 19.4, PO 19.5, PO 19.6

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Hazards (Bushfire - General Risk) Overlay [Built Form] PO 2.1, PO 2.2

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			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Landscapes and Natural Features] PO 4.1
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Water Quality] PO 1.1
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			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Stormwater] PO 3.1, PO 3.2, PO 3.3, PO 3.5, PO 3.9
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Landscapes and Natural Features] PO 4.1
			Native Vegetation Overlay [Environmental Protection] PO 1.1, PO 1.2, PO 1.4
			Non-Stop Corridors Overlay [Non- Stop Corridor Overlay] PO 1.1
			Resource Extraction Protection Area Overlay [Protection of Strategic Resources] PO 1.1
			River Murray Flood Plain Protection Area Overlay [Built Form and Character] PO 4.1
			River Murray Flood Plain Protection Area Overlay [Flood Resilience] PO 5.1, PO 5.2, PO 5.3
			River Murray Flood Plain Protection Area Overlay [Environmental Protection] PO 6.1, PO 6.2, PO 6.3
			River Murray Flood Plain Protection Area Overlay [Access] PO 7.1, PO 7.2, PO 7.3 1624

Planning and Design Code - 8 December 2022 - Version 2022.23 Scenic Quality Overlay [Land Use and Intensity] P0 1.1 Scenic Quality Overlay [Built Form and Character] PO 2.1 Scenic Quality Overlay [Landscaping] PO 3.1 Scenic Quality Overlay [Earthworks] PO 4.1 Significant Interface Management Overlay [Land Use and Intensity] PO 1.2 Significant Landscape Protection Overlay [Land Use and Intensity] PO 1.1 Significant Landscape Protection Overlay [Built Form and Character] PO 2.1, PO 2.2 Significant Landscape Protection Overlay [Landscaping] PO 3.1 Significant Landscape Protection Overlay [Earthworks] PO 4.1 State Heritage Area Overlay [Built Forml PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5 State Heritage Area Overlay [Alterations and Additions] PO 2.1, PO 2.2 State Heritage Area Overlay [Landscape Context and Streetscape Amenity] PO 5.1 State Heritage Area Overlay [Conservation Works] PO 7.1 State Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7 State Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2 State Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1 State Heritage Place Overlay [Conservation Works] PO 7.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] PO 1.1 Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1 **Urban Transport Routes Overlay** [Access - On-Site Queuing] PO 2.1 **Urban Transport Routes Overlay** [Access - (Location Spacing) -Existing Access Point] PO 3.1 Urban Transport Routes Overlay [Access - Location (Spacing) - New Access Points] PO 4.1 1625

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				Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1
				Urban Transport Routes Overlay [Access – Mud and Debris] PO 6.1
				Urban Transport Routes Overlay [Access - Stormwater] PO 7.1
				Urban Transport Routes Overlay [Building on Road Reserve] PO 8.1
				Urban Transport Routes Overlay [Public Road Junctions] PO 9.1
				Urban Transport Routes Overlay [Corner Cut-Offs] PO 10.1
				Water Resources Overlay [Water Catchment] PO 1.1, PO 1.2, PO 1.5, PO 1.6, PO
Dwelling or residential flat building	None	Housing Renewal [Land Use and	None	1.7, PO 1.8 Aircraft Noise Exposure Overlay
undertaken by: (a) the South Australian Housing		Intensity] PO 1.1, PO 1.2		[Land Use and Intensity] PO 1.1
Trust either individually or jointly with other persons or bodies or (b) a provider registered under the		Housing Renewal [Building Height] PO 2.1, PO 2.2		Aircraft Noise Exposure Overlay [Built Form] PO 2.1
Community Housing National Law participating in a program relating to the renewal of housing endorsed by the South Australian Housing Trust.		Housing Renewal [Primary Street Setback] PO 3.1		Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] PO 1.1
		Housing Renewal [Secondary Street Setback] PO 4.1		Airport Building Heights (Regulated) Overlay [Built Form] PO 1.1
		Housing Renewal [Boundary Walls] PO 5.1, PO 5.2		Building Near Airfields Overlay
		Housing Renewal [Side Boundary Setback] PO 6.1		PO 1.3 Character Area Overlay [All Development]
		Housing Renewal [Rear Boundary Setback] PO 7.1		PO 1.1 Character Area Overlay [Built Form] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO
		Housing Renewal [Buildings elevation		2.5
		design] PO 8.1, PO 8.2, PO 8.3, PO 8.4, PO 8.5		Character Area Overlay [Context and Streetscape Amenity] PO 6.1, PO 6.2
		Housing Renewal [Outlook and amenity] PO 9.1, PO 9.2		Character Preservation District Overlay [Land Use and Intensity] PO 1.2
		Housing Renewal [Private Open Space] PO 10.1		Character Preservation District Overlay [Built Form and Character] PO 2.1, PO 2.2, PO 2.3
		Housing Renewal [Visual privacy] PO 11.1, PO 11.2		Character Preservation District Overlay [Built Form and Character in the Rural Area]
		Housing Renewal [Landscaping] PO 12.1		PO 3.1, PO 3.2, PO 3.3, PO 3.4, PO 3.5, PO 3.6
		Housing Renewal [Water Sensitive Design] PO 13.1		Character Preservation District Overlay [Earthworks] PO 4.1
		Housing Renewal [Car Parking] PO 14.1, PO 14.2, PO 14.3, PO 14.4, PO 14.5		Coastal Areas Overlay [Hazard Risk Minimisation] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO
		Housing Renewal [Overshadowing] PO 15.1		2.5 Coastal Areas Overlay [Coast Protection Works]
		Housing Renewal [Waste] PO 16.1, PO 16.2		PO 3.1, PO 3.2
		Housing Renewal [Vehicle Access] PO 17.1, PO 17.2, PO 17.3, PO 17.4, PO 17.5, PO 17.6, PO 17.7		Coastal Areas Overlay [Environment Protection] PO 4.1, PO 4.2, PO 4.3, PO 4.4, PO 4.5, PO 4.6, PO 4.7
		Housing Renewal [Storage] PO 18.1		Coastal Areas Overlay [Access] PO 5.1, PO 5.2, PO 5.4 1626

Housing Renewal [Earthworks] PO 19.1 Housing Renewal [Service connections and infrastructure] PO 20.1 Housing Renewal [Site contamination] PO 21.1

Coastal Flooding Overlay PO 1.1

Defence Aviation Area Overlay [Built

Design Overlay [General] PO 1.1

Future Local Road Widening Overlay [Future Road Widening] PO 1.1

Future Road Widening Overlay [Future Road Widening] PO 1.1

Gas and Liquid Petroleum Pipelines Overlay [Land Use and Intensity] PO 1.1

Gas and Liquid Petroleum Pipelines (Facilities) Overlay [Safety] PO 1.1

Gateway Overlay [Built Form and Character] PO 1.1, PO 1.2, PO 1.3

Gateway Overlay [Landscaping] PO 3.1, PO 3.2, PO 3.3, PO 3.4

Hazards (Acid Sulfate Soils) Overlay [Land Use and Intensity] PO 1.1

Hazards (Bushfire - General Risk) Overlay [Siting] PO 1.1

Hazards (Bushfire - General Risk) Overlay [Built Form] PO 2.1

Hazards (Bushfire - General Risk) Overlay [Habitable Buildings] PO 3.1, PO 3.2, PO 3.3

Hazards (Bushfire - General Risk) Overlay [Vehicle Access - Roads, Driveways and Fire Tracks] PO 5.1, PO 5.2, PO 5.3

Hazards (Bushfire - High Risk) Overlay [Land Use] PO 1.1

Hazards (Bushfire - High Risk) Overlay [Siting] PO 2.1

Hazards (Bushfire - High Risk) Overlay [Built Form] PO 3.1, PO 3.2

Hazards (Bushfire - High Risk) Overlay [Habitable Buildings] PO 4.1, PO 4.2, PO 4.3

Hazards (Bushfire - High Risk) Overlay [Vehicle Access -Roads, Driveways and Fire Tracksl PO 6.1, PO 6.2, PO 6.3

Hazards (Bushfire - Medium Risk) Overlay [Siting] PO 1.1

Hazards (Bushfire - Medium Risk) Overlay [Built Form] PO 2.1, PO 2.2

Hazards (Bushfire - Medium Risk) Overlay [Habitable Buildings] PO 3.1, PO 3.2, PO 3.3

Hazards (Bushfire - Medium Risk) Overlay [Vehicle Access - Roads, Driveways and Fire Tracks] PO 5.1, PO 5.2, PO 5.3

Hazards (Bushfire - Outback) 0627

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				Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] PO 5.1
				Key Outback and Rural Routes Overlay [Access - Mud and Debris] PO 6.1
				Key Outback and Rural Routes Overlay [Access - Stormwater] PO 7.1
				Key Outback and Rural Routes Overlay [Public Road Junctions] PO 8.1
				Key Railway Crossings Overlay [Access, Design and Function] PO 1.1
				Limited Dwelling Overlay PO 1.1
				Local Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7
				Local Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2
				Local Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1
				Local Heritage Place Overlay [Conservation Works] PO 7.1
				Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1
				Major Urban Transport Routes Overlay [Access - On-Site Queuing] PO 2.1
				Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] PO 3.1
				Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] PO 4.1
				Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1
				Major Urban Transport Routes Overlay [Access - Mud and Debris] PO 6.1
				Major Urban Transport Routes Overlay [Access - Stormwater] PO 7.1
				Major Urban Transport Routes Overlay [Building on Road Reserve] PO 8.1
				Major Urban Transport Routes Overlay [Public Road Junctions] PO 9.1
				Major Urban Transport Routes Overlay [Corner Cut-Offs] PO 10.1
				Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Water Quality] PO 1.1
				Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Wastewater] 1629

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				PO 2.2, PO 2.3, PO 2.4
				Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] PO 3.1, PO 3.2, PO 3.3, PO 3.9
				Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Landscapes and Natural Features] PO 4.1
				Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Water Quality] PO 1.1
				Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Wastewater] PO 2.1, PO 2.4, PO 2.5
				Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Stormwater] PO 3.1, PO 3.2, PO 3.3, PO 3.9
				Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Landscapes and Natural Features] PO 4.1
				Native Vegetation Overlay [Environmental Protection] PO 1.1, PO 1.2, PO 1.4
				Non-Stop Corridors Overlay [Non- Stop Corridor Overlay] PO 1.1
				Resource Extraction Protection Area Overlay [Protection of Strategic Resources] PO 1.1
				River Murray Flood Plain Protection Area Overlay [Wastewater] PO 1.1
				River Murray Flood Plain Protection Area Overlay [Built Form and Character] PO 4.1, PO 4.3
				River Murray Flood Plain Protection Area Overlay [Flood Resilience] PO 5.1, PO 5.2, PO 5.3
				River Murray Flood Plain Protection Area Overlay [Environmental Protection] PO 6.1, PO 6.2, PO 6.3
				River Murray Flood Plain Protection Area Overlay [Access] PO 7.1, PO 7.2, PO 7.3
				Scenic Quality Overlay [Land Use and Intensity] PO 1.1
				Scenic Quality Overlay [Built Form and Character] PO 2.1
				Scenic Quality Overlay [Landscaping] PO 3.1
				Scenic Quality Overlay [Earthworks] PO 4.1
				Significant Interface Management Overlay [Land Use and Intensity] PO 1.1
				Significant Landscape Protection Overlay [Land Use and Intensity] PO 1.1
				Significant Landscape Protection Overlay [Built Form and Character] PO 2.1, PO 2.2
				Significant Landscape Protect 16 630

Planning and Design Code - 8 December 2022 - Version 2022.23 Overlay [Landscaping] PO 3.1 Significant Landscape Protection Overlay [Earthworks] PO 4.1 State Heritage Area Overlay [Built Form PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5 State Heritage Area Overlay [Alterations and Additions] PO 2.1, PO 2.2 State Heritage Area Overlay [Landscape Context and Streetscape Amenity] PO 5.1 State Heritage Area Overlay [Conservation Works] PO 7.1 State Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7 State Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2 State Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1 State Heritage Place Overlay [Conservation Works] PO 7.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] PO 1.1 Traffic Generating Development Overlay [Traffic Generating Development] PO 1.1, PO 1.2, PO 1.3 Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1 **Urban Transport Routes Overlay** [Access - On-Site Queuing] PO 2.1 Urban Transport Routes Overlay [Access - (Location Spacing) -Existing Access Point] PO 3.1 Urban Transport Routes Overlay [Access - Location (Spacing) - New Access Points] PO 4.1 Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1 Urban Transport Routes Overlay [Access - Mud and Debris] PO 6.1 Urban Transport Routes Overlay [Access - Stormwater] PO 7.1 **Urban Transport Routes Overlay** [Building on Road Reserve] PO 8.1 Urban Transport Routes Overlay [Public Road Junctions] PO 9.1 Urban Transport Routes Overlay 1631 [Corner Cut-Offs]

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				State Heritage Area Overlay [Built Form] PO 1.1, PO 1.5
				State Heritage Area Overlay [Ancillary Development] PO 3.1, PO 3.4
				State Heritage Place Overlay [Built Form]
				PO 1.1, PO 1.2, PO 1.5, PO 1.6, PO 1.7
				State Heritage Place Overlay [Ancillary Development] PO 3.4
				State Significant Native Vegetation Areas Overlay [Environmental Protection] PO 1.1
				Urban Transport Routes Overlay [Corner Cut-Offs] PO 10.1
				Water Resources Overlay [Water Catchment] PO 1.1, PO 1.4, PO 1.7
Group dwelling	Land Use and Intensity PO 1.1, PO 1.3	Clearance from Overhead Powerlines PO 1.1	None	Adelaide Dolphin Sanctuary Overlay [Land Use] PO 1.1, PO 1.2, PO 1.3
	Building Height PO 5.1 Primary Street Setback	Design [All development [External Appearance]] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5		Affordable Housing Overlay [Land Division] PO 1.1, PO 1.2, PO 1.3
	PO 6.1 Secondary Street Setback PO 7.1	Design [All development [Safety]] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO 2.5		Affordable Housing Overlay [Built Form and Character] PO 2.1
	Boundary Walls PO 8.1	Design [All development [Landscaping]] PO 3.1, PO 3.2		Affordable Housing Overlay [Affordable Housing Incentives] PO 3.1, PO 3.2
	Side Boundary Setback PO 9.1 Rear Boundary Setback PO 10.1	Design [All development [Environmental Performance]] PO 4.1, PO 4.2, PO 4.3		Affordable Housing Overlay [Movement and Car Parking] PO 4.1
	Site Dimensions and Land Division PO 11.3	Design [All development [On-site Waste Treatment Systems]] PO 6.1		Aircraft Noise Exposure Overlay [Land Use and Intensity] PO 1.1
	Earthworks and Sloping Land PO 16.1	Design [All development [Carparking Appearance]] PO 7.1, PO 7.2, PO 7.3, PO 7.4, PO		Airport Building Heights (Aircraft Landing Areas) Overlay [Built Form] PO 1.1
	Private Open Space PO 18.1	7.5, PO 7.6, PO 7.7 Design [All development [Earthworks and sloping land]] PO 8.1, PO 8.2, PO 8.3, PO 8.4, PO		Airport Building Heights (Regulated) Overlay [Built Form] PO 1.1
		8.5		Building Near Airfields Overlay PO 1.3
		Design [All development [Overlooking / Visual Privacy (in building 3 storeys or less)]] PO 10.1, PO 10.2		Character Area Overlay [All Development] PO 1.1
		Design [All Residential development [Front elevations and passive surveillance]] PO 11.1, PO 11.2		Character Area Overlay [Built Form] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO 2.5
		Design [All Residential development [Outlook and amenity]] PO 12.1, PO 12.2		Character Area Overlay [Context and Streetscape Amenity] PO 6.1, PO 6.2
		Design [All Residential development [Garage appearance]] PO 14.1		Character Preservation District Overlay [Land Use and Intensity] PO 1.2
		Design [All Residential development [Massing]] PO 15.1		Character Preservation District Overlay [Built Form and Character] PO 2.1, PO 2.2, PO 2.3
		Design [All Residential development [Private Open Space]] PO 17.1		Character Preservation District Overlay [Built Form and Character in the Rural Area] PO 3.1, PO 3.2, PO 3.3, PO 3.4, PO 3.5, PO 3.6
		Design [All Residential development [Water Sensitive Design]] PO 18.1, PO 18.2		Character Preservation District Overlay [Earthworks] PO 4.1
		Design [All Residential development		1633

[Car parking, access and manoeuvrability]] PO 19.1, PO 19.2, PO 19.3, PO 19.4, PO 19.5

Design [All Residential development [Waste storage]] PO 20.1

Design [All Residential development [Design of Transportable Dwellings]] PO 21.1

Design [Group dwelling, residential flat buildings and battle-axe development [Amenity]] PO 22.1, PO 22.2, PO 22.3, PO 22.4

Design [Group dwelling, residential flat buildings and battle-axe development [Communal Open Space]] PO 23.1, PO 23.2, PO 23.3, PO 23.4, PO 23.5

Design [Group dwelling, residential flat buildings and battle-axe development [Carparking, access and manoeuvrability]]
PO 24.1, PO 24.2, PO 24.3, PO 24.4, PO 24.5, PO 24.6

Design [Group dwelling, residential flat buildings and battle-axe development [Soft Landscaping]] PO 25.1, PO 25.2

Design [Group dwelling, residential flat buildings and battle-axe development [Site Facilities / Waste Storage]] PO 26.1, PO 26.2, PO 26.3, PO 26.4, PO 26.5, PO 26.6

Infrastructure and Renewable Energy Facilities [Water Supply] PO 11.2

Infrastructure and Renewable Energy Facilities [Wastewater Services] PO 12.1, PO 12.2

Interface between Land Uses [Overshadowing] PO 3.1, PO 3.2

Site Contamination PO 1.1

Transport, Access and Parking [Vehicle Parking Rates] PO 5.1

Transport, Access and Parking [Corner Cut-Offs] PO 10.1 Coastal Areas Overlay [Hazard Risk Minimisation] PO 2.1, PO 2.2, PO 2.3, PO 2.4, PO 2.5

Coastal Areas Overlay [Coast Protection Works] PO 3.1, PO 3.2

Coastal Areas Overlay [Environment Protection] PO 4.1, PO 4.2, PO 4.3, PO 4.4, PO 4.5, PO 4.6, PO 4.7

Coastal Areas Overlay [Access] PO 5.1, PO 5.2, PO 5.4

Coastal Flooding Overlay PO 1.1

Defence Aviation Area Overlay [Built Form] PO 1.1

Future Local Road Widening Overlay [Future Road Widening] PO 1.1

Future Road Widening Overlay [Future Road Widening] PO 1.1

Gas and Liquid Petroleum Pipelines (Facilities) Overlay [Safety] PO 1.1

Gateway Overlay [Built Form and Character] PO 1.1, PO 1.2, PO 1.3

Gateway Overlay [Landscaping] PO 3.1, PO 3.2, PO 3.3, PO 3.4

Hazards (Acid Sulfate Soils) Overlay [Land Use and Intensity] PO 1.1

Hazards (Bushfire - General Risk) Overlay [Siting] PO 1.1

Hazards (Bushfire - General Risk) Overlay [Built Form] PO 2.1

Hazards (Bushfire - General Risk) Overlay [Habitable Buildings] PO 3.1, PO 3.2, PO 3.3

Hazards (Bushfire - General Risk) Overlay [Vehicle Access - Roads, Driveways and Fire Tracks] PO 5.2, PO 5.3

Hazards (Bushfire - High Risk) Overlay [Land Use] PO 1.1

Hazards (Bushfire - High Risk) Overlay [Siting] PO 2.1

Hazards (Bushfire - High Risk) Overlay [Built Form] PO 3.1

Hazards (Bushfire - High Risk) Overlay [Habitable Buildings] PO 4.1, PO 4.2, PO 4.3

Hazards (Bushfire - High Risk) Overlay [Vehicle Access -Roads, Driveways and Fire Tracks] PO 6.2, PO 6.3

Hazards (Bushfire - Medium Risk) Overlay [Siting] PO 1.1

Hazards (Bushfire - Medium Risk) Overlay [Built Form] PO 2 1

Hazards (Bushfire - Medium R**fs634**

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				Key Outback and Rural Routes Overlay [Access - Existing Access Points] PO 3.1
				Key Outback and Rural Routes Overlay [Access - Location (Spacing)] PO 4.1
				Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] PO 5.1
				Key Outback and Rural Routes Overlay [Access - Mud and Debris] PO 6.1
				Key Outback and Rural Routes Overlay [Access - Stormwater] PO 7.1
				Key Outback and Rural Routes Overlay [Public Road Junctions] PO 8.1
				Key Railway Crossings Overlay [Access, Design and Function] PO 1.1
				Limited Dwelling Overlay PO 1.1
				Local Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7
				Local Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1
				Local Heritage Place Overlay [Conservation Works] PO 7.1
				Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1
				Major Urban Transport Routes Overlay [Access - On-Site Queuing] PO 2.1
				Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] PO 3.1
				Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] PO 4.1
				Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1
				Major Urban Transport Routes Overlay [Access - Mud and Debris] PO 6.1
				Major Urban Transport Routes Overlay [Access - Stormwater] PO 7.1
				Major Urban Transport Routes Overlay [Building on Road Reserve] PO 8.1
				Major Urban Transport Routes Overlay [Public Road Junctions] PO 9.1
				Major Urban Transport Routes Overlay [Corner Cut-Offs] PO 10.1
				Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Water Quality] 1636

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			Significant Landscape Protection Overlay [Built Form and Character] PO 2.1, PO 2.2
			Significant Landscape Protection Overlay [Landscaping] PO 3.1
			Significant Landscape Protection Overlay [Earthworks] PO 4.1
			State Heritage Area Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5
			State Heritage Area Overlay [Landscape Context and Streetscape Amenity] PO 5.1
			State Heritage Area Overlay [Conservation Works] PO 7.1
			State Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7
			State Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1
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> Hazards (Bushfire - Medium Risk) Overlay [Vehicle Access - Roads, Driveways and Fire Tracks] PO 5.2, PO 5.3

Hazards (Bushfire - Outback) Overlay

Hazards (Bushfire - Outback) 0662y

[Habitable Buildings]

PO 1 1

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			Key Outback and Rural Routes Overlay [Access - Location (Sight Lines)] PO 5.1
			Key Outback and Rural Routes Overlay [Access - Mud and Debris] PO 6.1
			Key Outback and Rural Routes Overlay [Access - Stormwater] PO 7.1
			Key Outback and Rural Routes Overlay [Public Road Junctions] PO 8.1
			Key Railway Crossings Overlay [Access, Design and Function] PO 1.1
			Limited Dwelling Overlay PO 1.1
			Local Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7
			Local Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2
			Local Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1
			Local Heritage Place Overlay [Conservation Works] PO 7.1
			Major Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1
			Major Urban Transport Routes Overlay [Access - On-Site Queuing] PO 2.1
			Major Urban Transport Routes Overlay [Access – Location (Spacing) - Existing Access Points] PO 3.1
			Major Urban Transport Routes Overlay [Access – Location (Spacing) – New Access Points] PO 4.1
			Major Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1
			Major Urban Transport Routes Overlay [Access - Mud and Debris] PO 6.1
			Major Urban Transport Routes Overlay [Access - Stormwater] PO 7.1
			Major Urban Transport Routes Overlay [Building on Road Reserve] PO 8.1
			Major Urban Transport Routes Overlay [Public Road Junctions] PO 9.1
			Major Urban Transport Routes Overlay [Corner Cut-Offs] PO 10.1
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Water Quality] PO 1.1
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Wastewater] 1664

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			PO 2.2, PO 2.3, PO 2.4
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Stormwater] PO 3.1, PO 3.2, PO 3.3, PO 3.9
			Mount Lofty Ranges Water Supply Catchment (Area 1) Overlay [Landscapes and Natural Features] PO 4.1
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Water Quality] PO 1.1
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Wastewater] PO 2.1, PO 2.4, PO 2.5
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Stormwater] PO 3.1, PO 3.2, PO 3.3, PO 3.9
			Mount Lofty Ranges Water Supply Catchment (Area 2) Overlay [Landscapes and Natural Features] PO 4.1
			Native Vegetation Overlay [Environmental Protection] PO 1.1, PO 1.2, PO 1.4
			Non-Stop Corridors Overlay [Non- Stop Corridor Overlay] PO 1.1
			Resource Extraction Protection Area Overlay [Protection of Strategic Resources] PO 1.1
			River Murray Flood Plain Protection Area Overlay [Wastewater] PO 1.1
			River Murray Flood Plain Protection Area Overlay [Built Form and Character] PO 4.1, PO 4.3
			River Murray Flood Plain Protection Area Overlay [Flood Resilience] PO 5.1, PO 5.2, PO 5.3
			River Murray Flood Plain Protection Area Overlay [Environmental Protection] PO 6.1, PO 6.2, PO 6.3
			River Murray Flood Plain Protection Area Overlay [Access] PO 7.1, PO 7.2, PO 7.3
			Scenic Quality Overlay [Land Use and Intensity] PO 1.1
			Scenic Quality Overlay [Built Form and Character] PO 2.1
			Scenic Quality Overlay [Landscaping] PO 3.1
			Scenic Quality Overlay [Earthworks] PO 4.1
			Significant Interface Management Overlay [Land Use and Intensity] PO 1.1
			Significant Landscape Protection Overlay [Land Use and Intensity] PO 1.1
			Significant Landscape Protection Overlay [Built Form and Character] PO 2.1, PO 2.2
			Significant Landscape Protect 166 5

Planning and Design Code - 8 December 2022 - Version 2022.23 Overlay [Landscaping] PO 3.1 Significant Landscape Protection Overlay [Earthworks] PO 4.1 State Heritage Area Overlay [Built Form PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5 State Heritage Area Overlay [Alterations and Additions] PO 2.1, PO 2.2 State Heritage Area Overlay [Landscape Context and Streetscape Amenity] PO 5.1 State Heritage Area Overlay [Conservation Works] PO 7.1 State Heritage Place Overlay [Built Form] PO 1.1, PO 1.2, PO 1.3, PO 1.4, PO 1.5, PO 1.6, PO 1.7 State Heritage Place Overlay [Alterations and Additions] PO 2.1, PO 2.2 State Heritage Place Overlay [Landscape Context and Streetscape Amenity] PO 5.1 State Heritage Place Overlay [Conservation Works] PO 7.1 State Significant Native Vegetation Areas Overlay [Environmental Protection] PO 1.1 Traffic Generating Development Overlay [Traffic Generating Development] PO 1.1, PO 1.2, PO 1.3 Urban Transport Routes Overlay [Access - Safe Entry and Exit (Traffic Flow)] PO 1.1 **Urban Transport Routes Overlay** [Access - On-Site Queuing] PO 2.1 Urban Transport Routes Overlay [Access - (Location Spacing) -Existing Access Point] PO 3.1 Urban Transport Routes Overlay [Access - Location (Spacing) - New Access Points] PO 4.1 Urban Transport Routes Overlay [Access - Location (Sight Lines)] PO 5.1 Urban Transport Routes Overlay [Access - Mud and Debris] PO 6.1 Urban Transport Routes Overlay [Access - Stormwater] PO 7.1 **Urban Transport Routes Overlay** [Building on Road Reserve] PO 8.1 Urban Transport Routes Overlay [Public Road Junctions] PO 9.1 Urban Transport Routes Overlay 1666 [Corner Cut-Offs]

				PO 10.1
				Water Resources Overlay [Wate Catchment] PO 1.1, PO 1.2, PO 1.5, PO 1.6, F 1.7, PO 1.8
ee-damaging activity	None	None	None	Local Heritage Place Overlay [Landscape Context and Streets Amenity] PO 5.1
				Regulated and Significant Tree Overlay [Tree Retention and Hea PO 1.1, PO 1.2, PO 1.3, PO 1.4
				Regulated and Significant Tree Overlay [Ground work affecting trees] PO 2.1
				Regulated and Significant Tree Overlay [Land Division] PO 3.1
				State Heritage Area Overlay [Landscape Context and Streets Amenity] PO 5.1
				State Heritage Place Overlay [Landscape Context and Streets Amenity] PO 5.1
randah	Ancillary Structures and Buildin PO 17.1, PO 17.2	gs Clearance from Overhead Powerlines P0 1.1 Design [All development [Earthworks		Airport Building Heights (Aircra Landing Areas) Overlay [Built Fo PO 1.1
		and sloping land]] PO 8.1 Infrastructure and Renewable Energy		Airport Building Heights (Regul Overlay [Built Form] PO 1.1
	Facilities [Wastewater Services] PO 12.2		Building Near Airfields Overlay PO 1.3	
				Character Area Overlay [All Development] PO 1.1
				Character Area Overlay [Built For PO 2.1, PO 2.2, PO 2.3, PO 2.4, 2.5
				Character Area Overlay [Ancilla Development] PO 4.1, PO 4.2
				Character Area Overlay [Contex Streetscape Amenity] PO 6.1, PO 6.2
				Character Preservation District Overlay [Built Form and Charac PO 2.1, PO 2.2
				Character Preservation District Overlay [Built Form and Charac the Rural Area] PO 3.1, PO 3.2, PO 3.3, PO 3.4, 3.5, PO 3.6
				Character Preservation District Overlay [Earthworks] PO 4.1
				Coastal Areas Overlay [Hazard Minimisation] PO 2.1, PO 2.2, PO 2.3, PO 2.4, 2.5
				Coastal Areas Overlay [Coast Protection Works] PO 3.1, PO 3.2
				Coastal Areas Overlay [Environ Protection] PO 4.1, PO 4.2, PO 4.3, PO 4.4, 4.6, PO 4.7
				Coastal Areas Overlay [Access] PO 5.1, PO 5.2, PO 5.4
				Coastal Flooding Overlay PO 1.1

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Table 4 - Restricted Development Classification

The following table identifies Classes of Development that are classified as Restricted subject to any 'Exclusions'.

Class of Development	Exclusions
Shop	Any of the following:
	 (a) shop with a gross leasable floor area less than 1000m² (b) shop that is a restaurant
	(c) shop located in an Activity Centre.

Table 5 - Procedural Matters (PM) - Notification

Activity Centre Subzone

(b) office

shop.

(a) consulting room

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.

Class of Development	Exceptions
(Column A)	(Column B)
 Development which, in the opinion of the relevant authority, is of a minor nature only and will not unreasonably impact on the owners or occupiers of land in the locality of the site of the development. 	None specified.
2. All development 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.	Except development that involves any of the following: 1. residential flat building(s) of 3 or more building levels 2. the demolition of a State or Local Heritage Place 3. the demolition of a building (except an ancillary building) in a Historic Area Overlay.
3. Any development involving any of the following (or of any combination of any of the following) where not located in an activity centre within the Emerging Township Activity Centre Subzone: (a) air handling unit, air conditioning system or exhaust fan (b) ancillary accommodation (c) building work on railway land (d) carport (e) community facility (f) deck (g) display home (h) dwelling (i) dwelling (i) dwelling addition (j) educational establishment (k) fence (j) indoor recreation facility (m) outbuilding (n) pergola (o) pre-school (p) private bushfire shelter (q) residential flat building (r) retaining wall (s) retriement facility (t) shade sail (u) solar photovoltaic panels (roof mounted) (v) supported accommodation (w) swimming pool or spa pool (x) verandah (y) water tank.	Except development that: 1. does not satisfy Master Planned Township Zone DTS/DPF 5.1 or 2. involves a building wall (or structure) that is proposed to be situated on (or abut) an allotment boundary (not being a boundary with a primary street or secondary street or an excluded boundary) and: (a) the length of the proposed wall (or structure) exceeds 11.5m (other than where in accordance with a building envelope plan or where the proposed wall abuts an existing wall or structure of greater length on the adjoining allotment) or (b) the height of the proposed wall (or post height) exceeds 3.2m measured from the lower of the natural or finished ground level (other than where where in accordance with a building envelope plan or the proposed wall abuts an existing wall or structure of greater height on the adjoining allotment).
Any development involving any of the following (or of any combination of any of the following) where not located in an activity centre within the Emerging Township	Except development that:

1. does not satisfy any of the following:

excluded boundary) and:

(a) Master Planned Township Zone DTS/DPF 1.4

(b) Master Planned Township Zone DTS/DPF 5.1

2. involves a building wall (or structure) that is proposed to be situated on (or abut) an allotment boundary (not being a boundary with a primary street or secondary street or an

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Placement of Notices - Exemptions for Restricted Development

None specified.

Emerging Township Activity Centre Subzone

Assessment Provisions (AP)

Desired Outcome (DO)

Desired Outcome

DO1 Activity centres, employment, and community services make neighbourhoods a healthy and convenient place to live.

Performance Outcomes (PO) and Deemed-to-Satisfy (DTS) Criteria / Designated Performance Feature (DPF)	
Performance Outcome	Deemed-to-Satisfy Criteria / Designated Performance Feature
Land Use	e and Intensity
P0 1.1	DTS/DPF 1.1
Activity centres within master-planned communities include a range of land uses to provide services at the local and neighbourhood level.	Development comprises one or more of the following where located in an Activity Centre:
P01.2 Land division design designates land for activity centres that is: (a) distributed to maximise convenient access to shopping and services (b) of sufficient size to cater for the anticipated catchment and future population.	(a) Cinema (b) Community facility (c) Consulting room (d) Dwelling located above non-residential development (e) Educational establishment (f) Emergency services facility (g) Hospital (h) Hotel (i) Indoor recreation facility (j) Library (k) Office (l) Place of worship (m) Pre-school (n) Public transport terminal (o) Retail fuel outlet (p) Service trade premises (q) Shop (r) Tourist accommodation. And in any other case, one or more of the following land uses: (a) Ancillary accommodation (b) Community facility (c) Consulting room (d) Display home (e) Dwelling (f) Educational establishment (g) Indoor recreation facility (h) Office (i) Pre-school (i) Recreation area (k) Residential flat building (ii) Retirement facility (m) Shop (n) Supported accommodation.
PO 1.3 Land division design ensures activity centres are located to maximise accessibility by public transport, walking and cycling.	DTS/DPF 1.3 None are applicable.
P0 1.4 Land division design ensures activity centres are established in locations that improve accessibility and exposure such as:	DTS/DPF 1.4 None are applicable.
(a) at an intersection of higher order roads and main movement routes (b) locations that have the highest residential density and pedestrian catchment	
or (c) adjacent high frequency public transport.	
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