Latrobe Local Provisions Schedule

No.	Effective date	Amendment no	Amendment information	Text/Map
4	7 May 2024	4-2023	Apply the Agriculture Zone and remove the Natural Assets Code - priority vegetation overlay to the following properties at Victor Street, Cotton Street and Hamilton Street, Latrobe: a. Cotton Street, Latrobe folio of the Register 33474/2;	Мар
			 b. Cotton Street, Latrobe General Law deed 54/2104; 	
			 c. 42 Hamilton Street, Latrobe folios of the Register 148873/1, 148873/2 and 225459/1; 	
			 Hamilton Street, Latrobe folio of the Register 146040/1; 	
			 e. 20 Victor Street, Latrobe folio of the Register 7149/1; 	
			 F. Victor Street, Latrobe folio of the Register 146271/1; 	
			g. Victor Street, Latrobe folio of the Register 132179/1;	
			 h. Victor Street, Latrobe folio of the Register 118067/2; 	
			 reserved road between folio of the Register 33474/2 and General Law deed 54/2104; 	
			 j. unidentified Crown land adjacent to the southern boundary of folio of the Register 146040/1; 	
			 k. the reserved/subdivision roads that adjoin the western boundaries of Cotton Street General Law deed 54/2104 and 42 Hamilton Street; and 	
			 public roads adjoining the land to the road centrelines. 	
3	4 April 2024	3-2023	 Apply the Rural Living Zone D to the following properties: 	Text/ Map
			 62 Seymour Street, Tarleton, folio of the Register 107560/4; 	
			 Coal Mines Road, Tarleton, folio of the Register 107560/1; and 	
			 26 Garrett Street, Tarleton, folio of the Register 107560/5. 	
			 Delete LAT-S3.0 Tarleton Specific Area Plan from the Latrobe LPS written document. 	
			 Delete LAT-S3.0 Tarleton Specific Area Plan and the defined area - Future road connection 	

Local Provisions Schedule amendments

		9-2023	 from the Latrobe LPS overlay maps. Make consequential amendments to the Latrobe LPS written document and overlay maps to renumber LAT-S4.0 Merseylink Specific Area Plan to LAT-S3.0. Insert LAT-P5.0 Particular Purpose Zone - Devonport Airport. Apply LAT-P5.0 Particular Purpose Zone - Devonport Airport to land at 13 Airport Road, Wesley Vale. Apply the Defined terms overlay to land at 13 Airport Road, Wesley Vale. 	
2	29 February 2024	2-2023	Apply the Rural Living Zone D to various properties at Hawkins, Forth and Lochner streets, River Road, adjoining reserved roads, and public roads to the road centreline at Latrobe.	Мар
		5-2023	Apply the Open Space Zone to various properties at Lochner Street, Latrobe and adjoining reserve roads, and public roads to the road centreline.	Мар
		6-2023	Insert the Attenuation Area overlay for the Latrobe Speedway.	Мар
		7-2023	Insert site-specific qualification LAT-11.2 and a site-specific qualification overlay to folio of the Register 199384/1.	Text/Map
1	10 May 2023	Not applicable	Commencement of LPS under section 35M of the Land Use Planning and Approvals Act 1993	Text

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Specific Area Plans

- LAT-S1.0 Bellfield Industrial Specific Area Plan
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Latrobe Local Provisions Schedule

LAT-Local Provisions Schedule Title

LAT-1.1 This Local Provisions Schedule is called the Latrobe Local Provisions Schedule and comprises all the land within the municipal area.

LAT-Effective Date

LAT-1.2 The effective date for this Local Provisions Schedule is 10 May 2023.

LAT-Local Area Objectives

This clause is not used in this Local Provisions Schedule.

LAT-P1.0 Particular Purpose Zone – Port Sorell Waterfront Site

LAT-P1.1 Zone Purpose

The purpose of the Particular Purpose Zone – Port Sorell Waterfront Site is:

- LAT-P1.1.1 To provide for residential development and suitably located and compatible commercial and tourist activity that can take advantage of the unique seafront location.
- LAT-P1.1.2 To require new roads to connect to existing roads to provide effective and convenient linkages between sites for vehicles, pedestrians and cyclists.
- LAT-P1.1.3 To protect the site and adjacent developments from impacts of inundation, potential sea level rise and storm surge.
- LAT-P1.1.4 To provide for well-designed and attractive public open space areas that complement residential development and the foreshore.

Reference Number	Area Description	Local Area Objectives
LAT-P1.2.1	Residential Precinct, shown on an overlay map as LAT-P1.2.1 and in Figure LAT-P1.1	The Local Area Objectives for the Residential Precinct are: (a) to provide for a range of residential choices.
LAT-P1.2.2	Mixed Use Precinct, shown on an overlay map as LAT-P1.2.2 and in Figure LAT-P1.1	 The Local Area Objectives for the Mixed Use Precinct are: (a) to provide for limited commercial activity to service residents and visitors to the area; (b) to provide for higher density residential development, including apartments and tourist accommodation; and (c) to provide for the precinct to occupy up to 1ha of the zone.
LAT-P1.2.3	Open Space and Utilities Precinct shown on an overlay map as LAT-P1.2.3 and in Figure LAT- P1.1	The Local Area Objectives for the Open Space and Utilities Precinct are: (a) to provide public open space areas and stormwater management and hazard protection infrastructure.

LAT-P1.2 Local Area Objectives

LAT-P1.3 Definition of Terms

This sub-clause is not used in this particular purpose zone.

LAT-P1.4 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation	If: (a) in the Open Space and Utilities Precinct; and (b) a public park or reserve.	
Residential	If:(a) in the Residential Precinct; and(b) for a single dwelling or home-based business.	
Permitted		
Educational and Occasional Care	If: (a) in the Residential Precinct; and (b) for home-based child care.	
Food Services	If in the Mixed Use Precinct and: (a) not a licensed premises; and (b) not including a drive-through facility.	
General Retail and Hire	If in the Mixed Use Precinct with a floor area per tenancy of not more than 200m ² .	
Residential	If in the Residential Precinct or Mixed Use Precinct and for: (a) multiple dwellings; or (b) a retirement village.	
Resource Development	 If in the Residential Precinct or Open Space and Utilities Precinct and: (a) for a community garden for production or ornamental purpose to service the local community; and (b) not for the keeping of animals. 	
Utilities	If for minor utilities.	
Vehicle Parking	If in the Mixed Use Precinct and for ground level or basement parking.	
Visitor Accommodation	If in the:	

	(a) Residential Precinct and for:	
	(i) a bed and breakfast; or	
	(ii) a holiday unit for not more than 16 persons; or	
	(b) Mixed Use Precinct and not a camping and caravan park or overnight camping area.	
Discretionary		
Business and Professional Services	If in the Mixed Use Precinct and for a travel agent or tourism related business.	
Community Meeting and Entertainment	If in the Mixed Use Precinct and for a function centre or art gallery.	
Educational and Occasional Care	If in the Mixed Use Precinct and for a child care centre.	
Food Services	If in the Mixed Use Precinct and not including a drive through take away food premises.	
Hotel Industry	If in the Mixed Use Precinct.	
Residential	If not listed as No Permit Required or Permitted.	
Sport and Recreation	If in the Mixed Use Precinct and for a gym or fitness centre.	
Tourist Operation	If in the Mixed Use Precinct.	
Utilities	If not listed as Permitted.	
Prohibited		
All other uses		

LAT-P1.5 Use Standards

LAT-P1.5.1 Light spill and illumination

Obje	ective:	e: That light spill and levels of illumination from external lighting do not cause unreasonable loss of amenity to sensitive uses.		
Acceptable Solutions		utions	Performance Criteria	
A1			P1	
Use must: (a) not include permanent, fixed floodlighting if the site adjoins the boundary of a General Residential Zone or Residential Precinct; and		s the boundary of a General	Floodlighting or other external lighting used on the site must not cause an unreasonable loss of amenity to nearby sensitive uses, having regard to: (a) the number of light sources and their intensity;	
(b)		ect light from external sources boundaries of the site.	 (b) the proximity of the proposed light sources to nearby sensitive uses; 	

 (c) the topography of the site; (d) the landscaping of the site; (e) the degree of screening between light source and sensitive uses; and
(f) existing light sources nearby.

LAT-P1.5.2 Hours of operation - Mixed Use Precinct

Objective:	That non-residential uses in the Mixed Use Precinct do not cause an unreasonable loss of amenity to nearby sensitive uses.	
Acceptable Solutions		Performance Criteria
A1		P1
Hours of operation of Commercial vehicles must be within the hours of 6.00am to 7.00pm.		Hours of operation of Commercial vehicles must not cause an unreasonable loss of amenity to nearby sensitive uses, having regard to:
		(a) the extent and timing of traffic generation;
		(b) the hours of delivery and dispatch of goods and materials; and
		(c) the existing levels of amenity.

LAT-P1.5.3 Mechanical plant and equipment – Mixed Use Precinct

Objective:	That the use of mechanical plant and equipment in the Mixed Use Precinct does not cause an unreasonable loss of amenity to sensitive uses.	
Acceptable So	lutions	Performance Criteria
A1		P1
A1 Air conditioning, air extraction, heating or refrigeration systems or compressors must be designed, located, baffled or insulated to prevent noise, odours, fumes or vibration from being received by adjoining or immediately opposite sensitive uses.		 Noise, odours, fumes or vibration generated must not cause an unreasonable loss of amenity to adjoining or immediately opposite sensitive uses, having regard to: (a) the characteristics and frequency of any emissions generated; (b) the nature of the proposed use; (c) the topography of the site; (d) the landscaping of the site; and (e) any mitigation measures proposed.

That noise emissions from uses in the Mixed Use Precinct do not cause an unreasonable loss of amenity to nearby sensitive uses.

Acc	eptable Solutions	Performance Criteria
A1		P1
 Noise generated by a use on the site must: (a) not exceed a time average A – weighted sound pressure level (LA^{eq}) of 5dB(A) above background during operating hours when measured at the boundary of an existing sensitive use adjoining or immediately opposite the site; or 		 Noise levels from uses on the site must not cause an unreasonable loss of amenity to nearby sensitive uses, having regard to: (a) the nature and intensity of the use; (b) the characteristics of the noise emitted; (c) the topography of the site;
(b)	be in accordance with any permit conditions required by the Environment Protection Authority or an environment protection notice issued by the Director of the Environment Protection Authority.	 (d) the separation between the noise emission and the sensitive use; (e) the degree of screening between the noise source and adjoining sensitive uses; and (f) the character of the surrounding area.

LAT-P1.6 Development Standards for Buildings and Works

LAT-P1.6.1	Dwelling density	
Objective:	That:	
	(a) dwelling density across the s maintaining residential amer	site provides for a range of residential choices while nity; and
	(b) a range of lot sizes is provid	ed to suit a variety of dwelling and household types.
Acceptable Solutions		Performance Criteria
A1		P1
Dwelling dens the range of:	ty for each precinct must be within	No Performance Criterion.
 (a) 28 – 44 dwellings in the Residential Precinct (Northern); 		
 (b) 24 – 40 dwellings in the Residential Precinct (Southern); and 		
(c) 32 – 48 dwellings in the Mixed Use Precinct.		

LAT-P1.6.2 Private Open Space

Objective:	That private open space:

		ion and the operational needs of the residents; e planting of gardens and landscaping; areas of the dwelling; and
Accept	able Solutions	Performance Criteria
A1.1		P1
have an not less 4m. A1.2 Multiple have an ground	wellings in the Residential Precinct must area of private open space with an area of than 24m ² and dimensions of not less than dwellings in the Residential Precinct must area of private open space with an area at evel of not less than 18m ² and dimensions ss than 3m.	 Dwellings must have: (a) private open space that is of a size and dimensions that are appropriate for the size of the dwelling and: (i) provides outdoor recreational space consistent with the projected requirements of the occupants; (ii) provides for operational needs such as
of not le	ss man <i>3</i> m.	 clothes drying; and (iii) considers the proximity of properties to available public open space or common open space; and (b) reasonable space for the planting of gardens and landscaping.
A2		P2
	gs in the Mixed Use Precinct must have an private open space that:	A dwelling must have access to an open space area capable of providing for outdoor relaxation that is:
OV	on an upper storey or on ground level erlooking the Open Space and Utilities ecinct has:	(a) conveniently located; and(b) orientated to take advantage of sunlight.
(i)	an area of not less than10m ² ; and	
(ii	dimensions of not less than 2m;	
. ,	on ground level and without outlook to the pen Space and Utilities Precinct, has:	
(i)	an area of not less than 18m ² ; and	
(ii	dimensions of not less than 3m; and	
(iii) is directly accessible from a habitable room other than a bedroom.	

Objective:	 with the Open Space and Utilities Provides adequate privacy a (a) provides adequate privacy a (b) allows the potential for muture open space and the dwelling 	nd security for residents; al passive surveillance between the street or public
Acceptable S	olutions	Performance Criteria
(b) be contin front bot	nce must be: on the street title boundary; and nued until meeting a wall built to the undary or around any side street or d to behind the dwelling.	 P1 A fence (including a free-standing wall) on a frontage or within the front setback must: (a) provide for the security and privacy of residents, while allowing for mutual passive surveillance between the road and the dwelling; and (b) be consistent with the height and transparency of fences in the street, having regard to traffic volumes on the adjoining road; and (c) enable land between the fence and the road to be adequately maintained.
Precinct and a more than 1.5 less than 70% The height is t	een the Open Space and Utilities a dwelling must have a height of not im and a uniform transparency of not o (excluding any posts or uprights). to be calculated from the top of any bounding the Open Space and Utilities	P2 No Performance Criterion.

LAT-P1.6.4 Waste storage

Objective:	That storage areas for waste and re	cycling bins for multiple dwellings are provided.
Acceptable Solutions		Performance Criteria
A1		P1
 A multiple dwelling must have a storage area for waste and recycling bins, that is not less than 1.5m² per dwelling and is within: (a) an area for the exclusive use of each dwelling, excluding the area in front of the dwelling; or 		A multiple dwelling must have storage for waste and recycling bins that is:
		(a) capable of storing the number of bins required for the site; and(b) screened from the frontage and dwellings; and

 (b) a common storage area with an impervious surface that: (i) has a setback from a frontage including a boundary with the Open Space and Utilities Precinct of not less than 3m; and (ii) is screened from the frontage and any dwelling by a wall to a height of not less than 1.2m above the finished surface level of the storage area. 	 (c) if the storage area is a common storage area, separated from dwellings on the site to minimise impacts caused by odours and noise; or (d) in a fully enclosed area.
 A2 Commercial development must have a storage area for waste and recycling bins, that is not less than 1.5m² per tenancy and is within: (a) an area for the exclusive use of each building; or (b) a common storage area with an impervious surface that: (i) has a setback from a frontage including a boundary with the Open Space and Utilities Precinct of not less than 3m; and (ii) is screened from the frontage and any dwelling by a wall to a height of not less than 1.2m above the finished surface level of the storage area; or (iii) is in a common storage area that is fully enclosed and not less than 2m from a 	 P2 Commercial development must have storage, for waste and recycling bins that is: (a) capable of storing the number of bins required for the site; and (b) is screened from the frontage and dwellings; and (c) if the storage area is a common storage area, separated from dwellings on the site to minimise impacts caused by odours and noise; or (d) is in a fully enclosed area.

LAT-P1.6.5 Coastal processes and drainage

Acceptable Sol	utions	Performance Criteria P1
	(b) adequate arrangements for	exposure to hazards associated with coastal processes is or the drainage of stormwater are made; and e loss of residential amenity to properties adjoining the
Objective:	That:	

A tidal barrage must be constructed within the Port Street road reserve between Wilmot Street and Archer Street to a height of not less than 2.5m AHD, with design and construction capacity for an increase in height to not less than 3m AHD. The barrage must be designed and constructed to make it suitable for pedestrian and bicycle traffic. It must be provided for as part of Stage 1 of subdivision.	Lots with direct access to Wilmot and Darling Street may be developed prior to the tidal barrage provided the existing sea wall located within the site and its surrounds are increased to a height of not less than 2.1m AHD, together with an appropriate agreement with the planning authority for the timing and conditions of delivery of the barrage.
A2	P2
No Acceptable Solution.	A floodway and stormwater detention management plan for the whole site must be prepared by a suitably qualified professional and submitted with the Stage 1 plan of subdivision, having regard to:
	(a) the impact of the barrage and high tide levels on site inundation; and
	(b) provide for the 1% AEP flood level, having regard to the probability of high levels of urban runoff coinciding with maximum tide levels; or
	(c) whether the existing sea wall is to be used for an interim barrage, in which case, an interim floodway and stormwater detention management plan must be prepared, together with an agreement with the planning authority regarding provision of the final floodway and stormwater plan in conjunction with the permanent barrage.
A3	Р3
No Acceptable Solution.	Fill levels and drainage design must be appropriate, as demonstrated through an engineering report by a suitably qualified professional, having regard to:
	(a) adjoining properties and structures;
	(b) groundwater and stormwater; and
	(c) soil erosion.
A4	P4
 Site fill must: (a) be provided to a level of 2.3m AHD under all dwellings and mixed use buildings and (b) be graded down to the existing ground levels at the boundaries of the site and abutting residential properties. 	Earthworks and fill must provide adequate flood protection for buildings whilst minimizing both visual impact and drainage problems on the streetscape and on adjacent land.

LAT-P1.6.6 Building height, setback and siting - Residential Precinct

Objective:	That the siting and scale of dwellings in the Residential Precinct:
	(a) provides reasonably consistent frontage setback for new dwellings;
	(b) provides reasonable consistency in the apparent scale, bulk, massing and proportion of dwellings; and
	(c) provides separation between dwellings on adjacent sites to provide reasonable opportunity for daylight and sunlight to enter habitable rooms and private open space areas.

Acc	eptab	le Solutions	Perf	ormance Criteria
A1			P1	
Dwellings in the Residential Precinct, excluding protrusions (such as eaves, steps, porches and awnings), must have:		Dwellings in the Residential Precinct must have a setback from a frontage or boundary with the Open Space and Utilities Precinct that is consistent with		
(a)		tback from the primary frontage of not less a 3m;		ting dwellings in the precinct, having regard to any graphical constraints.
(b)		tback from any other frontage of not less 2m; and		
(c)	bour	paration of not less than 2m from any ndary with the Open Space and Utilities sinct.		
A2			P2	
Dwellings, excluding outbuildings with a building height of not more than 2.4m and protrusions (such as eaves, steps, porches, and awnings) must:		unre	siting and scale of a dwelling must not cause asonable loss of residential amenity, having rd to:	
(a)		contained within a building envelope ermined by:	(a)	reduction in sunlight to a habitable room (other than a bedroom) of a dwelling on an adjoining
	(i)	a distance equal to the frontage setback,		property;
	(ii)	a distance of 4m from the rear boundary unless an internal site abutting the Open	(b)	overshadowing the private open space of a dwelling on an adjoining property;
		Space and Utilities Precinct (see A4 and A5); and	(c)	overshadowing of an adjoining vacant property; or
	(iii)	be not more than 8.5m above natural ground level; and	(d)	visual impacts caused by the apparent scale, bulk or proportions of the dwelling when viewed from an adjoining property.
(b)	alter	e a side setback of not less than 1m, or matively a setback within 1m of a side ndary, if the dwelling:		nom an adjoining property.

	(i)	does not extend beyond an existing building built on or within 0.2m of the boundary of the adjoining property; or	
	(ii)	does not exceed a total length of 9m or one third the length of the side boundary (whichever is the lesser), and has a wall height of not more than 3.3m; and	
(c)	wall	e a side setback of not less than 2m if the height is greater than 3.3m and does not eed 6.5m; and	
(d)	wall	e a side setback of not less than 3m if the height is greater than 6.5m and does not eed 8.5m.	
A3			Р3
The follo		les of multiple dwellings must be sited as	Multiple dwelling frontages must be sited:
(a)	if fac	cing each other, separated by not less of 12m across a shared accessway;	 (a) so that a shared driveway or parking space (excluding a parking space allocated to that dwelling) is screened, or otherwise located or
(b)	ano	cing across the site to the side or rear of ther dwelling, not less than 3m to a shared essway; or	designed, to minimise detrimental impacts of vehicle noise or vehicle light intrusion to a habitable room of a multiple dwelling; and
(c)		the side or rear of a dwelling, not less 2.5m to a shared accessway;	 (b) to provide adequate separation between multiple dwellings so that adequate visual and acoustic privacy is provided.
(d)	priva	ack from a wall containing a window or ate open space appurtenant to another Iling of not less than of 2m; and	
(e)	prop thar	r a dwelling abutting a wall on an adjoining perty, a side boundary setback of not less a 2m for upper storey walls greater than n high.	
A4			Ρ4
Spa	ce an	g on an internal site adjoining the Open d Utilities Precinct must be orientated to precinct.	No Performance Criterion.
A5			Р5
more	e thar n Spa	for a dwelling and with a wall height of no a 3.3m on an internal site adjoining the ace and Utilities Precinct must have a	No Performance Criterion.

(a) from the side or rear boundary of not less than 1m; or
(b) within 1m of a rear boundary if the garage does not exceed a total length of 9m.

LAT-P1.6.7 Width and location of openings for garages and carports - Residential Precinct

Objective:	That garages or carports in the Resi or an access way.	idential Precinct do not dominate the primary frontage
Acceptable So	lutions	Performance Criteria
A1		P1
 (a) have a wi the dwellin (b) have a se than 5.5m 	ser to the frontage than the building	Garages or carports must be designed and located to minimise the width of openings that are visible from the street and to minimise the potential for the openings of garages or carports to dominate the primary frontage.
a setback from	port for multiple dwellings must have an access way of not less than the as the associated dwelling.	P2 A garage or carport must be designed and located to minimise their potential to dominate an access way.

LAT-P1.6.8 Sunlight for dwellings - Residential Precinct

Objective:	bedrooms) of dwellings; and(b) separation between multiple	ct: nd daylight to enter habitable rooms (other than dwellings on the same site to provide reasonable ter habitable rooms (other than bedrooms) and private
	open space areas.	· · · ·
Acceptable So		
Acceptable 30	lutions	Performance Criteria
All	lutions	Performance Criteria P1

A2			P2	
A wall greater than 3.3m in height for a building with a long axis orientated within 30 degrees west of north and 30 degrees east of north must have a setback from the southern boundary of not less than 6m.			A dwelling must be sited and designed to allow sunlight and daylight to enter not less than 1 habitable room (other than a bedroom) of a dwelling on an adjoining property to the south.	
A3			P3	
 For a multiple dwelling development: (a) if the window of a habitable room (other than a bedroom) faces between 30 degrees west of north and 30 degrees east of north, there must be an offset from a building to the north of not less than: (i) 3m if the dwelling to the north is a single storey dwelling; and 		e window of a habitable room (other than a room) faces between 30 degrees west of h and 30 degrees east of north, there must an offset from a building to the north of not than:	Multiple dwellings must be designed and sited to not cause an unreasonable loss of residential amenity by overshadowing the northern windows and private open space of another dwelling on the same site.	
	(ii)	6m if the dwelling to the north is a double storey dwelling; and		
(b)	(b) if the private open space of a dwelling is located within 30 degrees west of north and 30 degrees east of north, there must be an offset (from the northern most point of the private open space) not less than -			
	(i)	2m from a single storey dwelling to its north; and		
	(ii)	a total of 5m from any upper storey wall to its north.		

LAT-P1.6.9 Building envelope for development - Mixed Use Precinct

Objective:	(a) takes advantage of views to(b) protects the residential americant			
Accontab		(c) promotes and maintain high levels of public interaction and residential amenity.		
Acceptable Solutions				
A1		P1		
Buildings must be located within a building envelope determined by:		The siting and scale of a building must not cause an unreasonable loss of residential amenity to adjoining		

(a)	a setback to a road or public open space frontage of:		properties or to residential buildings within the site, having regard to:	
	(i)	0m if for walls of ground floor non- residential uses. Ground floor verandas for public use may project up to 3m into a	(a)	reduction in sunlight to a habitable room (other than a bedroom);
		street or into a property within the Open Space and Utilities Precinct;	(b)	significantly increasing overlooking and loss of privacy; and
	(ii)	2m for walls of residential uses with a 1m setback for protrusions (such as eaves, roofed or unroofed balconies, and decks, steps, porches and awnings);	(c)	causing significant visual impacts caused by the apparent scale, bulk or proportions of the building when viewed from an adjoining property.
(b)		tback to land in a General Residential e or Residential Precinct of not less than:		
	(i)	0m for walls ups to 3.3m in height;		
	(ii)	4m for walls up to 6.5m in height; or		
	(iii)	15m for walls over 6.5m in height; and		
(c)	a he	eight of not more than 13m.		

LAT-P1.6.10 Garages and car parking - Mixed Use Precinct

Obj€	ctive: That car parks, garages or carports in the Mixed Use Precinct do not dominate the primary frontage or public open space frontage.		
Acceptable Solutions			Performance Criteria
A1			P1
Garages or carports in the Mixed Use Precinct for individual dwellings on sites with road frontage must:			Garages or carports in the Mixed Use Precinct must be designed and located to minimise the width of openings that are visible from the street and to
(a)	 have a width of not more than 6m or 50% of the dwelling frontage (whichever is the lesser); 		minimise the potential for the openings of garages and carports to dominate the primary frontage.
(b) have a setback from a frontage of not less than 5.5m; and		•	
(c)	(c) be no closer to the frontage than the facade of the dwelling.		
A2			P2
Car parks, garages or carports on sites in the Mixed Use Precinct must be located behind the building line of a building that fronts a road and/or behind a building that fronts the Open Space and Utilities Precinct.			Car parks, garages or carports in the Mixed Use Precinct must be designed and located to minimise their potential to dominate the primary frontage or Open Space and Utilities Precinct.

LAT-P1.7 Development Standards for Subdivision

LAT-P1.7.1	Lot design and servicing		
Objective:	That the minimum properties of a site and of each lot on a plan of subdivision:		
	(a) provide a suitable development area for the intended use;		
(b) provide access from a road; ar		and	
	(c) make adequate provision for sewage and stormwater.	connection to a water supply and for the drainage of	
Acceptable Solutions		Performance Criteria	
A1		P1	
Each lot, or a lo must:	ot proposed in a plan of subdivision,	Each lot, or a lot proposed in a plan of subdivision must have sufficient area for its intended use or	
. ,	area of not less than 330m ² excluding ss strip; and	development without likely constraint or interference, for:	
()	d for a building, contain a building ot less than 8m x 12m:	 (a) erection of a building if required by the intended use; 	
(i) clea	r of any applicable setback from a	(b) access to the site;	
fron	tage, side or rear boundary;	(c) use or development of adjacent land;	
(ii) clea	ar of any registered easement;	(d) a utility; and	
. ,	ar of any registered right of way efiting other land;	 (e) any easement or lawful entitlement for access to other land. 	
(iv) clea utilit	ar of any restriction imposed by a ty;		
(v) not	including an access strip;		
. ,	essible from a street frontage or ess strip.		
A2		P2	
Each lot, or a lo	ot in a plan of subdivision, must have:	No Performance Criterion.	
(a) a frontage of not less than 3.6m; or			
if shared easemen into the n	ent internal lots, a joint frontage of 4m by 2 properties using cross its. The cross easements may extend nain area of the 2 internal lots for an ot more than 45m ² .		
A3		P3	
		No Performance Criterion.	

An internal lot served by a 4m wide shared access way must be for a single dwelling.		
A4 Each lot, or a lot proposed in a plan of subdivision, must have a water supply provided in accordance with the <i>Water and Sewerage Industry Act 2009</i> .	P4 It must be unnecessary to require a water supply.	
A5 Each lot, or a lot proposed in a plan of subdivision, must drain sewage and waste water to a sewage system provided in accordance with the <i>Water and</i> <i>Sewerage Industry Act 2009</i> .	P5 It must be unnecessary to require the drainage and disposal of sewage or waste water.	
A6 Each lot, or a lot proposed in a plan of subdivision, must drain stormwater to a public stormwater system.	P6 A lot may utilise an alternative stormwater drainage solution approved by Council if connection to a reticulated system cannot be achieved.	

LAT-P1.7.2 Subdivision design

Objective:	That subdivision development provides:	
	(a) suitable building envelopes and street access;	
	(b) development of a road network that provides linkages into adjoining properties a facilitates the safe passage of cars, pedestrians and cyclists through the zone; a	
	public open space areas, which are attractive and enhance passive recreation opportunities and stormwater detention areas.	

Acceptable Solutions	Performance Criteria
A1	P1
Subdivision of land must be substantially in accordance with the precinct plan at Figure LAT- P1.1 and a master plan must demonstrate how the balance of the land can be developed.	 Subdivision design that varies from an approved master plan for the whole of the land must demonstrate: (a) an integrated and holistic approach to subdivision and subsequent development of all land within the zone; (b) adequate street connectivity; (c) safe and convenient vehicular, pedestrian and cycling access throughout the zone and to adjoining residential and open space areas; and

	(d) useable areas of public open space around the stormwater detention basin.
A2	P2
A master plan is not required provided that each lot on a plan of subdivision must:	No Performance Criterion.
 (a) be required to restructure, re-size, or reconfigure land for utility purposes; 	
(b) be required for public use by the Crown, a council or a State Authority; or	
(c) be required for the provision of utilities.	
A3	Р3
The subdivision layout must provide for street connections to existing developed land and land with development potential within the zone.	No Performance Criterion.
A4	P4
For subdivision that includes development of a public open space area, a landscaping plan must be provided that demonstrates:	No Performance Criterion.
 (a) pedestrian linkages connecting to existing streets and paths; 	
(b) the location of plantings;	
(c) the species of plants to be used; and	
(d) density of the plantings.	

LAT-P1.7.3 Reticulation of an electricity supply to new lots on a plan of subdivision

Objective: Distribution and connection of reticulated electricity supply to new lots in a plan of subdivision is to be without visual intrusion on the streetscape or landscape qualities of th residential area.		
Acceptable Sol	utions	Performance Criteria
A1		P1
Electricity reticul installed underg	ation and site connections must be round.	It must be impractical, unreasonable, or unnecessary to install electricity reticulation and site connections underground.

Objective:		That a consistent outcome for new road construction is achieved in Port Sorell.		
Acceptable Solutions			Performance Criteria	
A1			P1	
A ne	w road mus	t be constructed:	No Performance Criterion.	
(a)	 (a) substantially in accordance with the relevant design as shown in Figure LAT-P1.2 and Figure LAT-P1.3; or 			
(b) if in the Mixed Use Precinct, a road can incorporate 90 degree angle parking, provided that the carriageway has a width of not less than 6.4m and the adjacent parking bays have a paved length to kerb of not less than 5m and a width of 2.6m. Such a road must also incorporate a footpath of not less than 1.5m wide together with a verge of not less than 2.5m wide.		e 90 degree angle parking, provided rriageway has a width of not less and the adjacent parking bays have ngth to kerb of not less than 5m and 2.6m. Such a road must also e a footpath of not less than 1.5m her with a verge of not less than		

LAT-P1.8 Tables

This sub-clause is not used in this particular purpose zone.

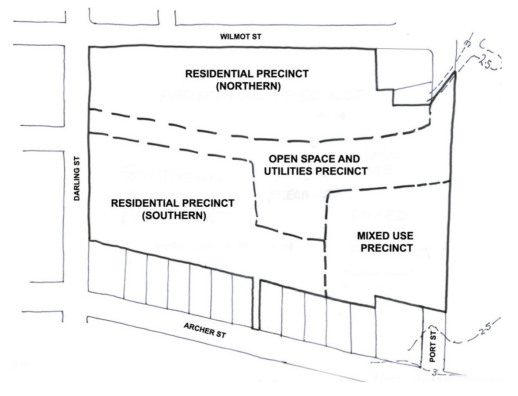


Figure LAT-P1.1 – Port Sorell Waterfront Site Precinct Plan

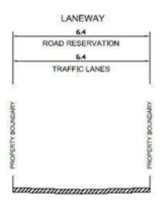


Figure LAT-P1.2 – Road design - Laneway

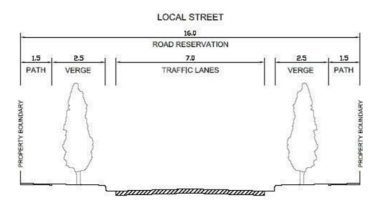


Figure LAT-P1.3 – Road design – Local street

LAT-P2.0 Particular Purpose Zone – Latrobe Speedway Site

LAT-P2.1 Zone Purpose

The purpose of the Particular Purpose Zone – Latrobe Speedway Site is:

- LAT-P2.1.1 To provide for recreational activity if off site impacts are minimal or can be managed to minimise conflict or impact on the amenity of any other uses.
- LAT-P2.1.2 To provide for expansion of the speedway facility.

Reference Number	Area Description	Local Area Objectives
LAT-P2.2.1	Latrobe Speedway Site shown on an overlay map as LAT-P2.2.1	 The Local Area Objectives for the Latrobe Speedway Site are: (a) to provide for convenient access to a range of active and organised recreational use for residents of the locality and tourists; (b) to provide for use and development complementary to the speedway operations; (c) to maintain the amenity of sensitive uses on land adjacent to the zone; and (d) that use or development on the Latrobe Speedway Site: (i) may occur on natural or modified sites; (ii) is not required to be comparable with development on adjacent land; (iii) may involve large outdoor facilities and highly modified sites and structures for administration, a clubroom and change facilities, light towers and car parking; and

LAT-P2.2 Local Area Objectives

	(iv) may involve indoor facilities in
	large buildings with distinctive
	design, bulk and height.

LAT-P2.3 Definition of Terms

This sub-clause is not used in this particular purpose zone.

LAT-P2.4 Use Table

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management	 If: (a) for conservation, rehabilitation, or protection against degradation; and (b) not a building or external activity area for information, interpretation, or display of items or for any other use. 	
Permitted		
Community Meeting and Entertainment	If for a function centre associated with an established use.	
Motor Racing Facility	If not a new facility.	
Passive Recreation		
Sports and Recreation	If for:(a) a bowling alley, fitness centre, gymnasium; or(b) an indoor or outdoor recreation facility and not a spectator sport.	
Utilities	If for minor utilities.	
Discretionary		
No Uses		
Prohibited		
All other uses		

LAT-P2.5 Use Standards

LAT-P2.5.1 Hours of Operation

Objective:	That non-residential uses do not cause an unreasonable loss of amenity to nearby sensitive uses.			
Acceptable Solutions		Performance Criteria		
A1		P1		
Commercial vehicle operation must be within the hours of 6.00am to 10pm.		Commercial vehicle operation must not cause an unreasonably loss of amenity to adjacent sensitive uses, having regard to:		
		(a) the extent and timing of traffic generation;		
		(b) the hours of delivery and despatch of goods and materials; and		
		(c) the existing levels of amenity.		

LAT-P2.6 Development Standards for Buildings and Works

LAT-P2.6.1 Location and configuration of development				
Objective:	 That the location and configuration of development: (a) provides for the efficient use of land; (b) provides for buildings, service activity and vehicle parking of suitable size to accommodate use; (c) provides consistency in the apparent scale, bulk, massing and proportion of adjacent buildings; and (d) minimises unreasonable impact on the amenity of the use on land beyond the boundaries of a zone. 			
Acceptable So	lutions	Performance Criteria		
A1 Building height must be not more than 10m.		 P1 Building height must: (a) minimise apparent scale, bulk, massing and proportion relative to any adjacent building; (b) respond to the effect of the slope and orientation of the site; and (c) provide separation between buildings to attenuate impact. 		
A2 Building or works on land with a boundary to a zone must:		P2 The location of Building or works must:		

(a)		e a setback from the boundary of adjoining I in a Light Industrial Zone of not less than	(a)	minimise likelihood for conflict, interference and constraint from use on land in an adjoining zone; and
(b)	 not include within the setback area required from a boundary to land in a Light Industrial Zone: 		(b)	minimise likely impact on the amenity of use on land in an adjoining zone.
	(i)	a building or work;		
	(ii)	vehicular or pedestrian access from a road;		
	(iii)	vehicle loading or parking area;		
	(iv)	an area for the gathering of people, including for entertainment, community event, performance, sport or for a spectator facility;		
	(v)	a sign orientated to view from land in another zone; or		
	(vi)	external lighting for operational or security purposes; and		
(c)	bou	ilding with an elevation to a zone ndary must be contained within a building elope determined by:		
	(i)	the 5m setback distance from a Light Industrial Zone; and		
	(ii)	projecting upward and away from the zone boundary at an angle of 45 degrees above the horizontal from a wall height of 3.0m at the setback distance from the zone boundary; and		
(d)	mus than winc	elevation of a building to a zone boundary at not contain an external opening other an emergency exit, including a door, dow to a habitable room, loading bay, or cle entry.		

LAT- P2.7 Development Standards for Subdivision

LAT-P2.7.1	Lot design and servicing
Objective:	That each lot:
	(a) provides a suitable development area for the intended use;

	 (b) is provided with appropriate (c) makes adequate provision for sewage and stormwater. 	access to a road; and or connection to a water supply and for the drainage of				
Acc	eptable Solutions	Performance Criteria				
A1	n lot, or a lot proposed in a plan of subdivision,	Performance Criteria P1 Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use or development, having regard to: (a) erection of a building if required by the intended use; (b) access to the site; (c) use or development of adjacent land; (d) a utility; (e) any easement or lawful entitlement for access to other land; and (f) any relevant local area objectives. 				
(c) (d)	 disposal of stormwater; and (viii) accessible from a frontage or access strip; be required for public use by the Crown, a council or State authority; or be required for the provision of public utilities. 					
A2		P2.1				
Eacl	n lot, or a lot proposed in a plan of subdivision, t have a separate access from a road: across a frontage over which no other land has a right of access; and	Each lot, or a lot proposed in a plan of subdivision, must have a reasonable and secure access from a road provided: (a) across a frontage; or				
(b) (c)	if an internal lot, by an access strip connecting to a frontage over land not required as the means of access to any other land; or by a right of way connecting to a road:	 (b) by an access strip connecting to a frontage, if for an internal lot; or (c) by a right of way connecting to a road over land not required to give the lot of which it is a part the minimum properties of a lot of the 				

- (i) over land not required as the means of access to any other land; and
- (ii) not required to give the lot of which it is a part the minimum properties of a lot of the acceptable solution in any applicable standard; and
- (d) with a width of frontage and any access strip or right of way of not less than 10m; and
- (e) the relevant road authority under the Local Government (Highways) Act 1982 or the Roads and Jetties Act 1935 must have advised it is satisfied adequate arrangements can be made to provide vehicular access between the carriageway of a road and the frontage, access strip or right of way to the site or each lot on a proposed subdivision plan.

Acceptable Solution in any applicable standard; and

- (d) the dimensions of the frontage and any access strip or right of way must be adequate for the type and volume of traffic likely to be generated by:
 - (i) the intended use; and
 - the existing or potential use of any other land which requires use of the access as the means of access for the land; and
- (e) the relevant road authority under the Local Government (Highways) Act 1982 or the Roads and Jetties Act 1935 must have advised it is satisfied adequate arrangements can be made to provide vehicular access between the carriageway of a road and the frontage, access strip or right of way to the site or each lot on a subdivision plan.

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or
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P2.2

It must be unnecessary for the development to require access to the site or to a lot on a subdivision plan.

There must be a water supply available for the site or

for each lot on a plan of subdivision with an adequate level of reliability, quality and quantity to service the

anticipated use of the site or the intended use of each

It must be unnecessary to require a water supply.

P3.1

or

P3.2

Each lot, or a lot proposed in a plan of subdivision, must be capable of connecting to a water supply:

(a) from a connection to a full water supply service; or

A3

A4

sewage and trade waste:

- (b) from a rechargeable drinking water system R6 with a storage capacity of not less than 10,000 L if:
 - (i) there is not a reticulated water supply; and
 - (ii) development is for a use with an equivalent population of not more than 10 people per day.

P4.1

Each lot, or a lot proposed in a plan of subdivision,
must be capable of draining and disposing ofEach lot, or a lot proposed in a plan of subdivision
must drain and dispose of sewage and trade waste:

lot on a plan of subdivision.

(a)		reticulated sewerage system; or	(a)	in accordance with any prescribed emission limits for discharge of waste water;
(b)	(i)	site disposal if: sewage or trade waste cannot be drained to a reticulated sewerage system; and	(b)	in accordance with any limit advised by the Environmental Protection Agency;
	(ii)	the development:	(c)	without likely adverse impact for the health or amenity of the land and adjacent land;
	(iii)	 a. is for a single dwelling; or b. creates a total sewage and waste water flow of not more than 1000L per day; and the site has capacity for on-site disposal of domestic waste water in accordance with AS/NZS1547:2012 On-site 	(d) (e)	without compromise to water quality objectives for surface or ground water established under the State Policy on Water Quality Management 1997; and with appropriate safeguards to minimise contamination if the use or development has potential to:
		domestic- waste water management clear of any defined building area or access strip.		ust be unnecessary to require arrangements for Irainage and disposal of sewerage or trade
A5			P5.1	
mus		or a lot proposed on a plan of subdivision, apable of draining and disposing of er:	Each lot or a lot proposed on a plan of subdivision must drain and dispose of stormwater:(a) to accommodate the anticipated stormwater;	
(a)	for o or	discharge to a public stormwater system;	(u) (b)	without likelihood for concentration on adjacent land;
(b)		ormwater cannot be drained to a public mwater system: for discharge to a natural drainage line,	(c)	without creating an unacceptable level of risk for the safety of life or for use or development on the land and on adjacent land;
	(ii)	water body, or watercourse; or for disposal within the site if:	(d)	to manage the quantity and rate of discharge of stormwater to receiving waters;
	. /	a. the site has an area of not less than 5000m²;	(e)	to manage the quality of stormwater discharged to receiving waters; and

 b. the disposal area is not within any defined building area; 	(f) to provide positive drainage away from any sewer pipe, on-site sewage disposal system, or
c. the disposal area is not within any area required for the disposal of	building area. or
sewage;	P5.2
d. the disposal area is not within any access strip; and	It must be unnecessary to require arrangements for the drainage and disposal of stormwater.
e. not more than 50% of the site is impervious surface.	

LAT-P2.8 Tables

This sub-clause is not used in this particular purpose zone.

LAT-P3.0 Particular Purpose Zone – Hawley Esplanade Visitor Accommodation

LAT-P3.1 Zone Purpose

The purpose of the Particular Purpose Zone – Hawley Esplanade Visitor Accommodation is:

- LAT-P3.1.1 To enable land to be used for visitor accommodation in a manner complementary to Hawley House and the surrounding area.
- LAT-P3.1.2 To provide for other use and development that is complementary to visitor accommodation.
- LAT-P3.1.3 To preserve existing natural values in the zone.

Reference Number	Area Description	Loc	al Ar	ea Objectives
LAT-P3.2.1	Hawley House Precinct, shown on an overlay map as LAT-P3.2.1	The Local Area Objectives for the Hawley House Precinct are:		
	and in Figure LAT-P3.1	(a)	-	rovide for visitor accommodation in the rley Beach area;
		(b)	resta visito	rovide for a function centre and aurant associated with the existing or accommodation business in the anade precinct;
		(c)		inimise constraint or interference with ining primary industry use;
		(d)	land	aintain a rural setting and retain scape associations with Hawley se; and
		(e)	that	the Precinct:
			(i)	may include separate self-contained holiday units ancillary to the existing visitor accommodation business;
			(ii)	must have a well-defined, clearly visible access;
			(iii)	may include appropriately located, landscaped, hard-seal and illuminated areas for car parking and loading, or the storage and handling of goods and materials; and
			(iv)	must include landscaping to screen and buffer, as appropriate, activities at zone boundaries to minimise likely

LAT-P3.2 Local Area Objectives

			impact on amenity between uses and adjoining residential properties.	
LAT-P3.2.2	Esplanade Precinct, shown on an overlay map as LAT-P3.2.2 and in	The Local Area Objectives for the Esplanade Precinct are:		
	Figure LAT-P3.1	(a)	to provide for visitor accommodation in the Hawley Beach area;	
		(b)	to provide for 1 large accommodation building (e.g. a motel) complemented by separate self-contained holiday units;	
		(c)	to provide a site of sufficient size to fully accommodate all building and development;	
		(d)	to provide for landscaping to protect residential amenity in an adjoining zone; and	
		(e)	The Esplanade Precinct:	
			 must have a well-defined, clearly visible access. 	
			 (ii) must maintain building setbacks from Hawley Esplanade consistent with the existing streetscape. 	
			 (iii) may include up to 2 storeys for the large accommodation building and the holiday units. 	
			(iv) may attract a higher volume of light commercial and passenger vehicles.	
			 (v) must include landscaping to screen and buffer, as appropriate, activities at zone boundaries to minimise likely impact on amenity between uses on adjoining residential properties. 	
			 (vi) may include appropriately located, landscaped, hard-seal and illuminated areas for car parking and loading, or the storage and handling of goods and materials. 	
			(vii) the operating practices and outputs must have minimal likelihood to cause unreasonable loss of the amenity of land beyond the site boundary, having regard to:	

		 a. emission to air, land or water of light, noise, odour, particulates, radiation or vibration; 		
		 b. visual prominence of external activity areas; 		
		c. hours of operation;		
		d. overshadowing;		
		e. traffic generation; or		
		 f. adverse impact on the efficient and safe operation of a road network. 		
LAT-P3.2.3	Natural Values Precinct, shown on an overlay map as LAT-P3.2.3	The Local Area Objectives for the Natural Values Precinct are:		
	and in Figure LAT-P3.1	(a) to preserve existing natural values in the area; and		
		(b) The Natural Values Precinct must:		
		(i) include areas of bush and wetland; and		
		 (ii) not include development, such as buildings, accesses or car parking areas. 		

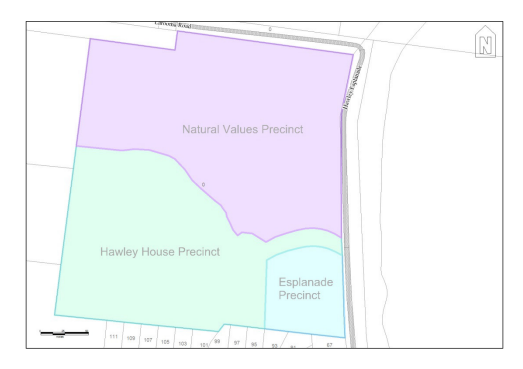


Figure LAT-P3.1 Precinct Map

LAT-P3.3 Definition of Terms

This sub-clause is not used in this particular purpose zone.

LAT-P3.4 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	If for conservation, rehabilitation, or protection against degradation, but must not include a building or external activity area for information, interpretation, or display of items or for any other use.
Passive Recreation	If in the Natural Values Precinct.
Permitted	
Community Meeting and Entertainment	If for a function centre associated with the restaurant in the Hawley House Precinct.
Food Services	If for a cafe or restaurant:
	 (a) occupying a minor part of Hawley House or a large visitor accommodation building;
	(b) not in the Natural Values Precinct; and
	(c) not including a drive through facility.
Visitor Accommodation	If not for camping and caravan park or a hostel and not in the Natural Values Precinct.

Utilities	If for minor utilities.	
Discretionary		
Community Meeting and Entertainment	If for a function centre associated with a cafe or restaurant in the Esplanade Precinct.	
Food Services	If not listed as No Permit Required and if for a cafe or restaurant: (a) in the Esplanade Precinct; and (b) not including a drive through facility.	
Prohibited		
All other uses		

LAT-P3.5 Use Standards

LAT-P3.5.1	Operating hours		
Objective:	That non-residential use does not cause an unreasonable loss of amenity to nearby sensitive uses.		
Acceptable So	lutions	Perfor	mance Criteria
A1		P1	
Commercial vehicles must only operate within the hours of 6.00am to 10.00pm.		unreas	ercial vehicles must not cause an onable loss of amenity to nearby sensitive naving regard to:
		(a) tł	ne extent and timing of traffic generation;
		()	ne hours of delivery and despatch of goods and naterials; and
		(c) tł	ne existing levels of amenity.

LAT-P3.5.2 Mechanical plant and equipment

Objective:	That the use of mechanical plant and equipment does not cause an unreasonable loss of amenity to nearby sensitive uses.	
Acceptable Solutions		Performance Criteria
A1		P1
Air conditioning, air extraction, heating or refrigeration systems or compressors must be designed, located, baffled or insulated to prevent noise, odours, fumes or vibration from being received by adjoining sensitive uses.		Noise, odours, fumes or vibration generated must not cause an unreasonable loss of amenity to adjoining or immediately opposite sensitive uses, having regard to:

 (a) the characteristics and frequency of any emissions generated;
(b) the nature of the proposed use;
(c) the landscaping of the site; and
(d) any mitigation measures proposed.

LAT-P3.5.3 Noise levels

Obje	Objective: That noise emissions from uses do not cause an unreasonable loss of amenity to nearby sensitive uses.		
Acc	eptable Sol	utions	Performance Criteria
A1	A1		P1
 Noise generated by a use on the site must: (a) not exceed a time average A-weighted sound pressure level (LA^{eq}) of 5 dB(A) above background during operating hours when measured at the boundary of an existing sensitive use adjoining the site; or (b) be in accordance with any condition or 		d a time average A-weighted sound evel (LA ^{eq}) of 5 dB(A) above d during operating hours when at the boundary of an existing use adjoining the site; or	 Noise levels from use on the site must not cause an unreasonable loss of amenity to nearby sensitive uses, having regard to: (a) the nature and intensity of the use; the characteristics of the noise emitted; the separation between the noise emission and the sensitive use; the degree of screening between the noise source and adjoining sensitive use;
	Manageme to be conta environme	required under the <i>Environmental</i> ent and <i>Pollution Control Act 1994</i> ained in a permit, or an ental protection notice issued by the invironment Protection Authority.	the noise source and adjoining sensitive uses; and (b) the character of the surrounding area.

LAT-P3.5.4 Storage of goods

Objective:	e: That storage of goods, materials or waste is located or screened to minimise its impact on views into the site from any road or public place.	
Acceptable Solutions		Performance Criteria
A1		P1
Any area for the handling and storage of goods, materials or waste must be located behind the primary frontage of a building.		Any area for the handling and storage of goods, materials or waste must be located or screened to attenuate impact of views from a road or adjoining properties.

LAT-P3.5.5 Lighting

Objective:	That floodlighting, or other external lighting, is located or screened to minimise its impact on
	nearby sensitive uses.

Acceptable Solutions	Performance Criteria
A1	P1
Floodlighting or other external lighting (excluding signage lighting) must:	for Floodlighting or other external lighting (excluding for signage lighting) must:
(a) not be permanently illuminated if within 15r a General Residential Zone; and	n of (a) have regard to any relevant local area objectives; and
(b) be hooded so as to contain direct light from external sources within the boundaries of the site.	

LAT-P3.6 Development Standards for Buildings and Works

LAT-P3.6	6.1 Buildings - Esplanade Precinct			
Objective	(a) a large accommodation built(b) self-contained holiday accort	(b) self-contained holiday accommodation in the remainder of the precinct.		
Acceptable Solutions A1.1 A building: (a) for a self-contained unit for Visitor Accommodation must be located within 30m of a General Residential Zone; and (b) other than for a self-contained unit for Visitor Accommodation must have a setback from a General Residential Zone of not less than 30m.		Performance Criteria P1 The size and siting of buildings for Visitor Accommodation must: (a) provide sufficient room on the site to provide for a large accommodation complex and associated car parking; and (b) be consistent with the local area objectives.		
 A1.2 A building: (a) greater than 200m² in gross floor area must be offset 30m from a General Residential Zone; and (b) other than an outbuilding or less than 200m² in gross floor area must be within 30m of a General Residential Zone. 				

LAT-P3.6.2 Location and configuration of development – Hawley House Precinct and Esplanade Precinct

Obje	ective:	The location and configuration of de Esplanade Precinct is to:	evelopment in the Hawley House Precinct and
		(a) provide for the efficient use	of land;
		(b) provide for the avoidance o	r mitigation of hazards;
		(c) provide for buildings, servic permissible uses; and	e activity areas and vehicle parking to accommodate
		(d) minimise the impact of deve	elopment on adjoining residential use.
Acc	eptable Sol	utions	Performance Criteria
A1			P1
Build	dings must h	ave a setback:	No Performance Criterion.
(a)		tage for the large accommodation not less than 6m;	
(b)		tage for self-contained lation units of not less than 4.5m;	
(c)		bundary between the Hawley House nade precincts of not less than 4m.	
A2			P2
a ba	lcony, deck, ort of a build	w to a habitable room or any part of roof garden, parking space or ling must be separated by not less	Setbacks provide for the safe and efficient use of the site and privacy of building occupants, having regard to:
(a)		ny door, window, balcony, deck or n in another building on the same	(a) sightlines;(b) separation from vehicle and pedestrian paths; and
(b)		a side boundary.	(c) any means of obscuring or screening view into buildings or private open spaces.
A3			P3
Builo	ding height r	nust be not more than:	Building height must:
(a)	2 storeys;	and	(a) minimise likelihood for overshadowing of a
(b)	8.5m; or		building for a sensitive use on any adjacent site
(c)	6.5m if witl Zone.	nin 30m of a General Residential	(b) minimise the apparent scale, bulk, massing and proportion relative to any adjacent building; and
			(c) be not more than:
			(i) 10m; or
			(ii) 8m if within 30m of a General Residential Zone.

LAT-P3.6.3 Site coverage – Hawley House Precinct and Esplanade Precinct

Objective:	That site coverage in the Hawley House Precinct and Esplanade Precinct:	
	(a) provides sufficient area for private open space and landscaping; and	
	(b) assists with the management of stormwater runoff.	

Acceptable Solutions	Performance Criteria
A1.1	P1
the Hawley House and Esplanade Precincts	Site coverage must have regard to:
	 (a) the capacity of the site to absorb stormwater runoff;
Not less than 25% of the Hawley House and	(b) the size and shape of the site;
Esplanade Precincts must be free from impervious surface.	(c) the existing buildings and any constraints imposed by existing development; and
	 (d) the provision for landscaping and private open space.

LAT-P3.6.4	Setback from zone boundaries	 Hawley House P 	Precinct and Esplanade Precinct
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Objective:	That development adjoining land in another zone in the Hawley House Precinct and Esplanade Precinct minimises:	
	(a) likelihood for conflict, interference, and constraint between the use or development of land in the zone and sensitive use of land in an adjoining zone; and	
	(b) unreasonable loss of amenity of use on land beyond the boundaries of the zone.	

Acceptable Solutions		Perf	ormance Criteria	
A1	A1		P1	
	Development (excluding subdivision) of land with a boundary to a General Residential Zone must:		The mus	location of development (excluding subdivision) t:
(a) (b)	Res	etback from the boundary of a General idential Zone by not less than the 10m; nclude within the setback area required	(a)	minimise likelihood for conflict, constraint or interference from sensitive use on land in an adjoining zone; and
	from	a boundary to land in a General idential Zone: a building or work;	(b)	not cause unreasonable loss of amenity to sensitive use on land in an adjoining zone, having regard to:
	(ii)	vehicular or pedestrian access from a road;		 visual impact caused by the apparent scale, bulk or proportions of a building when viewed from an adjoining property; or
	(iii)	vehicle loading or parking area;		(ii) loss of privacy.
	(iv)	an area for the display, handling, operation, manufacturing, processing, servicing, repair or storage of any animal,		

equipment, goods, plant, materials, vehicle or waste;
(v) an area for the gathering of people, including for entertainment, performance, sport or for spectator facility;
(vi) a sign orientated to view from land in another zone; and
(c) if a building is setback from a General Residential Zone, the area between a building and a General Residential Zone must be landscaped and treated by retention, replacement, or provision of trees or plantings of native vegetation to a depth of not less than 2m.

LAT-P3.6.5	Location of Car Parking – Hawley House Precinct and Esplanade Precinct
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Objective:	That car parking in the Hawley House Precinct and Esplanade Precinct is located to protect visual amenity of Hawley Esplanade.	
Acceptable Solutions		Performance Criteria
A1		P1
Car parking areas must be located behind buildings in the Esplanade Precinct.		Car parking must be located to minimise its visibility, having regard to:
		(a) the Hawley Esplanade streetscape;
		(b) the location of the car parking;
		(c) vehicle and pedestrian traffic safety;
		(d) any measures to screen parking; and
		(e) any landscaping proposed.

LAT-P3.7 Development Standards for Subdivision

Objective:	That existing natural values in the Natural Values Precinct are preserved.	
Acceptable Solutions		Performance Criteria
A1		P1
Each lot, or a lot proposed in a plan of subdivision, must:		No Performance Criterion.

LAT-P3.7.1 Subdivision – Natural Values Precinct

LAT-P3.7.2 Lot design – Hawley House Precinct and Esplanade Precinct

Objective:	That each lot in the Hawley House Precinct and Esplanade Precinct:		
	(a) provides a suitable development area for the intended use;		
	(b) is provided with appropriate access to a road; and		
	(c) makes adequate provision for connection to a water supply and for the drainage of sewage and stormwater.		

Acceptable Solutions		Performance Criteria	
A1		P1	
Each must: (a) (b) (c) (d)	lot, or a lot proposed in a plan of subdivision, have an area of not less than 7000m ² ; be required for public use be required by the Crown, a council or State authority; be required for the provision of public utilities; or be for the consolidation of a lot with another lot.	 Each lot, or a lot proposed in a plan of subdivision, must be of sufficient area for the intended use or development, having regard to: (a) erection of a building if required by the intended use; (b) access to the lot; (c) use or development of adjacent land; (d) any easement or lawful entitlement for access to other land; (e) have an area of not less than 3000m²; and (f) consistency with the local area objectives. 	
A2		P2	
 Each lot, or a lot proposed in a plan of subdivision, must have a separate access from a road: (a) with a width of frontage and any access strip or right of way of not less than 6m; and (b) the relevant road authority in accordance with the <i>Local Government (Highways) Act 1982</i> or the <i>Roads and Jetties Act 1935</i> must have advised it is satisfied adequate arrangements can be made to provide vehicular access between the carriageway of a road and the 		 Each lot, or a lot proposed in a plan of subdivision, must have a reasonable and secure access from a road provided: (a) across a frontage; or (b) the dimensions of the frontage and any access strip or right of way is adequate for the type and volume of traffic likely to be generated by: (i) the intended use; and 	

frontage, access strip or right of way to the lot, or a lot proposed in a plan of subdivision.	 (ii) the existing or potential use of any other land which requires use of the access as the means of access for that land; and (c) the relevant road authority in accordance with the <i>Local Government (Highways) Act 1982</i> or the <i>Roads and Jetties Act 1935</i> has advised it is satisfied adequate arrangements can be made to provide vehicular access between the carriageway of a road and the frontage, access strip or right of way to the lot; or (d) it must be unnecessary for the development to require access to the lot or a lot proposed in a plan of subdivision plan. 	
A3	P3.1	
Each lot, or a lot proposed in a plan of subdivision, must have a connection to a full water supply.	There must be a water supply available for the lot or for each lot proposed in a plan of subdivision with an adequate level of reliability, quality and quantity to service the anticipated use of the lot or the intended use of each lot proposed in a plan of subdivision.	
	or	
	P3.2 It must be unnecessary to require a water supply.	
A4	P4.1	
Each lot, or a lot proposed in a plan of subdivision, must be capable of connecting to a reticulated sewerage system.	Each lot, or a lot proposed in a plan of subdivision, must drain and dispose of sewerage and liquid trade waste:	
	 (a) in accordance with any prescribed emission limits for discharge of waste water; 	
	(b) in accordance with any limit advised by the Tasmanian Environmental Protection Authority;	
	(c) without likely adverse impact for the health or amenity of the land and adjacent land;	
	 (d) without compromise to water quality objectives for surface or ground water established under the State Policy on Water Quality Management 1997; and 	
	 (e) with appropriate safeguards to minimise contamination if the use or development has potential to: 	
	(i) indirectly cause the contamination of surface or ground water; or	

	 (ii) involve an activity or process which required the use, production, conveyance or storage of significant quantities of sewerage or trade waste that may cause harm to surface or ground water if released through accident, malfunction, or spillage. or P4.2 It must be unnecessary to require the drainage and disposal of sewage or waste water. 	
A5 Each lot, or a lot proposed in a plan of subdivision, must be capable of connecting to a public stormwater system.	 P5.1 An application involving a lot or each lot proposed in a plan of subdivision must drain and dispose of stormwater in accordance with a stormwater management plan approved by the planning authority's engineer that considers: (a) to accommodate the anticipated stormwater: (i) currently entering from beyond its boundaries; and (ii) from the proposed development; (b) without likelihood for concentration on adjacent land; (c) without creating an unacceptable level of risk for the safety of life or for use or development on the land and on adjacent land; (d) to manage the quantity and rate of discharge of stormwater to receiving waters; (e) to manage the quality of stormwater discharged to receiving waters; and (f) to provide positive drainage away from any sewer pipe, on-site sewerage disposal system, or building area. or P5.2 It must be unnecessary to require the drainage of stormwater.	
A6 Each lot, or a lot proposed in a plan of subdivision, must have a frontage of not less than 30m.	P6 Each lot, or a lot proposed in a plan of subdivision, must be provided with a frontage that is sufficient for	

the intended use or a legal connection to a road by a right of carriageway, having regard to:
 (a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;
(b) the functionality and useability of the frontage or access;
 (c) the anticipated nature of vehicles likely to access the lot;
(d) the ability to manoeuvre vehicles on the lot;
(e) the ability for emergency services to access the lot;
(f) the pattern of development existing on established properties in the area,
and is not less than 6m wide.

LAT-P3.7.3 Reticulation of an electricity supply to lots proposed in a plan of subdivision - Hawley House Precinct and Esplanade Precinct

Objective:	Distribution and connection of reticulated electricity supply to lots proposed in a plan of subdivision in the Hawley House Precinct and Esplanade Precinct is to be without visual intrusion on the streetscape or landscape qualities of the residential area.		
Acceptable So	lutions	Performance Criteria	
A1		P1	
Electricity reticulation and site connections to a lot proposed in a plan of subdivision must be installed underground.		It must be impractical, unreasonable, or unnecessary to install electricity reticulation and site connections underground to a lot proposed in a plan of subdivision.	

LAT-P3.8 Tables

This sub-clause is not used in this particular purpose zone.

LAT-P4.0 Particular Purpose Zone – Piping Lane Business Park

LAT-P4.1 Zone Purpose

The purpose of the Particular Purpose Zone – Piping Lane Business Park is:

- LAT-P4.1.1 To provide for a mix of industrial and business activities that support primary industry activity.
- LAT-P4.1.2 To provide for use and development that has minimal off site impacts or off site impacts that can be managed to minimize conflict with, or unreasonable loss of amenity to any other uses.
- LAT-P4.1.3 To provide for use and development dependent for operational efficiency on access to the State highway network, Devonport Airport and rail and shipping facilities.

LAT-P4.2 Local Area Objectives

Reference Number	Area Description	Local Area Objectives
LAT-P4.2.1	Piping Lane Business Park	 The Local Area Objectives for the Piping Lane Business Park are: (a) to provide for industrial and business activities in close proximity to regionally significant transport routes with access via Piping Lane; (b) to provide for use and development complementary to resource development; and (c) to restrict commercial use, including bulky goods sales that do not support primary industry activity.

LAT-P4.3 Definition of Terms

This sub-clause is not used in this particular purpose zone.

LAT-P4.4 Use Table

Use Class	Qualification
No Permit Required	

Natural and Cultural Values Management	If for conservation, rehabilitation, or protection against degradation, but must not include a building or external activity area for information, interpretation, or display of items or for any other use.	
Utilities	If for minor utilities.	
Permitted		
Business and Professional Services	If for: (a) a veterinary centre; or (b) an agribusiness consultant or agricultural consultant.	
Bulky Goods Sales	 If for: (a) a supplier for Extractive Industry, Resource Development or Resource Processing; (b) landscaping materials or trade supplies; (c) tyre sales; or (d) rural supplies. 	
Education and Occasional Care	If for a training facility associated with Resource Development.	
Emergency Services	If a facility servicing a regional community for training, maintenance, storage, command or administration.	
Equipment and Machinery Sales and Hire		
Research and Development	If associated with Resource Development or Resource Processing.	
Resource Processing	If for a packaging facility.	
Service Industry	If associated with Extractive Industry, Resource Development or Resource Processing.	
Storage	If for: (a) a warehouse; (b) a contractors yard; (c) freezing and cooling storage; (d) grain storage; or (e) a liquid, solid or gas fuel depot.	
Transport Depot and Distribution	If a freight or mail distribution centre.	
Discretionary		
Business and Professional services	If not listed as Permitted.	
Food Services	 If: (a) not a drive through facility; and (b) not a licensed premises; and (c) servicing the local area. 	

Manufacturing and Processing	If for metal or wood fabrication or the processing of materials from Extractive Industry.
Research and Development	If not listed as Permitted.
Resource Processing	If not an abattoir, animal saleyard, cheese factory, fish processing, milk processing or sawmilling and not listed as Permitted.
Service Industry	If not listed as Permitted.
Sports and Recreation	If for a gymnasium.
Utilities	If for the provision of service infrastructure in the zone.
Prohibited	
All other uses	

LAT-P4.5 Use Standards

LAT-P4.5.1 Discretionary use		
Objective:	 That the location, scale and intensity of a use listed as discretionary: (a) is required for operational reasons; (b) does not unreasonably confine or restrain the operation of uses on adjoining properties; and (c) is appropriate for a rural location and does not compromise the function of surrounding activity centres. 	
Acceptable Sc	lutions	Performance Criteria
A1		P1
No Acceptable	Solution.	 A use listed as discretionary must require a rural location for operational purposes, having regard to: (a) the nature, scale and intensity of the use; (b) the importance of the proposed use for the local

	 (a) the nature, scale and intensity of the use; (b) the importance of the proposed use for the local community; (c) whether the use requires close proximity to infrastructure or natural resources; and (d) whether the use requires separation from other uses to minimise impacts.
A2 No Acceptable Solution.	 P2 A use listed as discretionary must not confine or constrain existing or potential agricultural use on adjoining properties, having regard to: (a) the location of the proposed use;

	ri
	(b) the nature, scale and intensity of the use;
	 (c) the likelihood and nature of any adverse impacts on adjoining uses;
	(d) whether the proposed use is required to support a use for security or operational reasons; and
	(e) any off site impacts from adjoining uses.
A3	Р3
No Acceptable Solution.	A use listed as discretionary must be appropriate for a rural location and not compromise the function of surrounding activity centres, having regard to:
	(a) the location of the proposed use;
	 (b) the extent that the proposed use impacts on the function of other activity centres;
	 (c) whether the use could reasonably be located on land zoned for business or commercial purposes;
	 (d) the capacity of the local road network to accommodate the traffic generated by the use; and
	 (e) whether the use requires a rural location to minimise impacts from the use, such as noise, dust and lighting.

LAT-P4.5.2 Hours of operation

Objective:	That non-residential uses do not cause an unreasonable loss of amenity to nearby sensitive uses.	
Acceptable So	lutions	Performance Criteria
A1		P1
Services, Natur Passive Recrea hours of: (a) 7.00am to	ion of a use, excluding Emergency al and Cultural Values Management, tion or Utilities must be within the 9.00pm Monday to Saturday; and 9.00pm Sunday and public	 Hours of operation of a use, excluding Emergency services, Natural and Cultural Values Management, Passive Recreation or Utilities must not cause an unreasonable loss of amenity to nearby sensitive uses, having regard to: (a) the timing, duration or extent of vehicle movements; and (b) noise, lighting or other emissions, and (c) the existing levels of amenity.
A2		P2

Commercial vehicle movements and the loading		Com	mercial vehicles and the loading and unloading
and	unloading of commercial vehicles for a use,	of co	mmercial vehicles for a use, excluding
exclu	uding Emergency Services or Utilities, must be	Eme	rgency Services or Utilities, must not cause an
withi	in the hours of:	unre	asonable loss of amenity to nearby sensitive
(a)	7.00am to 9.00pm Monday to Saturday; and	uses	, having regard to:
(b)	8.00am to 9.00pm Sunday and public	(a)	the extent and timing of traffic generation;
	holidays.	(b)	the hours of delivery and despatch of goods and
			materials; and
		(c)	the existing levels of amenity.

LAT-P4.6 Development Standards for Buildings and Works

LAT-P4.6.1	Building height	
Objective:	That building height:	
	(a) is necessary for the operatio	n of the use;
	(b) minimises overshadowing or	adjoining properties; and
	(c) minimises impacts on visual Highway, Port Sorell Road a	amenity when viewed from Bass Highway, Frankford nd Piping Lane.
Acceptable S	olutions	Performance Criteria
A1		P1
Building heigh	t must be not more than 10m.	Building height must:
		 (a) be required for operational purposes associated with the use of the building;
		(b) minimise overshadowing of adjoining properties, having regard to:
		(i) the height, bulk and form of the building;
		(ii) the nature of existing use on the adjoining properties;
		(iii) separation from existing use on the adjoining properties;
		 (iv) any buffers created by natural or other features; and
		(c) minimise loss of the visual amenity of the area, having regard to:
		(i) the topography of the site;
		(ii) any existing vegetation; and

(iii) visibility from Bass Highway, Piping Lane, Frankford Road and Port Sorell Road.

Objective:	bjective:That building setback:(a)is compatible with the character of the surrounding area;(b)maintains traffic safety on adjacent roads; and(c)minimises adverse impacts on adjoining properties.		
Acceptable	Solutions	Performance Criteria	
A1		P1	
Buildings must have a separation from Port Sorell Road and Piping Lane of 20m.		Buildings must be sited to be compatible with the character of the surrounding area and not cause unreasonable impact on Port Sorell Road and Piping Lane, having regard to:	
		(a) the topography of the site;	
		(b) the bulk and form of the building;	
		(c) any existing vegetation;	
		(d) any buffers created by natural or other features; and	
		(e) traffic safety for the users of Port Sorell Road and Piping Lane.	
A2		P2	
Buildings must have a setback from all other boundaries of: (a) not less than 5m; or		Buildings must be sited to provide safe vehicle access and not cause unreasonable impact on existing use on adjoining properties, having regard to:	
	s than the existing building, if the	(a) the bulk and form of the building;	
		(b) the nature of existing use on the adjoining properties;	
		(c) separation from existing use on the adjoining properties; and	
		(d) any buffers created by natural or other features.	

LAT-P4.6.2 Building setbacks

LAT-P4.6.3	Exterior building finishes and fencing
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Objective:	That exterior building finishes and fencing:	
	 (a) protect the safety of users of Piping Lane, Frankford Road and Port Sorell Road; and 	

(b) minimise adverse impacts or area.	n adjoining properties and the visual amenity of the	
Acceptable Solutions	Performance Criteria	
A1	P1	
Exterior building finishes must have a light reflectance value not more than 40%.	 Exterior building finishes must not cause an unreasonable loss of amenity to users of Piping Lane, Frankford Road, Port Sorell Road or adjoining properties, having regard to: (a) the appearance of the building when viewed from a road in the surrounding area; (b) any screening vegetation; and (c) the nature of exterior finishes. 	
A2 Fencing of boundaries with Piping Lane, Frankford Road and Port Sorell Road must be: (a) security fencing; and (b) of chain mesh type.	 P2 Fences must not cause unreasonable impact on the visual amenity of adjoining property owners and users of Port Sorell Road and Piping Lane, having regard to: (a) their height, design, location and extent; (b) the proposed materials and construction; (c) any existing vegetation; and (d) any buffers created by natural or other features. 	

LAT-P4.6.4 Outdoor storage areas

Objective:	Outdoor storage areas minimise adverse impacts on adjoining properties and the visual amenity of the area.	
Acceptable Solutions		Performance Criteria
A1		P1
Outdoor storage areas must not be visible from any road adjoining the site.		Outdoor storage areas must be located, treated or screened to not cause an unreasonable loss of visual amenity when viewed from any road adjoining the site.

LAT-P4.6.5 Lighting

Objective:	That lighting does not impact the safety of users of Piping Lane, Frankford Road and Port Sorell Road and that loss of amenity at adjoining properties is minimised.	
Acceptable Solutions		Performance Criteria

A1		P1	
Exte	erior lighting must:	Exterior lighting must not:	
(a)	not operate between the hours of 11.00pm and 6.00am, excluding any security lighting; and	 (a) impact the safety of users of Piping L Frankford Road, Port Sorell Road; or (b) cause an unreasonable loss of amer 	r
(b)	if for security lighting, be baffled so that direct light does not extend outside the boundary of the zone.	adjoining properties.	

LAT-P4.6.6 Landscaping

Objective:	That landscaping enhances the amenity and appearance of the streetscape if buildings are setback from a road frontage.		
Acceptable Sol	utions	Performance Criteria	
A1		P1	
If a building is setback from a road, landscaping treatment must be provided along the frontage of the site:		If a building is setback from a road, landscaping treatment must be provided along the frontage of the site, having regard to:	
(a) to a depth of not less than 5.5m; or		(a) the width of the setback;	
 (b) not less than the frontage of an existing building if it is a lesser distance. 		 (b) the width of the frontage; (c) the topography of the site; (d) existing vegetation on the site; (e) the location, type and growth habit of the proposed vegetation; and (f) any relevant local area objectives. 	

LAT-P4.7 Development Standards for Subdivision

LAT-P4.7.1 Lot design

Objective:	 That each lot, or a lot proposed in a plan of subdivision, (a) has an area and dimensions appropriate for use and development in the zone; and (b) is provided with appropriate access to a road. 	
Acceptable Solutions		Performance Criteria
A1 Each lot, or a lot proposed in a plan of subdivision, must:		P1 Each lot, or a lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to:

			-	
(a) (b) (c) (d) (e)	be a 15m (i) (ii) (iii) be r cour be r	e an area of not less than 1000m ² ; ble to contain an area of not less than x 20m clear of: any applicable setback from a frontage, side or rear boundary; easements or other title restrictions that limit and restrict development; and existing buildings are consistent with any applicable setback from a frontage, side or rear boundary; or equired for public use by the Crown, a ncil or a State authority; equired for the provision of Utilities; or or the consolidation of a lot with another rovided each lot is within the same zone.	(a) (b) (c) (d)	the relevant Acceptable Solutions for development of buildings on the lot; existing buildings and the location of intended buildings on the lot; the topography of the lot; and the pattern of development existing on established properties in the area.
exclu	iding ess th a roa a co	or a lot proposed in a plan of subdivision, those for Utilities, must have a frontage of aan 20m to: ad connected to Piping Lane; or mmon access driveway connected to ng Lane.	mus conr	 I lot, or a lot proposed in a plan of subdivision, t be provided with a frontage or a legal section to Piping Lane by a right of carriageway, is sufficient for the intended use, having regard the number of other lots which have the land subject to the right of carriageway as their sole or principle means of access; the topography of the lot; the functionality and useability of the frontage; the anticipated nature of vehicles likely to access the lot; the ability for vehicles to manoeuvre vehicles on the lot; the ability of emergency services to access the lot; and the pattern of development existing on
A3 Each lot, or a lot proposed in a plan of subdivision, must be provided with a vehicular access from the boundary of the lot in accordance with the requirements of the road authority.		mus a bo	established properties in the area. In lot, or a lot proposed in a plan of subdivision, t be provided with reasonable vehicular access to undary of a lot or building area on the lot, if any, ing regard to:	

(a) the topography of the lot;
 (b) the distance between the lot or building area and the carriageway;
(c) the nature of the road and the traffic, including pedestrians; and
 (d) the pattern of development existing on established properties in the area.

Objective:	That each lot or a lot proposed in a plan of subdivision has:			
	(a) adequate provision for conn if available;	ection to a reticulated water supply or sewerage system		
	(b) sufficient area for the management and disposal of waste water and stormwater if a reticulated system is not available; and			
	(c) the potential for nuisance an adjoining land is managed.	nd flooding from the overland flow of stormwater onto		
Acceptable S	olutions	Performance Criteria		
A1		P1		
 Each lot, or a lot proposed in a plan of subdivision, must: (a) be connected to a full water supply service if the frontage is within 30m of a full water supply service; or 		Each lot, or a lot proposed in a plan of subdivision, must have an on-site water storage supply adequate for the proposed use, including provision for fire fighting purposes.		
			 (b) be connected to a limited water supply service if the frontage of the lot is within 30m of a connection to a limited water supply service, 	
-	ated entity advises that the lot is onnected to the relevant water supply			
A2		P2		
Each lot, or a lot proposed in a plan of subdivision, must have a connection to a reticulated sewerage system.		Each lot, or a lot proposed in a plan of subdivision, must be capable of accommodating an on-site waste water management system adequate for the intended use and development of the land, which minimises environmental impacts.		
A3		P3		
		The planning authority is satisfied that the potential for nuisance and flooding from overland flows of		

Development is consistent with a Stormwater Management Plan prepared by a suitably qualified person and approved by the planning authority.	 stormwater onto adjoining land can be mitigated, having regard to: (a) the passage of water through the catchment via dams and drainage channels;
	(b) the topography of the lot;
	(c) soil conditions;
	(d) any existing buildings on the lot;
	 (e) any area of the lot covered by impervious surfaces;
	(f) any watercourse on the land; and
	(g) a report from a suitably qualified expert.

LAT-P4.8 Tables

This sub-clause is not used in this particular purpose zone.

LAT-P5.0 Particular Purpose Zone - Devonport Airport

LAT-P5.1 Zone Purpose

The purpose of the Particular Purpose Zone - Devonport Airport is:

- LAT-P5.1.1 To provide for aviation, passenger transport, freight, emergency services, utilities and tourism activities directly associated with the Devonport Airport.
- LAT-P5.1.2 To provide for use and development related to aviation industry training.
- LAT-P5.1.3 To provide for use and development that is compatible with, supports, relies on, or enhances the function of the airport as a regional facility for air freight and passenger transport, that does not compromise the role and function of any surrounding Village, Urban Mixed Use, Local Business, General Business, Central Business, Commercial, Light Industrial and General Industrial zones in the Devonport and Latrobe municipalities.
- LAT-P5.1.4 To provide for use and development that does not adversely impact the operation of the airport.
- LAT-P5.1.5 To provide for use and development of the land that promotes a high level of visual amenity when viewed from the primary public access and surrounding public roads.

LAT-P5.2 Local Area Objectives

This sub-clause is not used in this particular purpose zone.

LAT-P5.3 Definition of Terms

LAT-P5.3.1	In this Particular Purpose Zone, unless the contrary intention appears:

Terms	Definition
primary public access	means the road or the extent of a constructed vehicular access that serves as the public entry and exit to the Devonport Airport and extends to the terminal building and to the entry and exit points of the car parking areas and shown on an overlay map and in Figure LAT-P5.1 or any new public entry and exit to the Devonport Airport.

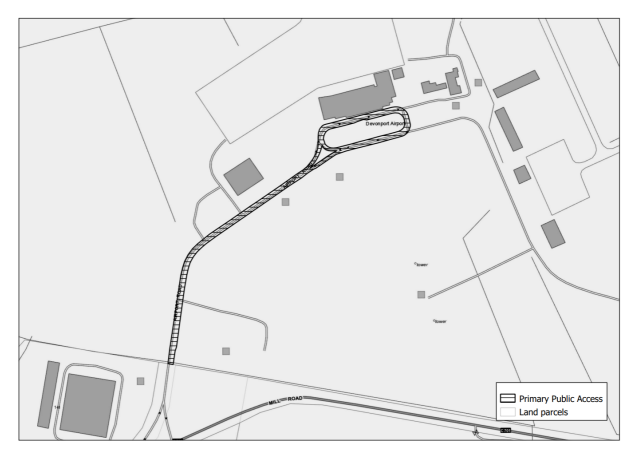


Figure LAT-P5.1 Primary public access as required by clause LAT-P5.6.1 P1, clause LAT-P5.6.2 A1/P1, clause LAT-P5.6.3 A1, clause LAT-P5.6.4 A1/P1

LAT-P5.4 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Utilities	If for minor utilities.
Permitted	
Bulky Goods Sales	If for motor vehicle sales associated with car hire.
Emergency Services	
Storage	

Use Class	Qualification
Transport Depot and Distribution	
Utilities	If not listed as No Permit Required.
Vehicle Parking	
Discretionary	
Educational and Occasional Care	
Food Services	
General Retail and Hire	
Manufacturing and Processing	
Recycling and Waste Disposal	
Resource Processing	
Service Industry	
Tourist Operation	If for a visitor centre.
Vehicle Fuel Sales and Service	
Visitor Accommodation	
Prohibited	
All other uses	

LAT-P5.5 Use Standards

LAT-P5.5.1 All uses

Objective:	That external lighting does not impact on the safety and operation of the airport.	
Acceptable Sol	utions	Performance Criteria
A1		P1
0 0	for a use must be aligned or baffled nt is not visible to approaching	No Performance Criterion.

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LAT-P5.5.2	Discretionary uses

Objective:	That discretionary uses support the	purpose of the zone.
Acceptable Sol	utions	Performance Criteria
A1		P1
No Acceptable S	Solution.	A use listed as Discretionary, must support the purpose of the zone, having regard to:
		(a) the characteristics of the site;
		(b) the size and scale of the proposed use;
		(c) the impact of the use on the operation of the airport;
		 (d) association the use has with, and degree of support it would give to, the primary air freight handling, logistics, tourism and servicing activities of the airport;
		 (e) the extent that the proposed use would support increased product and commodity export through the airport; and
		 (f) whether the use is more appropriately located in other business or industrial precincts in the Devonport or Latrobe municipalities.

LAT-P5.6 Development Standards for Buildings and Works

LAT-P5.6.1 Building height		
Objective:	 That building height: (a) is necessary for the operation of the use; and (b) is compatible with the presentation of the airport site as viewed from the primary public access and surrounding public roads. 	
Acceptable So	lutions	Performance Criteria
A1	must be not more than:	P1 Building height must be necessary for the operation of
During height		building neight must be necessary for the operation of

(a (b	the use and must not be out of character with existing infrastructure and buildings on the site when viewed from the primary public access and surrounding public roads, having regard to:
	(a) the bulk and form of the building;
	(b) the visual character of the area;
	(c) the topography of the site;
	 (d) the visibility of the building from adjoining roads and public spaces; and
	(e) any existing or proposed screening by vegetation or other measures.

LAT-P5.6.2 Setbacks

Objective:	That the siting of buildings:
	(a) minimises potential conflict with use on adjoining sites; and
	 (b) provides an area for landscaping along public roads and the primary public access to promote a high level of visual amenity.

Acceptable Solutions		Performance Criteria	
A1		P1	
Buildings, excluding light poles, must have a setback from: (a) the frontage to Mill Road of not less than 15m;		Mill F adeq	ings must have a setback from the frontage to Road and the primary public access that provides uate space for landscaping and vehicle access parking, having regard to:
and (b) the primary 10m.	public access of not less than	(a)	the design and presentation of the development, including the provision of vehicle access and parking;
		(b)	retention of existing vegetation or proposed landscaping;
		(c)	the setback of buildings on adjoining properties; and
		(d)	the safety of road users.
A2		P2	
Buildings, excluding structures for communications and light poles, must have a setback from side or rear boundaries of not less than:(a) 5m; or		vehic	ings must be sited to provide for adequate le access and must not conflict or interfere with ning uses, having regard to: the topography of the site;

(b)	an existing building on the site that fronts the same boundary.	(b) (c)	the size, shape and orientation of the site; the setback of existing buildings on adjoining properties;
		(d)	the bulk and form of proposed buildings; and
		(e)	vehicle access and circulation requirements.

LAT-P5.6.3 Outdoor storage

Objective:	That outdoor storage areas do not detract from the appearance of the site when viewed from any road adjoining the site or the primary public access.	
Acceptable Solutions		Performance Criteria
for sale, must	ge areas, excluding any goods not be visible from any road ite or the primary public access.	P1 Outdoor storage areas, excluding any goods for sale, must be located, treated or screened to not cause an unreasonable loss of visual amenity.

LAT-F5.0.4	Access presentation and landscapin	9	
Objective:	That:		
		the primary public access to the airport is presented and landscaped to provide visual amenity and enhancement of the streetscape or vehicular access;	
		the frontage along Mill Road is landscaped to provide visual amenity and enhancement of the streetscape; and	
		development that takes access from, or has a boundary shared with the primary public access is designed to enhance the visual amenity of the primary public access.	
Acceptable So	olutions	Performance Criteria	
A1		P1	
Landscaping must be provided to a depth of not less than 15m along the frontage to Mill Road and 10m from the primary public access that:		Landscaping must be provided along the frontage to Mill Road and adjoining the primary public access to enhance the appearance of the site, having regard to:	
	a contiguous line of a species of	(a) the movement of vehicles and pedestrians;	
tree known to grow to a minimum height of 12m; and		(b) the safety of junctions, driveways and footpaths;	

(b) includes not less than 20% of the area planted with shrubs,	(c) the requirements for infrastructure and services;
except areas developed with buildings and vehicle access.	 (d) the degree of visibility of the frontage and primary public access from public roads and access points;
	(e) the need for visibility for commercial uses; and(f) signage requirements.

LAT-P5.7 Development Standards for Subdivision

LAT-P5.7.1	Subdivision		
Objective:	That each lot:		
	(a) has an area and dimensions appropriate for use and development supported by the zone purpose; and		
	(b) is provided with appropriate frontage to a road.		

Acceptable Solutions	Performance Criteria
A1	P1
 Each lot, or lot proposed in a plan of subdivision, must: (a) be required for public use by the Crown, a council or a State authority; (b) be required for the provision of Utilities; or (c) be for the consolidation of a lot with another lot provided both lots are within the same zone. 	 Each lot, or lot proposed in a plan of subdivision, must have sufficient useable area and dimensions suitable for its intended use, having regard to: (a) the relevant requirements for development of buildings on the lots; (b) the location of existing buildings and the location of intended buildings on the lot; (c) the topography of the site; (d) the presence of any natural hazards; and (e) the safe and efficient operation of the airport.
A2 Each lot, or lot proposed in a plan of subdivision, must have a frontage, or legal connection to a road by a right of carriageway, of not less than 20m.	 P2 Each lot, or lot proposed in a plan of subdivision, must be provided with a frontage or legal connection to a road by a right of carriageway, that is sufficient for the intended use, having regard to: (a) the number of other lots which have the land subject to the right of carriageway as their sole or principal means of access;

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

LAT-P5.7.2 Services

Obje	ective:	ve: That the subdivision of land provides services for the future use and development of the land.		
Acceptable Solutions		utions	Performance Criteria	
A1			P1	
excl	Each lot, or a lot proposed in a plan of subdivision, excluding for public open space, a riparian or littoral reserve or Utilities, must:		No Performance Criterion.	
 (a) be connected to a full water supply if the frontage of the lot is within 30m of a full water supply service; or 		f the lot is within 30m of a full water		
(b)	if the fronta	ted to a limited water supply service age of the lot is within 30m of a n to a limited water supply service,		
unless a regulated entity advises that the lot is unable to be connected to the relevant water supply service.		-		

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

LAT-P5.8 Tables

This sub-clause is not used in this particular purpose zone.

LAT-S1.0 Bellfield Industrial Specific Area Plan

LAT-S1.1 Plan Purpose

The purpose of the Bellfield Industrial Specific Area Plan is:

- LAT-S1.1.1 To recognise existence of an area previously developed for industrial purposes but which is inconsistent with the Latrobe industrial land strategy.
- LAT-S1.1.2 To constrain opportunity for industrial use to activity that is dependent for operational efficiency on access to the State highway network and proximity to the Devonport airport and to rail and shipping facilities.
- LAT-S1.1.3 To require a site is only to be accessed from Frankford Main Road and from an existing constructed access.
- LAT-S1.1.4 To require use and development on land to which the Bellfield Industrial Specific Area Plan applies is without adverse visual impact to view from the State road network or adjacent land.

LAT-S1.2 Application of this Plan

- LAT-S1.2.1 The specific area plan applies to the area of land designated as Bellfield Industrial Specific Area Plan on the overlay maps and in Figure LAT-S1.1.
- LAT-S1.2.2 In the area of land this plan applies to, the provisions of the specific area plan are in substitution for, and are in addition to, the provisions of the Rural Zone, as specified in the relevant provision.



Figure LAT-S1.1 Bellfield Industrial precincts

LAT-S1.3 Local Area Objectives

This sub-clause is not used in this specific area plan.

LAT-S1.4 Definition of Terms

Terms	Definition
Precinct A	means the area shown in Figure LAT-S1.1 as 'A'.
Precinct B	means the area shown in Figure LAT-S1.1 as 'B'.
Precinct C	means the area shown in Figure LAT-S1.1 as 'C'.

LAT-S1.4.1 In this Specific Area Plan, unless the contrary intention appears:

LAT-S1.5 Use Table

This clause is in substitution for Rural Zone - Clause 20.2 Use Table

Use Class	Qualification	
No Permit Required		
No Uses		
Permitted		
Equipment and Machinery Sales And Hire	If in Precinct A or Precinct B.	
Manufacturing and Processing		
Research and Development	If in Precinct C.	
Service Industry	If in Precinct A.	
Storage	If in (a) Precinct A; (b) Precinct B and not a warehouse; or (c) Precinct C.	
Transport Depot and Distribution		
Utilities	If for minor utilities.	

Discretionary		
Bulky Goods Sales	If: (a) in Precinct B or Precinct C; and	
	 (b) for wholesale of building materials, construction aggregates, or garden and landscape materials. 	
Service Industry	If: (a) not listed as Permitted; and (b) in Precinct B.	
Storage	If: (a) not listed as Permitted; and (b) in Precinct B.	
Utilities	If not listed as Permitted.	
Prohibited		
All other uses		

LAT-S1.6 Use Standards

LAT-S1.6.1 Discretionary use

This clause is in substitution for Rural Zone – clause 20.3.1 Discretionary Use A2 and P2

Objective:	That each use of land within the Bellfield Industrial Specific Area Plan is to be without competition, displacement, conflict or interference from other use within the Rural Zone.	
Acceptable S	olutions	Performance Criteria
A1		P1
No Acceptable	Solution.	A use listed as Discretionary must:
		(a) be consistent with purpose of the Bellfield Industrial Specific Area Plan; and
		 (b) minimise competition, displacement, conflict or interference with other use within the Rural Zone, having regard to:
		(i) nature, scale, and intensity of the use;
		(ii) operational characteristics;
		 (iii) likely impact of traffic composition, volume, and frequency on operation and safety of the road network; and

(iv)) measures to minimise likely adverse impact on existing and potential:
	 manufacturing, processing, service, storage, and transport activities on land within the boundaries of the Bellfield Industrial Specific Area Plan; and
	 b. use of land beyond the boundaries of the Bellfield Industrial Specific Area Plan.

LAT-S1.7 Development Standards for Buildings and Works

LAT-S1.7.1 Location and configuration of development

Т

Obje	ective:	That development has minimal visual impact when viewed from the road network on land beyond the boundaries of land to which the Bellfield Industrial Specific Area Plan applies.				
Acceptable Solutions		Performance Criteria				
A1			P1			
The	wall of a bui	lding must have a setback:	Build	Buildings must be sited to:		
(a) (b) (c)	from Frank	Sorell Road of 30m; ford Road of 30m; ther road of 10m;	(a)	be consistent with prevailing frontage setbacks for any existing and approved building or external activity area on the site or on adjacent land;		
(d)		bundary of land to which the dustrial Specific Area Plan does not Im; and	(b)	provide separation between the road and the building sufficient to buffer or screen the site to view from a road; and		
(e)		oundary of other land to which the dustrial Specific Area Plan applies	(c)	include measures to screen and attenuate visual impact of the site to view from a road and from land outside the boundaries of the land to which the Bellfield Industrial Specific Area Plan applies.		
A2			P2			
Build	Building height must be not more than 12m.		Build (a)	ding height must: have regard to the relationship between appearance and design characteristics of the buildings and any buildings on adjacent land; and		

	(b) not adversely impact the skyline or landscape character of the area.	
A3	P3	
Site coverage must be not more than 50%.	No Performance Criterion.	
A4 Electricity reticulation and site connections must be installed underground.	P4 It must be impractical, unreasonable, or unnecessary to install electricity reticulation and site connections underground.	
A5	Р5	
External materials other than natural stone, earth, timber or glass must be finished in 1 or more of the following colours as defined in <i>Australian Standard</i> <i>AS 2700 – 1996, Colour Standards for General</i> <i>Purposes</i> :	External colours must complement the surrounding environment.	
(a) B53 Dark Blue Grey;		
(b) G63 Deep Bronze Green;		
(c) N65 Graphite Grey;		
(d) N52 Mid Grey;		
(e) N54 Basalt;		
(f) Y61 Black Olive;		
(g) G15 Rain Forest Green; or		
(h) N64 Dark Grey.		

LAT-S1.7.2 Boundary fences

This clause is in addition to Rural Zone - clause 20.4 Development Standards for Buildings and Works

Objective:	 That development includes fencing to: (a) provide for the security of activity on land to which the Bellfield Industrial Specific Area Plan applies; and (b) minimise visual prominence if exposed to likely view from a road. 	
Acceptable Sol	utions	Performance Criteria
A1 Boundary fencin frontage, must:	ig, other than within 4.5m of a	P1 Boundary fences, other than within 4.5m of a frontage, must be of a height, appearance, and material:

(a) be of wire mesh or tubular metal picket construction;	(a)	reasonably required for the security and privacy of the site; and
(b) be not more than 2m high; and	(b)	unlikely to cause loss of the visual amenity of
(c)) be not more than 1m high if within 5m of the Frankford Road frontage.		the locality.

LAT-S1.7.3 Lighting

This clause is in addition to Rural Zone – clause 20.4 Development Standards for Buildings and Works

Objective:	External lighting is not to cause loss of amenity to road users, the Devonport airport, or of a use on adjacent land.	
Acceptable Solutions		Performance Criteria
A1		P1
External lighting must be hooded and directed so as not to cause:		No Performance Criterion.
(a) overspill onto an adjacent land or onto Port Sorell Road or Frankford Road; and		
(b) interference to air safety at Devonport Airport.		

LAT-S1.8 Development Standards for Subdivision

LAT-S1.8.1 Lot design

This clause is in substitution for Rural Zone - clause 20.5.1 Lot design

Objective:	 The minimum properties of each lot, or a lot proposed in a plan of subdivision are to: (a) provide a suitable development area for the intended use; and (b) provide access from a road. 	
Acceptable Sol	lutions	Performance Criteria
A1 Each lot, or a lot proposed in a plan of subdivision, must have an area of not less than 5000m ² .		P1 No Performance Criterion.
A2 There must be r	no new access onto Frankford Road.	P2 No Performance Criterion.

A3.1	P3
Each lot, or a lot proposed in a plan of subdivision, must:	No Performance Criterion.
(a) provide a landscape buffer area with a width of not less than 7.5m along a frontage; and	
(b) provide a landscape buffer area with a width of not less than 10m along any boundary to land to which the Bellfield Industrial Specific Area Plan does not apply.	
A3.2	
The landscape buffer area must be landscaped and treated to assist screening of development to view from a road or from land to which the Bellfield Industrial Specific Area Plan does not apply by retention, replacement, or provision of trees or plantings of a type consistent with the established vegetation character of adjacent land.	

LAT-S1.9 Tables

This sub-clause is not used in this specific area plan.

LAT S2.0 Port Sorell and Environs Specific Area Plan

LAT-S2.1 Plan Purpose

The purpose of the Port Sorell and Environs Specific Area Plan is:

- LAT-S2.1.1 To require development is in accordance with the guiding principles for sites within the Area as identified in the Port Sorell and Environs Strategic Plan 2008.
- LAT-S2.1.2 To require protection of the area's natural resources and values and the agricultural land that surrounds it.
- LAT-S2.1.3 To require new roads connect to existing roads to provide effective and convenient linkages between sites for vehicles, pedestrians and cyclists.
- LAT-S2.1.4 To provide a safe and attractive road network.

LAT-S2.2 Application of this Plan

- LAT-S2.2.1 The specific area plan applies to the area of land designated as Port Sorell and Environs Specific Area Plan on the overlay maps.
- LAT-S2.2.2 Precinct A applies to the area of land designated on the overlay maps as LAT-S2.3.1.1.
- LAT-S2.2.3 Precinct B applies to the area of land designated on the overlay maps as LAT-S2.3.1.2.
- LAT-S2.2.4 In the area of land to which this plan applies, the provisions of the specific area plan are in substitution for, and in addition to the provisions of the:
 - (a) General Residential Zone, and
 - (b) Rural Living Zone,

as specified in the relevant provision.

LAT-S2.3 Local Area Objectives

Sub-clause	Area Description	Local Area Objectives
LAT-S2.3.1.1	Precinct A, shown on an overlay map as LAT-S2.3.1.1	 The Local Area Objectives for Precinct A are: (a) to reduce the potential for constraint or interference to agricultural use on adjacent agricultural land; (b) to enhance and protect the water quality in the Panatana Rivulet; (c) to protect the integrity of the Port Sorell Conservation Area; (d) to provide a safe road network; and

		(e) to protect wildlife habitat.
LAT-S2.3.1.2	Precinct B, shown on an overlay map as LAT-S2.3.1.2	 The Local Area Objectives for Precinct B are: (a) to require new roads connect to existing roads to provide effective and convenient linkages between sites for vehicles, pedestrians and cyclists; and (b) to require stormwater retention to enable the controlled dispersal of stormwater discharge into the Rubicon Estuary.

LAT-S2.4 Definition of Terms

This sub-clause is not used in this specific area plan.

LAT-S2.5 Use Table

This sub-clause is not used in this specific area plan.

LAT-S2.6 Use Standards

This sub-clause is not used in this specific area plan.

LAT-S2.7 Development Standards for Buildings and Works

LAT-S2.7.1 Vegetation corridors and buffers - Precinct A

This clause is in addition to Rural Living Zone clause 11.4 Development Standards for Buildings and Works

Objective:	 That vegetation corridors and buffers in Precinct A are provided and: (a) minimise likelihood for constraint or interference to agricultural use on adjacent land; (b) assist integrity of the Port Sorell Conservation Area; (c) enhance and protect water quality in Panatana Rivulet; and (d) provide habitat corridors for native wildlife. 	
Acceptable Sol	utions	Performance Criteria
A1		P1
described on fol 168839/5, 1724 172898/4, 17289 174673/21, 1746	regetation corridors on land ios of the Register 163487/1, 78/22, 172478/101, 172898/2, 98/6, 174673/19, 174673/20, 673/23, 175984/16, 175984/17, 984/24, 175984/102, 177539/13,	No Performance Criterion.

A landscape management plan must demonstrate:	Established or approved vegetation must:
A4	Р4
A3 A buffer of dense native vegetation, with a width of not less than 30m and a mature height of not less than 2m must be established along the shared boundary of folios of the Register 167507/4, 167507/5, 167507/6, 167507/7, 167507/8, 167507/9, 167507/31, 167507/32, 167507/33, 167507/34, 167507/35, 167507/41, 180271/10, 180271/11, 180271/12, 180271/13, 180271/17, 180271/18, 180271/19, 180271/20, 180271/25, 180271/26, 180271/27, 180271/28, 180271/29, 180271/30, 180271/100, 183065/14, 183065/15, 183065/16, 183065/51, 183065/52, 183065/53 and 183065/54 with the Port Sorell Conservation Area.	P3 No Performance Criterion.
A2 A dense vegetation buffer of not less than 50m width and mature canopy height of not less than 2m must be established on land described in folios of the Register 167507/4, 167507/5, 167507/6, 167507/7, 167507/8, 167507/9, 167507/31, 167507/32, 167507/33, 167507/34, 167507/35, 167507/41, 180271/10, 180271/11, 180271/12, 180271/13, 180271/17, 180271/18, 180271/19, 180271/20, 180271/25, 180271/26, 180271/27, 180271/28, 180271/29, 180271/30, 180271/100, 183065/14, 183065/15, 183065/16, 183065/51, 183065/52, 183065/53 and 183065/54 along the entire southern boundary and that portion of the western boundary that adjoins land within a Rural Zone.	P2 No Performance Criterion.
177539/14, 177539/15, 177539/25, 177539/26, 177539/27, 177539/33, 177539/34, 175984/35, 175984/36, 177539/37, 177539/103, 177539/104, 180622/1, 180622/2, 180622/3, 180622/4, 180622/5, 180622/28, 180622/30, 180622/31, 180622/32, 180622/40, 180622/105, 182334/6, 182334/7, 182334/8, 182334/9, 182334/10, 182334/11, 182334/12, 182334/38, 182334/39, 182334/50 and 182334/106 of mixed native woodland, grassland and wetland with a mature canopy height of not less than 2m.	

(a) (b)	number and species of plants to be used; density of the plantings; and	(a)	provide a buffer between residential use and the use of adjacent land for agriculture;
(c)	arrangements for establishing and maintaining vegetation corridors and buffers.	(b)	be consistent with the Port Sorell Conservation Area;
		(c)	protect water quality in Panatana Rivulet; and
		(d)	provide habitat for wildlife.

LAT-S2.7.2 Fencing – Precinct A

This clause is in addition to Rural Living Zone - clause	11.4 Development Standards	for Buildings and Works

Objective:	 That fences on site boundaries in Precinct A: (a) assist to protect native vegetation and wildlife; and (b) have minimal visual impact. 	
Acceptable So	lutions	Performance Criteria
A1 No Acceptable S	Solution.	P1 The height of a fence must be necessary for management of domestic animals or exclusion of native fauna from cultivated areas.
and	ucted of wire, timber, brick or stone; ot less than 50% transparency.	P2 A fence must have minimal impact on the rural character of the area.
accordance with	f a vegetated habitat corridor in n Figure LAT-S2.1 must be fenced us dog-proof fence.	P3 No Performance Criterion.
wildlife corridor	s on land within the vegetated shown on Figure LAT-S2.1 must not vement of wildlife.	P4 No Performance Criterion.

LAT-S2.8 Development Standards for Subdivision

LAT-S2.8.1 Port Sorell and environs road connectivity plan

This clause is in addition to General Residential Zone clause 8.6.2 Roads and Rural Living Zone clause 11.5.2 Roads

Objective:	That connected road linkages within and between the Port Sorell settlement area and the adjacent land are achieved.	
Acceptable Sol	Acceptable Solutions Performance Criteria	
A1		P1
identified in red	at accommodate the road network and orange on the Port Sorell and Connectivity Plan shown in Figure	No Performance Criterion.

LAT-S2.8.2 Port Sorell and environs road cross-section designs

This clause is in addition to General Residential Zone clause 8.6.2 Roads and Rural Living Zone clause 11.5.2 Roads

Objective:	That consistent outcomes for new road construction in Port Sorell are achieved.	
Acceptable Solutions		Performance Criteria
A1		P1
A new road in Port Sorell, Shearwater and Hawley Beach must be constructed substantially in accordance with the relevant design as shown on the Port Sorell and Environs Street Cross-section designs in Figures LAT-S2.4(a) to (g).		No Performance Criterion.

LAT-S2.8.3 Subdivision – Precinct A

This clause is in addition to Rural Living Zone - clause 11.5.1 Lot design

Objective:	In Precinct A:	
	(a) provide road networks that effe	ectively connect existing and potential sites;
	(b) create pedestrian and cycle linkages that connect residential development with sites for community purposes; and	
	(c) minimise likelihood for constraint or interference for agricultural use on adjacent land	
Acceptable Solutions		Performance Criteria
A1		P1
must be in acco	t proposed in a plan of subdivision, rdance with a master plan indicating oment is to integrate with	No Performance Criterion.

development on the balance of land within the locality.	
A2	P2
The southern boundary of folios of the Register	No Performance Criterion.
167507/4, 167507/5, 167507/6, 167507/7,	
167507/8, 167507/9, 167507/31, 167507/32,	
167507/33, 167507/34, 167507/35, 167507/41,	
180271/10, 180271/11, 180271/12, 180271/13,	
180271/17, 180271/18, 180271/19, 180271/20,	
180271/25, 180271/26, 180271/27, 180271/28,	
180271/29, 180271/30, 180271/100, 183065/14,	
183065/15, 183065/16, 183065/51, 183065/52,	
183065/53 and 183065/54 must be contained within	
a single lot.	

LAT-S2.8.4 Road network – Precinct A

Objective:	That road networks in Precinct A facilitate the safe movement of vehicles, cyclists and pedestrians.		
Acceptable Sol	lutions	Performance Criteria	
A1 There must be r Road.	no additional access onto Mill Dam	P1 Access to Mill Dam Road must only occur if it is not practical or safe to create access onto an internal road.	
A2 There must be no additional access onto Parkers Ford Road.		P2 Access to Parkers Ford Road must only occur if it is not practical or safe to create access onto an internal road.	
A3 There must be r Drive.	no additional access onto Manouka	P3 Access to Manouka Drive must only occur if it is not practical or safe to create access onto an internal road.	

This clause is in addition to Rural Living Zone - clause 11.5.2 Roads

LAT-S2.8.5 Vegetation corridors and buffers - Precinct A

This clause is in addition to Rural Living Zone - clause 11.5 Development Standards for Subdivision

Objective: That vegetation corridors and buffers in Precinct A are provided to:

- (a) minimise likelihood for constraint or interference to agricultural use on adjacent land;
- (b) assist integrity of the Port Sorell Conservation Area;
- (c) enhance and protect water quality in Panatana Rivulet; and
- (d) provide habitat corridors for native wildlife.

Acceptable Solutions	Performance Criteria
A1	P1
A plan of subdivision for land described on folios of the Register 172478/22, 172478/101, 174673/19, 174673/20, 174673/21, 174673/23, 175984/16, 175984/17, 175984/18, 175984/24, 175984/102, 177539/13, 177539/14, 177539/15, 177539/25, 177539/26, 177539/27, 177539/33, 177539/34, 175984/35, 175984/36, 177539/37, 177539/103, 177539/104, 180622/1, 180622/2, 180622/3, 180622/4, 180622/5, 180622/28, 180622/30, 180622/31, 180622/32, 180622/40, 180622/105, 182334/6, 182334/7, 182334/8, 182334/9, 182334/10, 182334/11, 182334/12, 182334/38, 182334/39, 182334/50, 182334/106 must include continuous, vegetated habitat corridors provided in accordance with Figure LAT-S2.1 and clear of any building area, development, road or access.	No Performance Criterion.
A2 A plan of subdivision for land described on folios of the Register 163487/1 and 168839/5, 172898/2, 172898/4 and 172898/6 must include continuous, vegetated habitat corridors provided in accordance with Figure LAT-S2.2 and clear of any building area, development, road or access.	P2 No Performance Criterion.
A3 A plan of subdivision for land described on folio of the Register 210704/1 must include a continuous, vegetated habitat corridor provided in accordance with LAT-S2.1 and clear of any building area, development, road or access.	P3 No Performance Criterion.
 A4 A landscape management plan must demonstrate: (a) number and species of plants to be used; (b) density of the plantings; and 	 P4 Established or approved vegetation must: (a) provide a buffer between residential use and the use of adjacent land for agricultural;

ng (b) be consistent with the Port Sorell Conservation Area;
(c) protect water quality in Panatana Rivulet; and(d) provide habitat for wildlife.
(d) provide habita

LAT-S2.8.6 Subdivision - Precinct B

This clause is in substitution to General Residential Zor	ne – clause 8.6 Development Standards for Subdivision.

Objective:	 That development for suburban residential use in Precinct B: (a) provide a road network that effectively connects residential sites (b) create pedestrian and cycle linkages that connect residential development with sites for community purposes; and (c) manage peak stormwater flows to minimise overloading of the stormwater system. 		
Acceptable Solutions		Performance Criteria	
A1 Each lot, or a lot proposed in a plan of subdivision, must be in accordance with a master plan indicating how the development is to integrate with development on the balance of land within the locality.		 P1 A plan of subdivision must: (a) provide an integrated and holistic approach to subdivision and subsequent development of all land with development potential; and (b) provide safe and convenient vehicular, pedestrian and cycling access to adjoining residential and open space areas. 	
A2 No Acceptabl	e Solution.	P2 Subdivision must be staged and sequenced in accordance with the <i>Stormwater System</i> <i>Management Plan.</i>	
A3 No Acceptabl	e Solution.	P3 The layout of lots and building areas on each lot, or a lot proposed in a plan of subdivision must be consistent with the <i>Stormwater System Management Plan</i> .	

LAT-S2.8.7 Road Network – Precinct B

This clause is in substitution to General Residential Zone Clause 8.6.2 Roads

Objective:	That the road layout in Precinct B provides for connections to developed land and land with development potential.		
Acceptable S	olutions	Performance Criteria	
A1		P1	
into adjoining	ork is designed to provide linkages properties and facilitates the safe rs, pedestrians and cyclist.	No Performance Criterion.	

LAT-S2.9 Tables

This sub-clause is not used in this specific area plan.

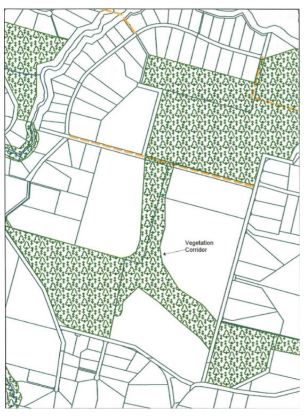


Figure LAT-S2.1 Vegetation corridors and buffers – Precinct A

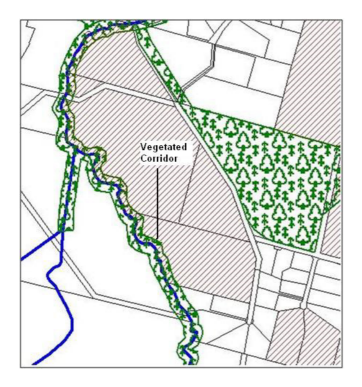


Figure LAT-S2.2 Vegetation corridors and buffers – Precinct A

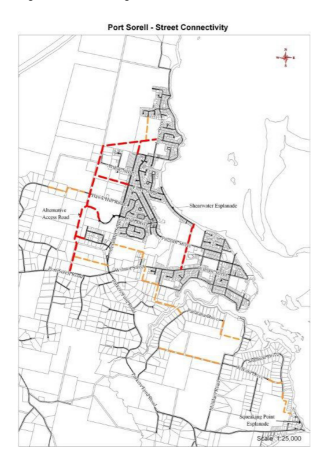


Figure LAT-S2.3 Port Sorell and Environs Street Connectivity Plan

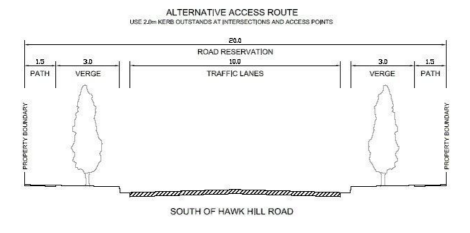
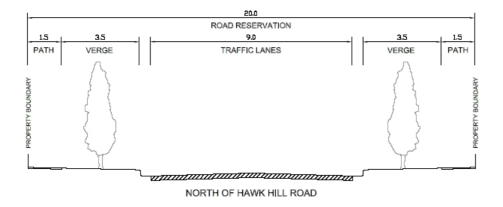
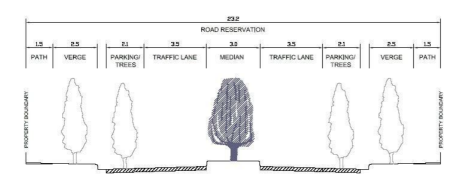


Figure LAT-S2.4(a) Port Sorell and Environs Street Cross-section designs - Alternative access route







ALEXANDER STREET, SOUTH OF HAWK HILL ROAD

Figure LAT-S2.4(c) Port Sorell and Environs Street Cross-section designs - Alexander Street, South of Hawk Hill Road

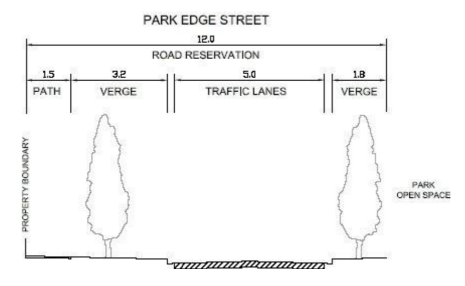


Figure LAT-S2.4(d) Port Sorell and Environs Street Cross-section designs - Park Edge Street

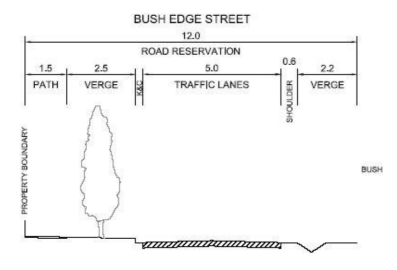


Figure LAT-S2.4(e) Port Sorell and Environs Street Cross-section designs - Bush Edge Street

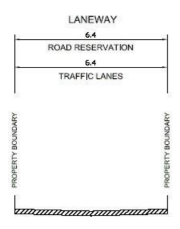


Figure LAT-S2.4(f) Port Sorell and Environs Street Cross-section designs - Laneway

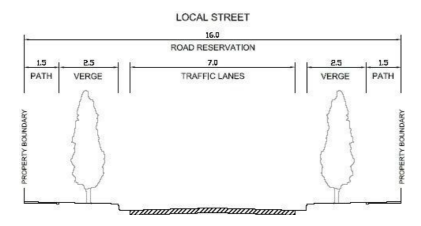


Figure LAT-S2.4(g) Port Sorell and Environs Street Cross-section designs - Local street

LAT-S3.0 Merseylink Specific Area Plan

LAT-S3.1 Plan Purpose

The purpose of the Merseylink Specific Area Plan is:

- LAT-S3.1.1 To recognise the existence of an area previously developed as a bus depot but which is inconsistent with the underlying zone provisions.
- LAT-S3.1.2 To allow for the operation of the Transport Depot and Distribution Use Class within the area to which the Merseylink Specific Area Plan applies.

LAT-S3.2 Application of this Plan

- LAT-S3.2.1 The specific area plan applies to the area of land designated as Merseylink Specific Area Plan on the overlay maps.
- LAT-S3.2.2 In the area of land to which this plan applies, the provisions of the specific area plan are in addition to the provisions of the Rural Zone, as specified in the relevant provision.

LAT-S3.3 Local Area Objectives

This sub-clause is not used in this specific area plan.

LAT-S3.4 Definition of Terms

This sub-clause is not used in this specific area plan.

LAT-S3.5 Use Table

This clause is in substitution for Rural Zone - Clause 20.2 Use Table

Use Class	Qualification
No Permit Required	
Natural and Cultural Values Management	
Passive Recreation	
Resource Development	
Transport Depot and Distribution	If for a bus depot.
Utilities	If for minor utilities.
Permitted	
Business and Professional Services	If for: (a) a veterinary centre; or

	(b) an agribusiness consultant or agricultural consultant.
Domestic Animal Breeding, Boarding or Training	
Educational and Occasional Care	If associated with Resource Development or Resource Processing.
Emergency Services	
Extractive Industry	
Food Services	If associated with Resource Development or Resource Processing.
General Retail and Hire	If associated with Resource Development or Resource Processing.
Manufacturing and Processing	If associated with Resource Development or Resource Processing.
Pleasure Boat Facility	If for a boat ramp.
Research and Development	If associated with Resource Development or Resource Processing.
Residential	 If for: (a) a home-based business in an existing dwelling; or (b) alterations or extensions to an existing dwelling.
Resource Processing	
Storage	If for: (a) a contractors yard; (b) freezing and cooling storage; (c) grain storage; (d) a liquid, solid or gas fuel depot; or (e) a woodyard.
Utilities	If not listed as No Permit Required.
Visitor Accommodation	If for guests accommodated within an existing building.
Discretionary	
Bulky Goods Sales	 If for: (a) a supplier for Extractive Industry, Resource Development or Resource Processing; (b) a garden and landscaping materials supplier; (c) a timber yard; or (d) rural supplies.
Business and Professional Services	If not listed as Permitted.
Community Meeting and Entertainment	

Crematoria and Cemeteries	
Custodial Facility	
Educational and Occasional Care	If not listed as Permitted.
Food Services	If not listed as Permitted.
General Retail and Hire	If not listed as Permitted.
Manufacturing and Processing	If not listed as Permitted.
Motor Racing Facility	
Pleasure Boat Facility	If not listed as Permitted.
Recycling and Waste Disposal	
Research and Development	If not listed as Permitted.
Residential	If for a single dwelling and not restricted by an existing agreement under section 71 of the Act.
Service Industry	If associated with Extractive Industry, Resource Development or Resource Processing.
Sports and Recreation	
Storage	If not listed as Permitted.
Tourist Operation	
Transport Depot and Distribution	If not No Permit Required.
Visitor Accommodation	If not listed as Permitted.
Prohibited	
All other uses	

LAT-S3.6 Use Standards

This sub-clause is not used in this specific area plan.

LAT-S3.7 Development Standards for Buildings and Works

This sub-clause is not used in this specific area plan.

LAT-S3.8 Development Standards for Subdivision

This sub-clause is not used in this specific area plan.

LAT-S3.9 Tables

This sub-clause is not used in this specific area plan.

LAT-Site-specific Qualifications

Reference Number	Site reference	Folio of the Register	Description (modification, substitution or addition)	Relevant Clause in State Planning Provisions
LAT-11.1	75 East Glen, Port Sorell	16202/27	An additional Discretionary Use Class for this site is: Research and Development with the qualification "If for horticultural purposes."	Rural Living Zone – clause 11.2 Use Table
LAT-11.2	8659 Bass Highway Latrobe	199384/1	A substitution for the qualification for Discretionary Use Class - Food Services is: 'If for a gross floor area of not more than 300m ² .'	Rural Living Zone - 11.2 Use Table

LAT-Code Lists

LAT-Table C3.1 Other Major Roads

Road	From	То
This table is not used in this Local Provisions Schedule.		

LAT-Table C6.1 Local Heritage Places

Referenc e Number	THR Number	Town/Loc ality	Street address	Property Name	Folio of the Register	Description, Specific Extent, Statement of Local Historic Heritage Significance and Historic Heritage Values
LAT-	Not	Latrobe	91-93 Gilbert	Not	229058/1	Description:
C6.1.1	applicable		Street	applicable		Old railway house
LAT-	3681	Latrobe	7 Hamilton	Not	103073/1	Description:
C6.1.2			Street	applicable		Former Uniting Church
LAT-	Not	Latrobe	5 Hampden	Not	139275/2	Description:
C6.1.3	applicable		Street	applicable		Cottage
LAT-	Not	Latrobe	Railton Road	Dolly	13368/1	Description:
C6.1.4	applicable			Dalrymple		Memorial obelisk
				Memorial		
LAT-	Not	Thirlstane	94 Parsons	Thirlstane	136200/1	Description:
C6.1.5	applicable		Road	House		Farm House
LAT-	Not	Northdown	310 Wrights	Woodcote	116458/1	Description:
C6.1.6	applicable		Lane	House		Farm House
LAT-	Not	Northdown	36	Not	23/9837	Description:
C6.1.7	applicable		Northdown	applicable		Grave site (Thomas
			Lane			Family)

LAT- C6.1.8	Not applicable	Northdown	1062 Port Sorell Road	Oulton	144681/1	Description: Farm House
LAT- C6.1.9	Not applicable	Sassafras	90 Churchills Road	Roche Vale	131093/1	Description: Farm House
LAT- C6.1.10	Not applicable	Sassafras	35 Skelbrook Lane	Skelbrook	124818/1	Description: Farm House
LAT- C6.1.11	Not applicable	Sassafras	160 Skelbrook Lane	Skelbrook Vale	167708/1	Description: Farm House
LAT- C6.1.12	Not applicable	Sassafras	8108 Bass Highway	Robin Hood	112396/1	Description: Farm House

LAT-Table C6.2 Local Heritage Precincts

Reference Number	Town/Locality	Name of Precinct	Description, Statement of Local Historic Heritage Significance, Historic Heritage Values and Design Criteria / Conservation Policy
C6.2.1	Latrobe	Latrobe Conservation Area	The Latrobe Conservation Area applies for that part of Latrobe centred on Gilbert Street where there is a high proportion of intact commercial, community and residential buildings for the early periods of the settlement during which the township had an important role in the development of north west Tasmania.

LAT-Table C6.3 Local Historic Landscape Precincts

Reference Number	Town/Locality	Name of Precinct	Description, Statement of Local Historic Heritage Significance, Historic Heritage Values and Design Criteria / Conservation Policy
This table is			
not used in			
this Local			
Provisions			
Schedule.			

LAT-Table C6.4 Places or Precincts of Archaeological Potential

Reference Number	Town/Locality	Property Name / Address/ Name of Precinct	Folio of the Register	Description, Specific Extent and Archaeological Potential
This table is not used in this Local Provisions Schedule.				

LAT-Table C6.5 Significant Trees

Reference Number	Town/ Locality	Property Name and Street Address	Folio of the Register	Description / Specific Extent	Botanical Name	Common Name	No. of trees
This table is							
not used in							

this Local				
Provisions				
Schedule.				

LAT-Table C8.1 Scenic Protection Areas

Reference Number	Scenic Protection Area Name	Description	Scenic Value	Ma	nagement Objectives
C8.1.1	Point Sorell Landscape Value Area	Above 20m contour	A topographical feature within an open agricultural landscape that is prominent when viewed from Hawley Beach and Rubicon Estuary.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.2	She-oak Knob (North) Landscape Value Area	Above 20m contour	A prominent topographical feature covered by native vegetation that is visible from public places.	(a) (b)	avoid projection above the skyline.
C8.1.3	She-oak Knob (South) Landscape Value Area	Above 55m contour	A prominent topographical feature covered by native vegetation that is visible from public places.	(a) (b)	avoid projection above the skyline.
C8.1.4	Hawk Trap Hill Landscape Value Area	Above 70m contour	The vegetated skyline and integration of existing development into the bushland slopes of Hawk Trap Hill provides a scenic backdrop to Hawley Beach and Shearwater.	(a) (b)	works to minimise impact on skylines.
C8.1.5	Browns Lookout Landscape Value Area	Above 30m contour	A prominent topographical feature covered by native vegetation that is visible from public roads and places.	(a) (b)	To locate buildings to avoid projection above the skyline. To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.6	Hill north of Bakers Lane Landscape Value Area	Above 130m contour	A topographical feature within an open agricultural landscape that is prominent when viewed from public roads and the surrounding area.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.7	Bandicoot Hill Landscape Value Area	Above 100m contour	A topographical feature, partially covered by native vegetation, that is prominent when	(a)	To locate buildings and works to minimise impacts on the skyline.

			viewed from public roads and the surrounding area.		
C8.1.8	Handsome Sugarloaf Landscape Value Area	Above 60m contour excluding areas more than 80m south of the summit.	A prominent topographical feature that is visible from public places; partially covered by native vegetation.	(a) (b)	To locate works in a manner that minimises impact on skylines. To minimise the visual contrast between buildings and works and areas of native vegetation.
C8.1.9	Rounded Hill (North of Northdown Church) Landscape Value Area	Above 120m contour	A topographical feature within an open agricultural landscape that is prominent when viewed from public roads.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.10	APPM Reservoir Hill Landscape Value Area	Above 90m contour	A prominent topographical feature in an open agricultural landscape with vegetation along the ridgeline that mitigates the visual impact of infrastructure when viewed from public roads and the surrounding area.	(a) (b) (c)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines. To minimise the impact of works on the vegetated ridgeline.
C8.1.11	Rounded Hill (East of Wesley Vale) Landscape Value Area	Above 100m contour	A topographical feature in an open agricultural landscape that is prominent when viewed from public roads and the surrounding area; partially vegetated on the skyline with rows of native and exotic trees.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.12	Rounded Hill (West of Wrights Lane) Landscape Value Area	Above 110m contour	A topographical feature in an open agricultural landscape, partially covered by vegetation, that is prominent when viewed from public roads and the surrounding area.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.13	Northdown Ridge Landscape Value Area	Above 140m contour	A topographical feature in an open agricultural landscape that is prominent when viewed from public roads and the surrounding area; partially vegetated on the skyline.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.14	Gwins Sugarloaf Landscape Value Area	Above 50m contour	A topographical feature in an open agricultural	(a)	To locate buildings to avoid projection above the skyline.

			landscape, partially covered by vegetation, that is prominent when viewed from public roads and the surrounding area.	(b)	To locate works in a manner that minimises impact on skylines.
C8.1.15	Ormseby Hill Landscape Value Area	Above 120m contour	A topographical feature in an open agricultural landscape containing a traditional farm homestead with exotic vegetation that integrates buildings into the landscape.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.16	Landscape Value Area	Above 100m contour Oppenheim between Westford and Estford Creek.	A topographical feature within an open agricultural landscape that is prominent when viewed from public roads.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.17	Elwood Hill Landscape Value Area	Above 120m contour	A topographical feature within an open agricultural landscape that is prominent when viewed from public roads.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.18	Rockliffs Hill Landscape Value Area	Above 160m contour	A topographical feature in an open agricultural landscape that is prominent when viewed from public roads and the surrounding area; partially vegetated on the skyline.	(a) (b)	To locate buildings to avoid projection above the skyline. To locate works in a manner that minimises impact on skylines.
C8.1.19	Rubicon Hills Landscape Value Area	Above 170m contour	A prominent topographical feature covered by native vegetation that is visible from public roads and places.		To locate buildings to avoid projection above the skyline. To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.20	Drys Sugarloaf Landscape Value Area	Above 310m contour	A prominent topographical feature covered by native vegetation that is visible from public roads and places.	(a) (b)	To locate buildings to avoid projection above the skyline. To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.21	The Dazzler (South) Landscape Value Area	Above 500m contour	The prominent peaks of the Dazzler Range contribute to the scenic backdrop of the Rubicon Estuary when viewed from public places.	(a) (b)	To locate buildings and works in a manner that minimises impact on skylines. To minimise the visual contrast between works and the natural bushland.

C8.1.22	The Dazzler (Mid) Landscape Value	Above 500m contour	The prominent peaks of the Dazzler Range	(a)	To locate buildings and works in a manner that
	Area		contribute to the scenic backdrop of the Rubicon Estuary		minimises impact on skylines.
			when viewed from public places.	(b)	To minimise the visual contrast between works and the natural bushland.
C8.1.23	The Dazzler (North) Landscape Value Area	Above 500m contour	The prominent peaks of the Dazzler Range contribute to the scenic backdrop of	(a)	To locate buildings and works in a manner that minimises impact on skylines.
			the Rubicon Estuary when viewed from public places.	(b)	To minimise the visual contrast between works and the natural bushland.
C8.1.24	Hill north of Marshes Creek Landscape Value	Above 90m contour	A prominent topographical feature covered by native	(a)	To locate buildings to avoid projection above the skyline.
	Area		vegetation that contributes to the scenic backdrop of the Rubicon Estuary	(b)	To locate works in a manner that minimises impact on skylines.
			when viewed from public places.	(c)	To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.25	Marshalls Hill Landscape Value Area	Above 70m contour	A prominent topographical feature covered by native	(a)	To locate buildings to avoid projection above the skyline.
			vegetation that contributes to the scenic backdrop of the Rubicon Estuary	(b)	To locate works in a manner that minimises impact on skylines.
			when viewed from public places.	(c)	To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.26	Thompsons Hill Landscape Value Area	Above 220m contour to ridge line.	A topographical feature in an open agricultural	(a)	To locate buildings to avoid projection above the skyline.
			landscape, partially covered by vegetation, that is prominent when viewed from public roads and the surrounding area.	(b)	To locate works in a manner that minimises impact on skylines.
C8.1.27	Saggers Hill Landscape Value Area	Above 165m contour	A topographical feature in an open agricultural landscape	(a)	To locate buildings to avoid projection above the skyline.
			that is prominent when viewed from public roads and the surrounding area; partially vegetated on the skyline.	(b)	To locate works in a manner that minimises impact on skylines.
C8.1.28	Oppenheim Hill Landscape Value Area	Above 135m contour	A topographical feature within an open agricultural landscape that is prominent	(a)	To locate buildings to avoid projection above the skyline.
			when viewed from public roads.	(b)	To locate works in a manner that minimises impact on skylines.

C8.1.29	Portview Hill Landscape Value Area	Above 120m contour	A prominent topographical feature covered by native vegetation that is visible from public roads and places.	(a) (b)	To locate buildings to avoid projection above the skyline. To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.30	Palmers Hill Landscape Value Area	Hill face of Staggs Hills ranging from Frankford Road to Wesley Vale Road.	A prominent vegetated ridge that frames the northern edge of the Latrobe township and provides a scenic backdrop when viewed from public roads and areas within Latrobe.	(a) (b)	To locate buildings and works to minimise impact on skylines. To minimise the visual contrast between buildings and works and the natural bushland.
C8.1.31	Dooleys Hill Landscape Value Area	Hill face running south east along River Road from Ambleside to Latrobe and turning north east along the Bass Highway.	A prominent vegetated ridge that frames the northern edge of the Latrobe township and provides a scenic backdrop when viewed from public roads and areas within Latrobe.	(a) (b)	To locate buildings and works to minimise impact on skylines. To minimise the visual contrast between buildings and works and areas of natural bushland.

LAT-Table C8.2 Scenic Road Corridors

Reference Number	Scenic Road Corridor Description	Scenic Value	Management Objectives
This table is not used in			
this Local Provisions			
Schedule.			

LAT-Table C11.1 Coastal Inundation Hazard Bands AHD Levels

Locality	High Hazard	Medium Hazard	Low Hazard Band (m	Defined Flood
	Band (m AHD)	Band (m AHD)	AHD)	Level (m AHD)
	Sea Level Rise 2050	1% annual exceedance probability 2050 with freeboard	1% annual exceedance probability 2100 (design flood level) with freeboard	1% annual exceedance probability 2100

Bakers Beach	1.8	2.6	3.2	2.9
Hawley Beach	1.8	2.6	3.2	2.9
Latrobe	1.8	2.7	3.2	2.9
Port Sorell	1.8	2.6	3.2	2.9
Shearwater	1.8	2.6	3.2	2.9
Squeaking Point	1.8	2.6	3.2	2.9
Tarleton	1.8	2.7	3.2	2.9
All other locations	1.8	2.7	3.2	2.9

LAT-Applied, Adopted or Incorporated Documents

Document Title	Publication Details	Relevant Clause in the LPS
Australian Standard AS 2700 – 1996, Colour Standards for General Purposes		LAT-S1.7.1
Port Sorell and Environs Strategic Plan 2008		LAT-S2.1.1
Stormwater System Management Plan		LAT-S2.8.4.1
AS/NZS1547:2012 On-site domestic- waste water management		LAT-P2.7.1