

APPENDIX D.3 Lot 8 Development Permit for Material Change of Use – High Impact Ag-Industry and Warehouse



APPENDIX D.3.1 PLANNING ASSESSMENT





















SCENIC RIM
AGRICULTURAL
INDUSTRIAL
PRECINCT





Material Change of Use for Warehouse, High Impact Industry use (Agricultural Industry) and Ancillary Office

Scenic Rim Agricultural Industrial Precinct Kalbar, Queensland BA220050.01 4 December 2023





DOCUMENT CONTROL

Revision	Revision date	Revision details	Author	Editorial review	Technical review	Approver
А	24/10/2023	Draft for Internal Review	A Bird	S Redman	S Redman	
0	30/11/2023	Final for Issue	A Bird	P Bryant	S Redman	S Redman

DISTRIBUTION

Revision	Revision date	Issued to	
A	24/10/2023	Internal Draft for Client Review	
1	4/12/2023	Final for Issue	

DOCUMENT INFORMATION

Printed:	1 December 2023
Last saved:	1 December 2023 03:01 PM
File name:	DA Report - High impact & WH Lot 8
Author:	Aimee Bird
Project manager:	Samuel Redman
Client:	Kalfresh
Document title:	Development Assessment Report – Lot 8
Project number:	BA220050.01









CONTENTS

1	PRC	OPOSAL SUMMARY	2
2	SITE	E DETAILS	4
3	PRC	OPOSAL DETAILS	7
4	PLA	ANNING ASSESSMENT	9
4	1.1	Planning Context	9
4	1.2	SRAIP Development Plan (Variation Approval)	9
5	CON	NCLUSION	12
LIS	T OF	F FIGURES	
FIG	URE 1	1. PROPOSED WAREHOUSE (LOT 8) AND OVERALL SRAIP CONCEPT PLAN	2
FIG	URE 2	2. PROPOSED SRAIP LOCATION	4
FIG	URE 3	3. HIGH IMPACT WAREHOUSE AND ANCILLARY OFFICE ON LOT 8	5
FIG	URE 4	4. SITE PLAN	8
FIG	URE !	5. ARCHITECTURAL RENDER	8
FIG	URE 6	6. SRAIP PRECINCTS	9
LIS	T OF	F TABLES	
TA	BLE 1.	. SITE DETAILS	6
TA	BLE 2.	. DEVELOPMENT PARTICULARS	7
TA	BLE 3.	. PLANNING CONTEXT	9
TA	BLE 4.	RELEVANT SRAIP PROVISIONS	10
LIS	T OF	F PLATES	
No	table	e of contents entries found.	
LIS	T OF	F APPENDICES	
ΑP	PEND	DIX A SRAIP CODE RESPONSES	13
۸D	DENID	DIV D. CCENIC DIM DI ANNINIC CCHEME CODE DECDONICES	1.4



1 PROPOSAL SUMMARY

This development application seeks development approval pursuant to section 51 of the *Planning Act 2016* for the following aspect of the Scenic Rim Agricultural Industrial Precinct (SRAIP):

• Development Permit for Material Change of Use (MCU) for Warehouse, High Impact Industry use (agricultural industry) and ancillary office.

The SRAIP Development Plan varies the effect of the *Scenic Rim Planning Scheme 2020*, that is in effect at the time a Development Application is made (effective 30 June 2023), to accommodate a range of industrial activities located in a specialised industrial hub with an agricultural connection (agri-focus).

The proposed facility involves the storage curing, grading, packing and distribution of onions. The proposed warehouse and office Facility on Lot 8 is situated within Industry Precinct of the SRAIP Development Plan as shown in **Figure 1**. The anticipated tenant intends to use the premises to haul greater than 500 tonnes of product per annum, and thus high impact industry use is triggered. The SRAIP Development Plan specifies that High Impact Industry use are code assessable when involving either an agri-focus use or High impact agriculture industries uses. Accordingly this development application is code assessable.

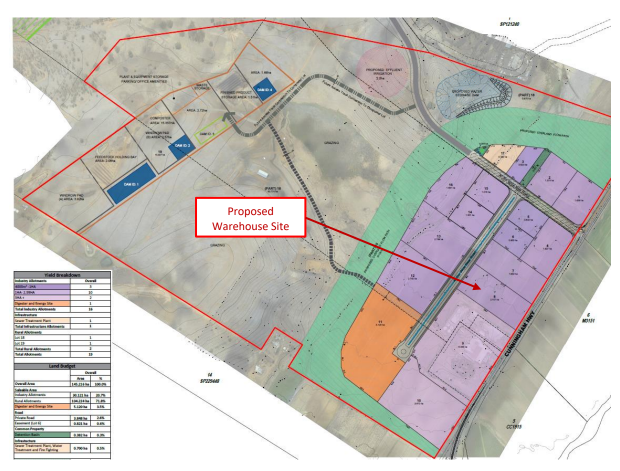


Figure 1. Proposed Warehouse (Lot 8) and overall SRAIP concept plan



This assessment is supported by the following documentation:

- Appendix A SRAIP Code Responses
- Appendix B Scenic Rim Planning Scheme Code Responses

In considering this application, the assessment manager should have regard to the Revised Draft Impact Assessment Report (RDIAR) for the Scenic Rim Agricultural Industrial Precinct project dated 27 September 2023. Relevant RDAIR Appendices specific to this application are contained within:

D.3.2 Lot 8 Architectural Plans

In deciding this development application, the assessment managers must also consider the findings of any Coordinator-General's Evaluation Report released for the project. Under Part 4 of the State Development and Public Works Organisation Act 1971 (SDPWO Act), the Coordinated Project evaluation process replaces any referral and public notification stages otherwise applicable to development applications under the Planning Act 2016. Additionally, any 'Stated Conditions' contained in the Coordinator-General's evaluation must be incorporated in the assessment managers' decision notice to approve this development application. The Coordinator-General's involvement in this process does not preclude Council requesting further information or advice from the Proponent prior to issuing a decision notice or adding additional conditions that are not inconsistent with the Coordinator-General's stated conditions.



2 SITE DETAILS

The SRAIP is located at 6200-6206 Cunningham Highway, Kalbar QLD 4309 which is the current location and surrounds of Kalfresh's existing operation. Prior to reconfiguration, the site is properly described as Lot 1 on RP216694, Lots 2-4 on SP192221, Lot 2 on RP20974, and Lot 2 on RP44024. The SRAIP subject site is a large and consolidated landholding of approximately 250 hectares (**Figure 2**).

The warehouse and ancillary office is proposed to be constructed within the SRAIP over proposed Lot 8, created as part of the Phase 2 Stage 1 subdivision. It will be accessed via the internal private access roads within the SRAIP community title subdivision. The proposal is situated within the Industry Precinct of the SRAIP Development Plan area as shown in **Figure 3.**



Figure 2. Proposed SRAIP Location





Figure 3. High impact warehouse and ancillary office on Lot 8



Table 1. Site Details

Real Property Description:	Prior to the reconfiguration (as outlined in Appendix B.1 of the RDIAR) - Lot 4 on SP192221 (Figure 2)		
	Following Phase 2 Stage 1 reconfiguration – Lot 8 (Figure 3).		
Total Site Area:	2.078 Ha		
Land Owner:	Kallium Pty Ltd (A.C.N. 100 406 157)		
Existing Use:	Prior to Phase 2, Stage 1 subdivision, Lot 8 hosted cropping activities rural land which serviced Kalfresh's existing agricultural / industrial facilities. Existing agricultural processing buildings are situated directly adjacent on Lot 9.		
Contaminated Land Register:	The subject site is not contained on the Contaminated Land / Environmental Management Register.		
Topography:	The site is generally flat and is situated at approximately 85m AHD with bulk earthworks for the industry precinct achieving 1% AEP CC flood immunity.		
Vegetation:	Refer to Appendix E.1 Ecology Assessment Report in the RDIAR. Lot 8 is devoid of vegetation. Bulk earthworks associated with the reconfiguration has established developable land		
Waterways:	All stormwater is managed in accordance with the Integrated Water Management Plan (Appendix B.4 of the RDIAR) which includes a system of bioretention basins before being released by lawful point of discharge.		
Road Frontage:	The site is accessed via the internal private access road.		
Services:	The site will be adequately serviced by the existing power and road infrastructure accessible to the site. The SRAIP involves independent servicing of sewer and water infrastructure which will be held in common property and owned and maintained by the SRAIP body corporate or similar governance arrangement. The development will be serviced by two watermains, consisting of:		
	 A conventional potable pressure water reticulation system treated to drinking standard; and A recycled watermain network for industrial and/or processing uses. 		
	Wastewater flows generated within the proposed development will be discharged to the onsite wastewater treatment plant (WWTP).		



3 PROPOSAL DETAILS

This application seeks a Material Change of Use (MCU) for Warehouse, High Impact Industry use (agricultural industry) and ancillary office. High Impact Industry is defined within the SRAIP Development Plan and subject to code assessment if involving high impact industry with an agri-focus, or with high impact agriculture industries use.

Table 2 outlines the development particulars for the proposed facility.

Table 2. Development Particulars

Site Area:	21,115 m ²
Gross Floor Area:	Warehouse = 7,057 m ² Office = 400 m ² Total GFA = 7,457 m ²
Site Cover:	$7,257 \text{ m}^2 = 34.4\%$
Building Height:	Maximum 12.1 m
Car Parking:	86 spaces including 1 PWD space Additional 8 motorbike spaces and a bicycle space area are also proposed
Access:	Access to the proposed office car park is via a crossover to the internal SRAIP road at the southern end of the lot frontage. Truck entry and egress is provided at the northern end of the lot frontage.

Under the SRAIP Development Plan, high impact agriculture industries means - the use of premises for High impact industry involving only:

- 1. The processing, brewing, smoking, drying, curing, milling, bottling or canning food, beverages or pet food, greater than 500 tonnes per annum; or
- 2. Vegetable oil or oilseed processing in works with a design production capacity of greater than 1,000 tonnes per annum; or
- 3. Distilling alcohol in works producing greater than 2,500 litres of alcohol product per annum and less than 10,000 litres of alcohol product per annum

Kalfresh propose to construct a new onion processing, production and storage facility on Lot 8. The facility will include truck loading docks and new offices for the production, administration dispatch and sales staff. It will also feature a drying facility for inbound onions, storage for onions during the curing process, and capacity to value-add and pack approximately 10,000 tonnes of onions annually which constitutes "High impact agriculture industries" by definition.

The proposed warehouse layout is shown in Figure 4.



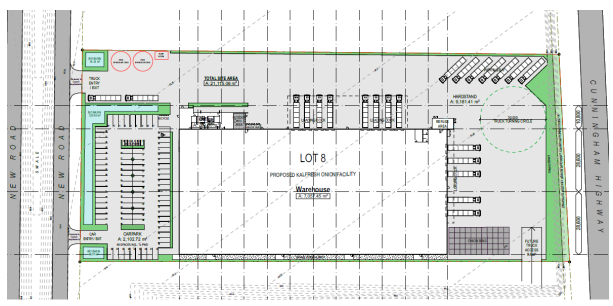


Figure 4. Proposed lot 8 site plan

As illustrated in **Figure 4**, the proposed warehouse building is located along the southern boundary of proposed Lot 8, with frontage to the internal SRAIP road. The warehouse has several access doors located in proximity to the loading dock areas. Fire exits are orientated toward the grass batter and driveway. Onion bin storage is located external to the warehouse, at the rear of the site.

The proposed two-storey ancillary office is attached to the warehouse and is designed with both external access and internal access from the warehouse. The ground floor of the office comprises a primarily open layout, with a locker room, bathrooms, and shower facilities. The second floor comprises a general office and conference room, print and communications rooms, bathrooms, and a kitchenette.

In addition to the above, the proposal includes an outdoor carpark at the front of the site, accessed by the SRAIP internal road frontage. Truck entry and egress is provided via a dedicated driveway at the northern corner of the lot. A total of 86 car spaces are provided, as well as a bicycle parking area.

The proposed building is shown in **Figure 5** with the complete Proposal Plans held at **Appendix D.3.2 of the RDIAR**.



Figure 5. Architectural render



4 PLANNING ASSESSMENT

4.1 Planning Context

Table 3. Planning Context

Table 3. Planning Context	•			
Authorising instrument	State Development and Public Works Organization Act 1971 (SDPWO Act) - Coordinator-General's Evaluation Report to be released for the Revised Draft Impact Assessment Report prepared by Kalfresh dated 27 September 2023.			
Regional Plan	ShapingSEQ Regional Plan Regional Landscape and Rural Production Area (RLRPA)			
Planning Scheme	Planning Scheme Scenic Rim Planning Scheme 2020, that is in effect at the time a Development Applicat is made (effective 30 June 2023), as varied by the Scenic Rim Agricultural Industrial Properties (Appendix A.5 in the RDIAR)			
Zoning	The subject site is situated in the Industry Precinct of the SRAIP Development Plan. The purpose of the SRAIP is to establish a regionally significant specialised agri-focused precinct for food, beverages, and fibre, through the processing of raw materials and value-added production.			
	Legend Site Boundary Precinct Boundary Existing Easements Major Highway			
	SRAIP Rural Precinct SRAIP Industry Precinct Proposed Overland Flow Path Proposed Industry Precinct Road Proposed Wagner Quarry Access - (not part of the SRAIP proposal and subject to separate development approval)			
	Figure 6. SRAIP Precincts			

4.2 SRAIP Development Plan (Variation Approval)

The SRAIP Development Plan (Appendix A.5 in the RDIAR) is the proposed Variation Approval to the Scenic Rim Planning Scheme 2020. If endorsed, the SRAIP Development Plan will have the effect of varying the planning scheme on the land and establishes a new assessment framework (level of assessment and assessment benchmarks) to enable the SRAIP to occur. Proposed Lot 8 is designated within the SRAIP Industry Precinct.

The purpose of the SRAIP Development Plan conveys that the SRAIP is to be established to accommodate a specialised industrial precinct incorporating:

a. The processing or value-adding of agricultural or farm products (including fibre) to produce food (human or animal), beverages or other products;



- b. agriculture-related research, innovation and technologies to support the farming and agriculture industry;
- c. intensive horticulture;
- d. industries or activities necessary to support the hub such as warehousing and distribution activities;
- e. a circular economy through reuse of waste and decarbonisation in industrial processes, production of bio- fertiliser and waste composting, and renewable energy production by anerobic digestion (SRAIP biodigester).

The Industry Precinct Purpose and Overall Outcomes are presented in Section 4.2.2 of the SRAIP Development Plan (Appendix A.5 in the RDIAR). In general terms, development proposed in the Industry Precinct should:

- contribute to the production or processing of food and beverages (human or animal)
- provide for resource recovery and reuse for energy, fertiliser or rural uses or provide infrastructure and supporting services for the SRAIP activities
- allow for small scale ancillary and subordinate retailing and office space for the administration, display and sale of goods manufactured on site as part of an industrial activity
- be of a moderate scale (up to 15 m in height) (other than proposed Lots 11, 12 and 13) and maintains visual amenity when viewed from the Cunningham Highway
- be sited and designed to integrate landscaping with built form, provide a variety of compatible building materials and colours to reduce visual impacts from the Cunningham Highway
- provide attractive and prominent building entrances, integrates landscaping and utilises a variety of building design techniques and materials to a create a design containing visual interest particularly in addressing the internal road.

The proposed high impact industry, warehouse and office on Lot 8 is entirely consistent with the strategic intent of the SRAIP Industry Precinct as it provides a facility to expand Kalfresh's existing offices on site and therefore intrinsically linked with the intent of the SRAIP as an agricultural industrial hub.

As described above and in the Code Assessment in **Appendix A**, the proposed Warehouse on Lot 8 is consistent with the purpose and overall outcomes for the Industry Precinct.

Table 4 outlines the relevant provisions of the SRAIP Development Plan in relation to the proposed warehouse on proposed Lot 8.

Table 4. Relevant SRAIP Provisions

SRAIP Development Plan	The SRAIP Development plan designates proposed Lot 8 for development of industrial uses.			
SRAIP Code	The SRAIP Code applies to the SRAIP Industry Precinct and SRAIP Rural Precinct. Development requires assessment against the SRAIP Development Plan by way of the Codes and SRAIP Tables of Assessment.			
	 Amongst other things, the SRAIP Plan intends for: a variety of industrial uses associated with agriculture and farming within the SRAIP Industrial Precinct; and other uses and activities within the SRAIP Industrial Precinct that: support industry activities; and do not compromise the future use of the SRAIP for agricultural industrial uses. a variety of supporting rural and infrastructure uses/activities within the SRAIP Rural Precinct. 			
	An assessment against the SRAIP Code is held at Appendix A .			
Level of Assessment:	An application seeking Development Permit for Material Change of Use for Warehouse, High Impact Industry Use (ag-industry) and ancillary office under the SRAIP is subject to Code Assessment in the Industrial Precinct, assessable against the following codes:			
	SRAIP Development Code			
	Earthworks, Construction and Water Quality Code			
	General Development Provisions Code			
	Infrastructure Design Code			



Parking and Access Code
Landscaping Code.

The relevant SRAIP Development Codes are addressed within the code response tables at Appendix A.

The applicable Scenic Rim Planning Scheme codes required to be assessed as per the SRAIP Development Plan are addressed within the code response tables in **Appendix B.**



5 CONCLUSION

The application seeks approval for establishing a high impact warehouse and ancillary office on proposed Lot 8. This development application is sought in conjunction with the larger SRAIP approval in its entirety and needs to be assessed accordingly. It is recommended that approval be granted subject to reasonable and relevant conditions.



APPENDIX A SRAIP CODE RESPONSES



1 SRAIP DEVELOPMENT CODE

Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
Land	Uses			
PO1		AO1.1	Acceptable	Complies with Acceptable Outcome
Deve	lopment for	Industrial activities supported in the Industry Precinct includes:	Outcome	The proposed warehouse on lot 8 is supported in the
indus	strial activities is	i. High impact industry where involving High impact agriculture		industry precinct under high impact industry where
limite	ed to agri- focus	industries;		involving high impact agriculture industries. The
uses	to support:	ii. Low impact industry where involving Low impact agriculture		warehouse is expected to process and pack
(a)	management of	industries;		approximately 10,000 tonnes of onions annually which
	impacts including	iii. Medium impact industry, where involving Medium impact		is greater than the 500 tonnes per annum threshold
	impacts to	agriculture industries use;		constituting high impact agriculture industries as
	sensitive	iv. Research and technology industry with an Agri-focus use;		defined in the SRAIP Development Plan.
	receivers;	v. Transport depot (where not located in the Rural Precinct);		
(b)	the location of	vi. Warehouse with an Agri-focus use.		
	infrastructure	AO1.2	NA	Not Applicable
	investment and	Industrial activities in the Rural Precinct are limited to:		The subject site is not located within the rural precinct.
	infrastructure	 High impact industry (SRAIP composting); 		
	reticulation	ii. Transport depot (where not located in the Industry Precinct).		
	available to	AO1.3	NA	Not Applicable
	service the	nfrastructure activities in the Industrial Precinct is limited to:		
	industry uses,			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
including	i. Renewable energy facility (SRAIP biodigestion).		The Renewable energy facility (SRAIP biodigestion) is
opportunities for			proposed on lot 11.
shared			
infrastructure; and			
(c) synergies and			
shared services			
between industry			
uses.			
PO2	AO2.1	NA	Not Applicable
Development for	Development involving Low impact industry is limited to Low impact		The subject site is not considered low impact industry.
industrial activities are	agriculture industries uses.		
limited to Agri-focus	Note - The use of the premises for other Low impact industry activities		
industries, involving:	(i.e. where not Low impact agriculture industries) is not supported.		
(a) the processing and	AO2.2	NA	Not Applicable
manufacturing of	Development involving Medium impact industry is limited to Medium		The subject site is not considered medium impact
agricultural or	impact agriculture industries uses.		industry.
farm products	Note - The use of the premises for other Medium impact industry		
(including fibre) to	activities (i.e. where not Medium impact agriculture industries) is not		
produce food,	supported.		



Perfo	rmance Outcomes	Acceptable Outcomes	Solution	Comments
	beverages or	AO2.3	Acceptable	Complies with Acceptable Outcome
	other products;	Development involving High impact industry is limited to High impact	Outcome	The development of the proposed warehouse will be
(b)	agriculture related	agriculture industries uses.		limited to high impact ag industry uses in that it
	research,	Note - The use of the premises for other High impact industry activities		proposes the storage curing, grading, packing and
	innovation and	(i.e. where not High impact agriculture industries) is not supported.		distribution of more than 500 tonnes of onions per
	technologies to			annum.
	support the	AO2.4	NA	Not Applicable
	farming and	Development involving Research and technology industry only involves		The subject site does not involve research and
	agriculture	advancing research, innovation and technologies that have an Agri-		technology industry.
	industry;	focus.		
(c)	storage or logistics	Note - The use of the premises for other Research and technology		
	Warehouse use	industry activities (i.e. where not Research and technology industry		
	servicing SRAIP	involving an Agri-focus use) is not supported.		
	uses.	AO2.5	Acceptable	Complies with Acceptable Outcome
		Development involving a Warehouse and Transport depot in the	Outcome	The subject site involves the development of a
		Industry Precinct only involves the storing or distributing of goods that		warehouse involving the storage and distribution of
		have an <i>Agri-focus</i> .		goods (onions) which clearly achieves the desired agri-
		Note - The use of the premises for other Warehouse activities (i.e. where		focus.
		not Warehouse with an Agri-focus, such as self-storage facility, storage		
		yard for vehicles) is not supported.		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	AO2.6	NA	Not Applicable
	For all other development involving industrial activities, no Acceptable		The subject site involves warehouse use as outlined in
	Outcome is prescribed.		AO2.6
PO3	AO3.1	Performance	Complies with Performance Outcome
Development for non-	No Acceptable Outcome is prescribed	Outcome	Development involves ancillary office space of 400 m ²
industrial activities:			which is less than 20% of total GFA being 7,475 m ² .
(a) do not			The ancillary office / administration area is vital for the
compromise the			operation of the facility and does not compromise the
ongoing viability			plan are for agri-focus industries. The office has a
of the <i>Plan area</i>			direct nexus to agricultural production and serves the
for <i>Agri-focus</i>			employees' day to day operational needs.
industries now			
and in the future;			
(b) have a direct			
nexus to <i>Agri</i> -			
focus industries;			
(c) remain small-scale			
and ancillary to			
the SRAIP uses;			
and			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
(d) serve the <i>Plan</i> area employees' day-to-day needs.	Acceptable Outcomes	Solution	Comments
PO4	AO4.1	NA	Not Applicable
A Food and drink outlet,	Development involving a Food and drink outlet, including where it is	NA .	
either as a primary or	ancillary to another use:		Development does not involve a food or drink outlet.
	(a) does not exceed 200m ² GFA for any individual tenancy; and		
(a) is a size that	(b) does not exceed a combined total of 400m ² GFA in the <i>Plan area</i> ;		
services <i>Plan area</i>	and		
employees day to	(c) does not involve a drive through facility.		
day needs;			



Perf	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(b)	contains a maximum of two food and drink outlets in total (where one may be ancillary and included on a site with a Service station); does not involve a drive through			
uses (a) r	lary uses for SRAIP emain small scale and ancillary to the RAIP use; and are for the retail,	AO5.1 Ancillary uses do not exceed 20% of the total GFA and are conducted within a building or structure. AO5.2	Acceptable Outcome Acceptable	Complies with Acceptable Outcome Development involves ancillary office space of 400 m² which is less than 20% of total GFA being 7,475 m². Any ancillary uses associated with the development will be conducted within a building or structure. Complies with Acceptable Outcome
` ′	dministrative,	Uses involving ancillary retail components must only sell products manufactured on site.	Outcome	



Perfo	rmance Outcomes	Acceptable Outcomes	Solution	Comments
fi	nancial,			Any ancillary retail component would be limited to the
n	nanagement or			selling of Onions and associated products processed /
Se	ecretarial functions			manufactured on lot 8.
to	support the core	AO5.3	Acceptable	Complies with Acceptable Outcome
fı	unctioning of the	Uses involving ancillary office space only involves the administrative,	Outcome	
р	rimary use.	financial, management or secretarial functions to support the core		Ancillary office space propose on lot 8 is limited to the
		functioning of those uses.		administrative, financial, management or secretarial
				functions to support the core functioning of the use
				(onion processing and warehousing).
PO6		AO6.1	NA	Not Applicable
A Ser	vice station:	A Service station:		
(a)	is limited to 1	(a) is limited to 1 Service station located in the Industry Precinct;		No service station is associated with the development
	Service station in	(b) has a maximum of 8 bowsers (16 vehicle refuelling spaces) of		of the warehouse on lot 8.
	the Industry	which a maximum of 6 bowsers (12 vehicle refuelling spaces) are		
	Precinct;	used for petrol, diesel and LPG; and		
(b)	contains facilities	(c) contains refuelling options including biogas and/or other		
	for the use of	biofuels, petrol, diesel and LPG.		
	biogas and/or	AO6.2	NA	Not Applicable
	other biofuels,	A Service station is not located on proposed Lots 1, 4, 7, 8, 9 or 10 on		
		Map 2.		No service station is associated with the development
				of the warehouse on lot 8.



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
	petrol, diesel and	AO6.3	NA	Not Applicable
	LPG;	Development involving a Food and drink outlet, including where it is		
(c)	is of a size and	ancillary to a Service Station:		No service station is associated with the development
	layout that	(a) does not exceed 200m ² GFA for any individual tenancy; and		of the warehouse on lot 8.
	primarily services	(b) does not exceed a combined total of 400m ² GFA in the SRAIP		
	the needs of the	Plan area; and		
	SRAIP Industry	(c) does not involve a drive through facility.		
	Precinct;	AO6.4	NA	Not Applicable
(d)	involving an	A Service station does not obtain direct access from the Cunningham		
	ancillary Food and	Highway.		No service station is associated with the development
	drink outlet is of a	5 - 7		of the warehouse on lot 8.
	size that services			
	the needs of the			
	SRAIP Industry			
	Precinct, and does			
	not include a drive			
	through facility;			
(e)	does not			
	detrimentally			
	impact the			
	existing Service			



Perf	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(f)	station facilities in local townships or centres; and does not involve a drive through for a Food and drink outlet or for beverages or food otherwise.			
PO7		AO7.1	NA	Not Applicable
A <i>Tro</i> (a)	is of a size that services the needs	A <i>Transport depot;</i> (a) is limited to a single Transport depot in the SRAIP <i>Plan area;</i> (b) has a maximum capacity of 40 heavy vehicles; and (c) where involving ancillary uses does not exceed 300m2 GFA.		No transport depot is associated with the development of the warehouse on lot 8.
(c)	Transport depot within the SRAIP Plan area; where involving ancillary uses (for			



Perfori	mance Outcomes	Acceptable Outcomes	Solution	Comments
•	example, cleaning,			
r	repairing or			
9	servicing of			
\	vehicles, driver			
r	reviver facilities) is			
(of a size that			
9	services the needs			
(of the SRAIP			
I	Industry			
F	Precinct; and			
(d) d	does not			
ι	undermine the			
\	viability of nearby			
f	facilities in local			
t	townships or			
(centres.			
PO8		AO8.1	NA	Not Applicable
A Re	enewable energy	No Acceptable Outcome is prescribed.		The renewable energy facility (SRAIP biodigester) is
facility	, (SRAIP			not located on lot 8.
biodige	estion):			



Perf	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(a)	is designed,			
	operated and			
	managed to			
	maintain public			
	safety;			
(b)	avoids detrimental			
	impacts on the			
	surrounding rural			
	land and nearby			
	sensitive			
	receivers;			
(c)	does not create			
	environmental			
	nuisance; and			
(d)	is located on			
	proposed Lot 11			
	on Map 2			



Perfo	rmance Outcomes	Acceptable Outcomes	Solution	Comments
PO9		AO9.1	NA	Not Applicable
Devel	opment involving	No Acceptable Outcome is prescribed.		The high impact industry (SRAIP composting) is not
High	impact industry			located on lot 8.
(SRAIF	P composting):			
(a)	is designed,			
	operated and			
	managed to			
	maintain public			
	safety;			
(b)	avoids detrimental			
	impacts on the			
	surrounding rural			
	land and nearby			
	sensitive			
	receivers;			
(c)	does not create			
	environmental			
	nuisance; and			
(d)	is located on			
	proposed Lot 19			
	on Map 2.			



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
PO10)	AO10.1	NA	Not Applicable
Deve	lopment involving	Rural industry does not exceed 500m² GFA.		The development on lot 8 does not constitute Rural
rural	activities:			Industry.
(a)	is low impact;	AO10.2	NA	Not Applicable
(b)	is compatible with	For development excluding Rural industry, no Acceptable Outcome is		The development of the warehouse on lot 8 does not
	and able to	prescribed.		constitute Rural Industry.
	operate near			
	industrial			
	activities;			
(c)	involves activities			
	that support the			
	operation and			
	functioning of the			
	SRAIP Industry			
	Precinct; and			
(d)	minimises the			
	potential for land			
	use conflict with			
	adjacent rural and			
	industrial land.			



Perf	ormance Outcomes	Acceptable Outcomes	Solution	Comments
PO1:	l	AO11.1	NA	Not Applicable
Deve	elopment involving	No Acceptable Outcome is prescribed.		The development of the warehouse on lot 8 does not
Inter	sive horticulture	Note – Screen landscaping shall be designed and constructed in		involve intensive horticulture and rural activities.
and i	Rural industry:	accordance with Planning Scheme Policy 2 – Landscape Design.		
(a)	is located,			
	designed and			
	managed to avoid			
	adverse impacts			
	on the amenity			
	and landscape			
	character of the			
	locality;			
(b)	is appropriately			
	serviced by			
	necessary road			
	infrastructure; and			
(c)	large buildings or			
	structures are			
	sited or provided			
	with screen			
	landscaping to			



Perfo	rmance Outcomes	Acceptable Outcomes	Solution	Comments
	minimise their			
	bulk and visibility			
	from roads, public			
	places or sensitive			
	land uses.			
PO12		AO12.1	Performance	Complies with Performance Outcome
Deve	lopment:	No Acceptable Outcome is prescribed.	Outcome	Development involved with the warehouse on lot 8
(a)	avoids the release			will avoid the release of harmful pollutants and protect
	of harmful			the health and safety of sensitive uses. The use is to
	pollutants;			establish warehousing for the processing, packaging
(b)	protects the			and transport of onions. No harmful pollutants are
	health and safety			used in the processing and the use is consistent with of
	of sensitive uses;			the agricultural/industrial uses in the SRAIP.
	and			
(c)	avoids detrimental			
	impacts on SRAIP			
	uses.			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO13	AO13.1	Performance	Complies with Performance Outcome
Development mitigates	No Acceptable Outcome is prescribed.	Outcome	The development of the warehouse on lot 8 will
air, odour and noise			efficiently mitigate air, noise and all other relevant
emissions and vibration			environmental impacts in relation to all relevant
or other impacts to			environmental standards.
acceptable			Both Appendix E.2 (Noise Impact Assessment) and
environmental standards			Appendix E.3 (Air Quality Assessment) provide an
which avoid detrimental			assessment of key emitting sources in the precinct
amenity or health			which finds that with proposed mitigations, the SRAIP
impacts to sensitive			project as a whole avoids detrimental amenity or
receivers.			health impacts to sensitive receptors. Importantly,
			operations at the onion warehouse are being carried
			out inside the warehouse, significantly reducing any
			potential for noise or air emissions being emitted
			beyond the facility.
Setbacks			
PO14	AO14.1	Performance	Complies with Performance Outcome
Development is of a bulk	Building and structures are setback as follows:	Outcome	The warehouse on lot 8 occurs within the Industry
and scale that is			Precinct and achieves consistency with the intended
consistent with the			form and character of the industry area having regard



Performance Outcomes		Acceptable Outcomes		Solution	Comments	
intended form and			Minimum Distances			to the visual dominance of buildings and structures
character of the area		Setback	Measured in Metres			when viewed from the Cunningham Highway and
having regard to:			(m)			adjoining premises.
(a)	the visual	Front	6m where building			
	dominance of		height is less than			As buildings associated with the use are proposed to
	buildings and		15m;			be no greater than 15 m, compliance with AO14.1 will
	structures when		Otherwise 10m			occur (4m side and rear, 6m front).
	viewed from the	Side and rear boundaries for	4m where building			
	Cunningham	buildings/structures with a height	height is less than			
	Highway;	greater than 15m	15m;			
(b)	the visual		Otherwise 6m			
	dominance of	Side and rear boundaries for lots	6m where building			
	buildings and	adjacent to Cunningham highway	height is less than			
	structures when		15m, otherwise 10m			
	viewed from					
	adjoining					
	premises; and					
(c)	landscaping					
	buffers along					
	street frontages					



Performance Outcomes	Acceptable Outcomes	Solution	Comments
and Cunningham			
Highway.			
PO15	AO15.1	Acceptable	Complies with Acceptable Outcome
Development has	The height of development does not exceed:	Outcome	The height of the warehouse is proposed to be 12.1 m.
a building height which is	(a) 35m where located on lots 12 or 13 and involving a Warehouse		
consistent with the	(cold storage facility and/or distribution centre) with an Agri-focus		
streetscape, local context	only;		
and intent for the SRAIP	(b) 20m where located on proposed lot 11 and involving a <i>Renewable</i>		
Plan area and each	energy facility (SRAIP biodigestion).		
Precinct having regard to:	(c) 15m in all other instances.		
(a) the amenity of an			
adjoining premises			
in a non-industrial			
zone or precinct;			
and			
(b) the building bulk			
and scale when			
viewed from			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Cunningham			
Highway.			
Built form and urban			
design			
PO16	AO16.1	Acceptable	Complies with Acceptable Outcome
Development maintains	Development:	Outcome	Development of the warehouse will be generally low
and protects the high	(a) protects the views from public places of significant landscapes		rise (12.1 m) and ensure the protection of any views
scenic amenity from the	features;		from public places of significant landscape features.
Cunningham Highway	(b) avoids building on a ridgeline.		Development avoids siting on a prominent ridgeline
including important			and will not obstruct views from key viewpoints along
views to significant			the Cunningham Highway.
landscape features, such			A Locational and Visual Impact Assessment is provided
as ridgelines and			at Appendix A.3 of the RDIAR. Having heavy vehicle
mountain ranges and			access at the rear of the site, further reduces visual
peaks			dominance from prominent viewpoints along the
			Cunningham Highway.
PO17	AO17.1	Acceptable	Complies with Acceptable Outcomes
Development ensures	Buildings are designed to address the street and emphasises building	Outcome	Development of the warehouse on lot 8 will ensure it
buildings:	entry points through pedestrian access, landscaping and building design		addresses the street (SRAIP internal private road) and



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(a) (b)	address the internal street and address views from the Cunningham	such as building articulation or features (awnings, building form or the		emphasises building entry points through pedestrian access, landscaping and building design. Importantly the site plan separates light vehicles from heavy vehicles to enhance safety, access and efficiency of the warehouse.
(c)	through variation to the external appearance, such	AO17.2 Visual interest is achieved through variation in colour, patterns, textures or building materials.	Acceptable Outcome	Complies with Acceptable Outcomes As a building height of 12.1 m is proposed, varied use of materials will be considered in the development including colours, architectural elements, patterns and textures. Overall, landscaping elements will be introduced to lot 8 to reduce any associated visual
(d)	use variation in	AO17.3 Buildings above 8.5m in height: (a) provide variation in roof form; and (b) use variation in colour, patterns, textures or building materials that differs with each elevation	Acceptable Outcome	impacts including aesthetic landscaping in accordance with Planning Scheme Policy 2. Complies with Acceptable Outcomes As a building height of 12.1 m is proposed, varied use of materials will be considered in the development including colours, architectural elements, patterns and textures. Overall, landscaping elements will be introduced to lot 8 to reduce any associated visual



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
	building shape to			impacts including aesthetic landscaping in accordance
	reduce bulk and			with Planning Scheme Policy 2.
	scale;	AO17.4	Acceptable	Complies with Acceptable Outcomes
(e)	integrate	Landscaped areas, including setback area, contain appropriate planting	Outcome	A precinct wide Landscape Design Plan which
	landscape	to soften built form and reduce visual impacts and address views from		demonstrates compliance with the SRAIP
	elements to	external viewpoints.		Development Code and Planning Scheme Policy 2 has
	reduce visual			been prepared as part of the ROL Development
	impacts.			Application at Appendix B.1. The landscaping will
				soften the appearance of the warehouse on lot 8 and
				associated car parking areas when viewed from the
				street or a public space.
PO18	8	AO18.1	Acceptable	Complies with Acceptable Outcome
Deve	elopment ensures	Building colours use muted tones and detailing.	Outcome	Where possible, all building colours used for the
build	lings complement the			warehouse will be muted tones.
	ounding rural and	AO18.2	Acceptable	Complies with Acceptable Outcome
	ral land and public	External finishes have a low reflectivity.	Outcome	All external finishes on the warehouse will have low
place	es by:			reflectivity.



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(a)	using colours that	AO18.3	Acceptable	Complies with Acceptable Outcome
	are compatible	Rooftop plant and equipment is visually screened from external public	Outcome	
	with the tones of	vantage points.		Any rooftop plant and equipment (excluding solar
	the surrounding			panels) will be visually screened from external public
	natural and rural			vantage points. Screen Landscaping will be established
	landscape;			as part of the ROL and operational works stage of the
(b)	minimising glare			precinct which will be in place by the time this use is
	and reflection to			proposed.
	surrounding rural			
	areas and public			
	places; and			
(c)	concealing			
	rooftop plant and			
	equipment from			
	view from			
	surrounding rural			
	areas and public			
	places.			
PO19	•	AO19.1	Acceptable	Complies with Acceptable Outcome
		The building entry is:	Outcome	



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Development is	(a) connected directly with the public access street and car parking		Located in the Industry Precinct, external pedestrian
designed and located to	areas;		street access to lot 8 is proposed. Exact design and
provide easy and safe	(b) easily identifiable and visible from the street; and		locations of pedestrian paths will be determined in the
access to buildings by	(c) directly accessible by pedestrians from car park areas, streets and		detailed design phase of the project and inform the
pedestrians.	public spaces via a sealed surface.		applicable ROL and civil works for the precinct.
			Specific to Lot 8, the development will be designed and located to provided easy and safe access to buildings from car parking areas.
	AO19.2	Acceptable	Complies with Acceptable Outcome
	Pedestrian paths are clearly delineated and provide safe movement	Outcome	
	through carparks to the building entry.		Pedestrian paths will clearly delineated and provide
			safe movement to the building entry. Heavy and light
			vehicle movements will be separated with car parking
			for light vehicles separated and located closest to the
			ancillary office and workers entry.
Access			
PO20	AO20.1	Performance	Complies with Performance Outcomes
Development:	Development is designed to:	Outcome	Development does not obtain direct access to/from
(a) is configured to not obtain direct	(a) prevent driveway access to/from Cunningham Highway; and		the Cunningham Highway. Access is provided via the



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(b)	access to/from the Cunningham Highway; and provide safe and efficient access to the SRAIP internal road network for vehicles and pedestrians.	(b) allow driveway access and crossovers to be constructed in accordance with Planning Scheme Policy 1 – Infrastructure Design of the planning scheme.		SRAIP internal private road with associated crossovers and in accordance with relevant Australian standards.
Lands	scaping			
PO21		AO21.1	Performance	Complies with Performance Outcome
Landscaping is provided to: (a) enhance the streetscape character; (b) soften the appearance of the		Screen landscaping is provided along boundaries identified as the SRAIP Industry Precinct periphery as shown in Map 2 (a) with a minimum width of 3m; and (b) is designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design of the planning scheme.	Outcome	Street and Screen Landscaping provided as part of the precinct wide Landscape Design Plan which demonstrated compliance with the SRAIP Development Code and Planning Scheme Policy 2. The landscaping will soften the appearance of the warehouse on lot 8 and associated car parking areas when viewed from the street or a public space.



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
	industrial	AO21.2	Acceptable	Complies with Acceptable Outcome
	buildings, outdoor	Aesthetic landscaping:	Outcome	Aesthetic Landscaping tailored to lot 8 will be
	storage areas and	(a) has a minimum width of 2m along street frontages;		undertaken in accordance with the Planning Scheme
	car parking areas	(b) has a minimum width of 1m along parts of the side and rear		Policy 2 and meet the width requirements of AO21.2.
	when viewed from	boundaries that adjoin outdoor storage or car parking areas;		·
	the street or a	and		
	public space; and	(c) is designed and constructed in accordance with Planning Scheme		
(c)	reduce the bulk	Policy 2 - Landscape Design of the planning scheme.		
	and visibility of			
	large-scale			
	buildings or			
	structures.			
Signa	ige			
PO22	2	AO22.1	Acceptable	Complies with Acceptable Outcome
Signa	ige is only used for	Development does not involve a third party billboard sign.	Outcome	
the d	isplaying of			Development of the warehouse on lot 8 does not
infor	mation relating to			involve a third-party billboard.
	se/s being			
cond	ucted on site or			
withi	n the SRAIP <i>Plan</i>			
area.				



Perfo	Performance Outcomes		Acceptable Outcomes	Solution	Comments
PO23	PO23		3.1	Acceptable	Complies with Acceptable Outcome
Signa	ge displaying to the	For s	ignage displaying to the Cunningham Highway:	Outcome	
Cunn	ingham Highway is	(a)	no more than 1 sign per site displays towards the highway;		Signage associated with the warehouse on lot 8 will
limite	ed to 1 sign per site	(b)	signs are affixed to a wall of a building;		adhere to the standards outlined in AO23.1.
and c	loes not:	(c)	is located a maximum of 15m above ground level;		
(a)	adversely impact	(d)	does not exceed a face area of 8m ² ;		
	on the visual	(e)	does not move, spin or rotate;		
	amenity of the	(f)	does not involve a beacon of light, or a revolving or flashing light;		
	locality;		and		
(b)	dominate the	(g)	does not project beyond the boundary of the site.		
	landscape setting;				
	and				
(c)	create a hazard or				
	distraction to				
	drivers of vehicles				
	on the transport				
	network.				
Note	- use of nationally				
recog	nised standards				
will b	e considered				
neces	ssary in assessing				



Performance Outcomes	Acceptable Outcomes	Solution	Comments
compliance with this			
outcome.			
Reconfiguration of a Lot	– boundary realignment only		
PO24	AO24.1	NA	Not Applicable
The arrangement, size	The Allotment layout is consistent with the Plan of Development in Map		
and frontages of lots	2.		The development of the warehouse on lot 8 facility
approved within the			does not involve reconfiguration of a lot or boundary
SRAIP are of an			realignment.
appropriate size,			
dimension and			
configuration to			
accommodate land uses			
consistent with the			
purpose and overall			
outcomes of the			
precinct, and consistent			
with the SRAIP intensity			
and lot and road			
layout.			
PO25	AO25.1	NA	Not Applicable



Performance Outcomes	Acceptable Outcomes	Solution	Comments
		Solution	
Lots adjacent to the	Lots are configured to:		The development of the warehouse on lot 8 facility
Cunningham Highway:	(a) prevent driveway access to/from the Cunningham Highway; and		does not involve reconfiguration of a lot or boundary
(a) are configured to not	(b) allow driveway access and crossovers to be constructed in		realignment.
obtain direct access	accordance with Planning Scheme Policy 1 - Infrastructure Design		
to/from the highway;	of the planning scheme		
and	(c) Provide easement access where not providing public road frontage.		
(b) provide safe and			
efficient access to			
the SRAIP internal			
road network for			
vehicles and			
pedestrians.			
PO26	AO26.1	NA	Not Applicable
Reconfiguring a lot in all	A boundary realignment:		The development of the warehouse on lot 8 facility
precincts, which involves	(a) results in lots that have a usable shape that comply with the		does not involve reconfiguration of a lot or boundary
the realignment of a	minimum lot size for the precinct in Table 8 - Minimum Lot Size		realignment.
boundary, provides for:	and Design for SRAIP Development;		
(a) an improved lot	(b) results in lots with a regular shape and boundaries where		
configuration that	practicable;		
better meets the	(c) allows for the uses intended in the precinct;		



Perfo	ormance Outcomes	Acceptable Outcomes 5		Solution	Comments
	intended	(d)	does not detrimentally impact on infrastructure and essential		
	outcomes of the		services;		
	precinct; or	(e)	provides for all activities associated with the use on the lot to be		
(b)	the correction of a		located wholly within the lot; and		
	boundary	(f)	provides for all lots to have a legal, practical access to a		
	encroachment by		constructed road.		
	existing	A026	5.2	NA	Not Applicable
	development;	Infra	structure:		The development of the warehouse on lot 8 facility
(c)	safe and efficient	(a)	ensures buildings, structures and waste disposal areas are not		does not involve reconfiguration of a lot or boundary
	access to the road		located across a boundary;		realignment.
	for vehicles and	(b)	does not result in an adverse drainage impact on upstream and		
	pedestrians; and;		downstream properties;		
(d)	all lots are	(c)	results in existing buildings and structures complying with		
	provided with		minimum setback requirements;		
	essential services	(d)	is consistent with any existing approvals attached to the land;		
	and public	(e)	ensures all lots are serviced by infrastructure expected in the		
	utilities, including		precinct; and		
	sewerage, water,	(f)	does not restrict the lawful use of a lot.		
	electricity and				
	communication				
	services				



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Reconfiguring a Lot invol	ving the Creation of an Easement Only		
PO27	AO27.1	NA	Not Applicable
Development which	Access easements are positioned to allow any associated driveway		The development of the warehouse on lot 8 does not
involves the creation of	access and crossover to be constructed in accordance with Planning		involve reconfiguration of a lot or creation of an
an easement:	Scheme Policy 1 - Infrastructure Design of the planning scheme.		Easement.
	AO27.2	NA	Not Applicable



Perfo	ormance Outcomes	Acceptable Outcomes	Solution	Comments
(a)	does not result in	Access easements are designed and located to avoid existing		The development of the warehouse on lot 8 does not
	existing	infrastructure and essential services, including sewerage, water,		involve reconfiguration of a lot or creation of an
	development	electricity and communication services.		Easement.
	contravening the	AO27.3	NA	Not Applicable
	Planning Scheme;	Access easements do not:		The development of the warehouse on lot 8 does not
(b)	does not impact	(a) contravene any development approval applying to the site; and		involve reconfiguration of a lot or creation of an
	on infrastructure	(b) result in existing development contravening the Planning		Easement.
	and essential	Scheme.		
	services;	AO27.4	NA	Not Applicable
(c)	does not impact	Minimum widths for access easements are in accordance with Table 8 -		The development of the warehouse on lot 8 does not
	upon any existing	Minimum Lot Size and Design for SRAIP Development.		involve reconfiguration of a lot or creation of an
	approvals			Easement.
	attached to the			
	land;			
(d)	enables access to			
	infrastructure; and			
(e)	provides for a safe			
	and efficient			
	access point for			
	vehicles and			
	pedestrians.			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO28	AO28.1	NA	Not Applicable
Infrastructure	Easements accommodate infrastructure networks across the SRAIP Plan		The development of the warehouse on lot 8 does not
easements	area, including infrastructure defined as minor Utility installation		involve reconfiguration of a lot or Creation of an
accommodate	infrastructure.		Easement.
infrastructure.			

2 MINIMUM LOT SIZE AND DESIGN FOR SRAIP DEVELOPMENT

Precinct		Width of Access	Frontage (Metres) to a	Minimum Width of Access for Rear Lots (Metres)
SRAIP Industry Precinct	6,000m ²	8	50	Not permitted
SRAIP Rural Precinct	15ha	10	-	10



APPENDIX B SCENIC RIM PLANNING SCHEME CODE RESPONSES

DA Report - Lot 8_Rev1 14



1 GENERAL DEVELOPMENT PROVISIONS CODE



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	 (1) Levels are measured as the adjusted maximum sound pressure level as defined in the Noise Measurement Manual (Environmental Protection Agency, 2000). (2) Noise generated from vehicle movements on the site, including noise from entering or exiting the vehicle, shall not be considered when assessing the Acceptable Outcome AO1. (3) Background=LA90. OR; (3) Development achieves the Acoustic Quality Objectives for Sensitive Receptors listed within the Environmental Protection (Noise) Policy 2008. Note - where the adjacent sensitive land use is not listed in the Environmental Protection (Noise) Policy 2008, the development will achieve the noise levels specified in AO1 (2) 		
PO2 Air conditioning units, refrigeration units and any other form of mechanical ventilation or extraction systems do not adversely impact on the acoustic amenity of surrounding sensitive receivers.	Roof-top mounted plant and equipment is located away from surrounding sensitive land uses and is acoustically shielded to maintain the background noise levels (L90) at the nearest sensitive receiver.	N/A	Not Applicable Plants and equipment will not be located on the roof. Development is not in proximity to sensitive land uses.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO3 Development does not involve activities that would cause vibration related environmental harm or environmental nuisance to a sensitive receiver.	AO3 No Acceptable Outcome is prescribed. Editor's note - the proponent may need to obtain a vibration impact assessment or alternatively included vibration within an environmental impact report for the site which demonstrates that the acceptable outcomes come be achieved.	Performance outcome	Complies with Performance Outcome Proposal is for a warehouse. It will not cause any kind of vibration. It will not involve activities that would cause vibration related environmental harm or environmental nuisance to a sensitive receiver. Earthworks for the lot, however, will require compaction and will create vibration on site, this however will be buffered on site and is not predicted to cause environmental harm to sensitive receptors.
Air Emissions - Dust, Particulates	and Odour		
PO4 Development (excluding Intensive animal industry) is sited, designed and operated to avoid the generation of odour emissions of a level that have the potential to cause environmental harm to a sensitive receiver. Editor's note - The Intensive Animal Industry Code contains the assessment benchmarks for Air Emissions - Dust, Particulates and Odour applicable to Intensive animal industries.	No Acceptable Outcome is prescribed. Note - An applicant is likely to be required to provide an Assessment Report prepared by a suitably qualified person in relation to odour impacts. The assessment is to be prepared in accordance with the Guideline - Odour Impact Assessment for Developments - Department of Environment and Heritage Protection, for modelled odour concentrations.	Performance outcome	Complies with Performance Outcome The proposed warehouse is not foreseen to generate any odour emissions which would cause environmental harm. This will be ensured during the design phase of the Project. Appropriate controls and management measures will be implemented so no odour emissions exceeding recommended levels occur. The facility is expected to achieve all relevant EPP Air thresholds at the locations of sensitive receivers. Appendix E.3.1 and E.3.2 further detail the proposed odour emission controls planned for the full Project.
PO5 Development (excluding Intensive animal industry) does not create dust or particulate	AO5 Development (excluding Intensive animal industry) does not involve activities that would cause dust related environmental harm or environmental nuisance; or	Acceptable outcome	Complies with Acceptable Outcome The Appendix E.3.2 - Air Quality Assessment Report recommends dustcontrol measures (refer Section 7.3). The proposed mitigation measures will ensure particulate emissions will readily comply with the air



Performance Outcomes	Acceptable Outcomes	Solution	Comments
nuisance at any point beyond			quality objectives of the Queensland Environmental
the boundary of the site.	Note - in assessing potential dust emissions,		Protection (Air) Policy 2019 at surrounding sensitive
	consideration will include emissions from the use		receptors.
Editor's note - The Intensive	itself, on site unsealed roads or parking sites, and any		
Animal Industry Code contains	other incidental source associated with the		Dust during the development phase will be managed
the assessment benchmarks for	development.		in accordance with a construction phase dust
Air Emissions - Dust,			management plan. This management plan will be
Particulates and Odour	(1) Development (excluding Intensive animal		completed prior to the commencement of works and
applicable to Intensive animal	industry);		will aim to reduce particle emissions in order to not
industries.	(a) does not result in particle emissions that		exceed acceptable levels. This plan may include the
	exceed any of the acceptable levels specified		need for dust monitoring to occur on the site during
	within the Environmental Protection (Air)		the construction phases of the Project. Appendix
	Policy 2008;		E.3.1 and E.3.2 outline the requirements and
	(b) generates dustfall, averaged over a 30 day		associated assessment for dust and particle
	period of time, that does not exceed		disturbances on the site.
	130mg/m²/day when measured at the site		
	boundary.		The completed development of the warehouse,
			however, is not foreseen to emit particle emissions
	Note - An applicant is likely to be required to provide		that exceed the acceptable levels specified with the
	an Assessment Report prepared by a suitably qualified		Environmental Protection (Air) Policy 2008.
	person in relation to dust and particulate impacts.		
	Note - Where development is likely to create ongoing		
	significant dust issues an Applicant may be required to		
	provide a 'site based management plan' which		
	adequately addresses dust mitigation measures		
	includes;		
	(1) an adequate water supply available at all times in		
	order to undertake proactive dust reduction		
	measures e.g. watering of access roads;		
	(2) areas within the site that are frequently used for		
	vehicular purposes are imperviously sealed or		
	treated to reduce dust emissions; and		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	(3) activities undertaken on site that create dust are performed in an enclosed structure with suitable dust extraction and filtration systems.		
PO6 Air emission vents or stacks are sited to ensure that surrounding land uses are not exposed to concentrated levels of air contaminants.	AO6 Exhaust stacks are located the maximum practical distance away from the boundary of the development site.	Performance outcome	Complies with Performance Outcome The proposed warehouse is designed with a ridge ventilator instead of exhaust stacks. The ridge vent is situated above the warehouse and thus is setback from any site boundary. This will ensure that surrounding land uses are not exposed to concentrated levels of air contaminants from inside the warehouse.
Outdoor Lighting and Glare			
PO7 Development does not impact on the amenity of nearby sensitive receivers as a result of light spill.	AO7.1 Development: (1) provides no outdoor lighting as part of the development; or (2) provides only minor external lighting devices, located, designed and installed to: (a) be consistent with and appropriate to the surrounding character and amenity; and (b) minimise the impact of direct and indirect light spillage on surrounding sensitive land uses; or Note - Effective methods to comply with outcome AO7.1 (2) include: (a) providing covers or shading around lights that prevent direct light spillage on neighbouring premises or roadways; or (b) directing lights downwards to prevent direct light spillage on neighbouring premises or roadways; and	Acceptable outcome	Complies with Acceptable Outcome The proposed warehouse will have associated outdoor lighting as part of its development. This lighting will only provide minor external lighting and will be consistent with the surrounding character and amenity. There are no adjoining sensitive receivers which would be impacted by any minor light spill. Any external lighting used will consider all relevant standards associated with Australian Standard AS4282-1997 Control of the Obtrusive Effects of Outdoor Lighting.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	 (c) positioning and/or directing lights away from sensitive land uses; and (d) enabling the brightness of lights to be adjusted to lower output levels where appropriate; and (e) use of motion sensor lights or electronic controls to switch off lights when not required. (3) provides external lighting which is compliant with the technical parameters, design, installation, operation and maintenance standards of the following as applicable: (a) outdoor lighting complies with the requirements of Australian Standard AS4282-1997 Control of the Obtrusive Effects of Outdoor Lighting; and (b) sporting fields and sporting courts, comply with the requirements of Australian Standard AS4282-1997 – Control of the Obtrusive Effects of Outdoor Lighting and a compliance statement by a lighting designer has been provided in accordance with the Australian Standard (Section 4). 		
	Note - An applicant may be required to provide a lighting proposal and impact assessment (environmental and amenity) as part of the application to demonstrate that the lighting will not create nuisance issues for surrounding sensitive land uses.		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	AO7.2 Development operating at night; (1) provides that the alignment of streets, driveways and parking areas avoid light from vehicle headlights falling directly upon any window or outdoor recreational area of adjacent residential dwellings; or (2) provides a solid screen fence prevents light from vehicle headlights falling directly upon any window or outdoor recreational area of adjacent residential dwellings.	Acceptable outcome	Complies with Acceptable Outcome The proposed facility is wholly contained within the SRAIP.
PO8 Development does not impact on the amenity of the surrounding area or cause nuisance as a result of glare or reflection.	AO8 No Acceptable Outcome is prescribed.	Performance outcome	Complies with Performance Outcome The proposed development does not impact on the amenity of the surrounding area including causing nuisance as a result of glare or reflection.
Waste Management			
PO9 Development provides: (1) sufficient area for the storage of waste and recyclables; and	AO9.1 All waste produced on site is stored in approved containers of a sufficient capacity to receive all waste generated by the development.	Acceptable outcome	Complies with Acceptable Outcome Sufficient area for storage will be provided to receive all waste generated by the development. Specific conditions are recommended to be imposed during the design stages of the project.
(2) for the separation of wastes to maximise alternatives to disposal.	AO9.2 Waste and recyclables are managed in accordance with the Waste Reduction and Recycling Act 2011.	Acceptable outcome	Complies with Acceptable Outcome The subject site and proposal are part of the SRAIP. The SRAIP itself will contain a suite of measures to reduce waste generation and landfill disposal through reusing, recycling, and treating waste generated on site. The SRAIP as whole will divert 247,250 tonnes of waste per annum from landfills. Further conditions will be applied during the design



Performance Outcomes	Acceptable Outcomes	Solution	Comments
			stages of the Project. Kalfresh have adopted the waste management hierarchy across the site and this policy will be extended to lot 8.
	Waste and recyclables produced on site are managed in accordance with the waste and resource management hierarchy specified in the Waste Reduction and Recycling Act 2011. Editor's note - The waste and resource management hierarchy is the following precepts, listed in the preferred order in which waste and resource management options should be considered— (a) AVOID unnecessary resource consumption; (b) REDUCE waste generation and disposal; (c) RE-USE waste resources without further manufacturing; (d) RECYCLE waste resources to make the same or different products; (e) RECOVER waste resources, including the recovery of energy; (f) TREAT waste before disposal, including reducing the hazardous nature of waste; (g) DISPOSE of waste only if there is no viable alternative.	Acceptable outcome	Complies with Acceptable Outcome The waste and recyclables produced on site will be managed in accordance with the resource management hierarchy. All waste on site will aim to be avoided and reduced and where this cannot occur will aim to be reused, recycled, or treated ensuring the SRAIP development remains a circular economy as much as possible. The SRAIP as a whole will divert 247,250 tonnes of waste per annum from landfills. Kalfresh have adopted the waste management hierarchy across the site and this policy will be extended to lot 8.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO10 Development is designed to ensure that waste storage and collection can be undertaken in a safe and convenient manner.	AO10.1 Development: (1) has a street frontage (exclusive of driveways) of 1 metre per 240L wheeled bin service required; or (2) provides waste container/s which are able to be accessed on site by collection vehicles being able to enter and leave the premises in forward gear, or sufficient and accessible road frontage exists to allow the containers to be placed kerbside for collection; or (3) provides an alternate storage and collection method for adequate storage capacity and safe collection of waste in accordance with the Waste Reduction and Recycling Act 2011.	Performance outcome	Complies with Performance Outcome Development of the warehouse will ensure that any necessary waste storage and collection will be undertaken in a safe and convenient manner.
	AO10.2 Development provides unobstructed access to the container for removal of the waste by the local government or waste collection entity.	Acceptable outcome	Complies with Acceptable Outcome Development of the warehouse will ensure that any necessary waste removal and/or collection will be undertaken in a safe and convenient manner and provide unobstructed access.
	AO10.3 Development, which includes the provision of roads including private or public roads, designs and constructs such roads to provide access by waste collection vehicles to each tenancy or the container storage area/s.	Acceptable outcome	Complies with Acceptable Outcome The development of any new roads on the SRAIP will ensure that they are constructed to allow for any required waste collection vehicles to access the waste storage area.
PO11 Development ensures the placement of waste containers does not create a health or amenity nuisance.	AO11 Development provides: (1) a dedicated area for refuse storage that is screened or otherwise located to avoid visual	Performance outcome	Complies with Performance Outcome The development will provide a dedicated area to store waste which will not create a health or amenity nuisance. The specifics of this will be discussed and



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	impacts on streetscapes, public spaces and adjoining properties; and (2) an: (a) elevated stand for holding all waste containers at the premises; or (b) imperviously paved and drained area, upon which can be stood all waste containers at the premises; and (c) a hose cock and hose in the vicinity of the stand or paved area.		further implemented during the design stages of the Project.
PO12 Putrescible waste generated as a result of the development does not cause odour nuisance issues for surrounding land uses.	AO12 Development stores all putrescibles waste in a manner that prevents odour nuisance and fly breeding and is disposed of at intervals not exceeding seven (7) days. Note - Examples of acceptable outcomes may, either permanently or as required, include: (a) storing putrescible waste at low temperatures; and/or (b) increased frequency of collection to avoid the generation of odours.	Acceptable outcome	Complies with Acceptable Outcome Putrescible waste will be effectively managed to prevent odour nuisance and fly breeding. During the design stages of the Project putrescibles waste will be appropriately located and disposed of regularly not exceeding seven days. Further waste management of putrescibles waste can be found in Appendix E.3.1 and E.3.2.
PO13 Development involving: (1) reconfiguring of a lot creating 4 or more new lots; (2) the construction or demolition of buildings over 400m² GFA; (3) Multiple dwellings being 4 or more dwellings;	AO13 Development provides and implements a Waste Management Plan (WMP) for pre-construction, construction and post-construction stages addressing: (1) the management of waste and recyclables in accordance with the Waste Reduction and Recycling Act 2011; (2) waste and recyclables produced on site is managed in accordance with the waste and	Acceptable outcome	Complies with Acceptable Outcome A Waste Management Plan (WMP) will be implemented for the full SRAIP site for preconstruction and construction phases. This WMP will address the management of waste and recyclables on site through the relevant Waste Reduction and Recycling Act 2011. Through this the WMP will ensure the appropriate management of all waste on



Performance Outcomes	Acceptable Outcomes	Solution	Comments
(4) Intensive animal industry; (5) regulated waste; manages waste and recycling from the development to ensure optimum resource recovery and waste minimisation.	resource management hierarchy specified in the Waste Reduction and Recycling Act 2011; (3) optimisation of resource recovery; (4) waste minimisation and disposal procedures; (5) management of: (a) construction and demolition waste; (b) organic waste including vegetation clearing; (c) hazardous waste; (6) ongoing waste and resource recovery measures to be provided once the development is operational; (7) access and infrastructure required to enable waste and recycling services to be effectively provided; and (8) review process for the WMP to allow for ongoing flexibility, adaptability and new innovation.		site including during both its construction and operation. All waste infrastructure will be accessible for waste collection services which will be ensured during the design process of the Project. After the initial implementation of the WMP it will undergo regular review processes to ensure it remains up to date with ongoing site changes.
General Amenity			
PO14 The use of vehicles associated with the development does not impact on the safe or	AO14.1 Loading or unloading activities are undertaken within the site.	Acceptable outcome	Complies with Acceptable Outcome All loading and unloading activities are undertaken within the site boundaries.
convenient use of the road network.	AO14.2 Development provides that all vehicles associated with the use can be parked on the site.	Acceptable outcome	Complies with Acceptable Outcome Development provides sufficient car parking (86 spaces) within the site boundaries and does not require any on on-street carparking for those who are on site.
	AO14.3 Development has access to the road network is via a constructed road.	Acceptable outcome	Complies with Acceptable Outcome Development has access to the road network via a proposed internal SRAIP road.
	Note - Acceptable Outcome AO14.3 does not reduce or eliminate the need to comply with other		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	Performance Outcomes that may require a higher or specific standard of road.		
Reverse Amenity			
PO15 Development involving a sensitive land use in close proximity to existing lawful land uses that generate noise, dust, odour and other emissions, are located and designed to not impede the operation of the existing lawful use. Editor's note - Development design principles may include; (1) locating open space and roadways to increase separation distances; (2) use of dense landscaping as a visual and particulate barrier; (3) reducing residential densities adjacent impacting sites; (4) building design, including air conditioning; and (5) providing barriers to impacting sites.	AO15 No Acceptable Outcome is prescribed.	N/A	Not Applicable Development does not involve a sensitive land use.
Stormwater - Quantity	I		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO16 Stormwater quantity management outcomes demonstrate no adverse impact on stormwater flooding or the drainage of properties external to the subject site.	AO16.1 A site based stormwater quantity management plan (SQMP) is prepared by a suitably qualified person and demonstrates achievable stormwater quantity control measures for discharge during operational phases of development designed in accordance with the Queensland Urban Drainage Manual (QUDM).	Acceptable outcome	Complies with Acceptable Outcome A site based stormwater quantity management plan (SQMP) will be prepared for the site and will demonstrate achievable stormwater quantity control measures. Stormwater Quality was initially assessed regarding the whole site and can be found in Appendix B.4 – Integrated Water Management Plan the measures in this plan include those concerning the proposed warehouse on Lot 8.
	AO16.2 Stormwater flows discharged from development are either within the capacity of the downstream drainage system such that non-worsening occurs or are mitigated to pre-development characteristics.	Acceptable outcome	Complies with Acceptable Outcome Stormwater flows discharged from development will be outlined in the site specific SQMP and will aim to ensure current capacity of downstream drainage is not worsened. Stormwater on site was assessed regarding the whole site and can be found in Appendix B.4 – Integrated Water Management Plan the measures in this plan include those concerning the proposed office building on Lot 8.
On-site Wastewater Disposal			office building off Lot 8.
PO17 Where located outside a wastewater connection area, development is provided with sufficient on-site wastewater disposal, that is determined by a suitably qualified person, to meet the needs of residents and users.	AO17 No Acceptable Outcome is Prescribed.	Performance outcome	Complies with Performance Outcome Wastewater on the site will be developed with sufficient onsite wastewater disposal to meet the needs of the SRAIP. Appendix B.6 — Onsite Wastewater Management Report (ERA 63) outlines the most practical options for wastewater management and disposal for the full Project including the office building proposed for Lot 8.
On-site Water Supply			
PO18	AO18 No Acceptable Outcome is Prescribed.	Performance outcome	Complies with Performance Outcome Water supply on site will be developed to provide the



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Where reticulated water supply is unavailable, the development is provided with sufficient onsite water supply to meet the needs of residents and users.			site with a sufficient water supply. Appendix B.5 – Water Availability for SRAIP outlines how the Project will meet water supply needs this includes the office building proposed for Lot 8.



2 EARTHWORKS, CONSTRUCTION AND WATER QUALITY CODE

Performance Outcomes	Acceptable Outcomes	Solution	Comments		
Table 9.4.2.3.1—Criteria for Assessable Development					
	Earthworks				
PO1 Earthworks do not result in increased instability of the subject or adjoining lands.	AO1.1 Retaining walls: (1) are designed and certified by a suitably qualified person; and (2) do not include timber products where located or proposed to be: (a) located on public land; or (b) set back form a boundary adjoining public land a distance less than the height of the retaining wall.	Acceptable outcome	Complies with Acceptable Outcome The development proposes a bund wall which will be designed and certified by a suitably qualified person. Development is not proposed to be adjoining or within public land.		
	AO1.2 All areas of fill are compacted in accordance with: (1) Australian Standard 3798:1996 - Guidelines on Earthworks for Commercial and Residential Developments; and (2) Australian Standard 2870:1996 - Residential Slabs and Footings - Construction.	Acceptable outcome	Complies with Acceptable Outcome All areas of fill associated with the development of lot 8 will be compacted considering the associated Australian Standards as per AO1.2.		
PO2 Development undertaken in areas of existing traffic flow provides for traffic to continue to be able to reach its destination without significant delay.	AO2 Development ensures that where the temporary diversion of traffic is necessary: (1) permission for a temporary road closure is obtainable from the Police, and a detour is provided via existing roads; or (2) a temporary detour is provided within or adjoining the site; or	N/A	Not Applicable Development is part of SRAIP. A temporary diversion for traffic will not be necessary for the proposed construction.		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	(3) if no detour is available, traffic flows are managed to ensure minimum disturbance to road users.		
Damage to Existing Infrastructure			
Earthworks do not result in an unnecessary disturbance to existing infrastructure.	(1) Development is designed to maintain the location of existing infrastructure, including depth of cover to underground infrastructure; or (2) Where disturbance to existing infrastructure is unavoidable: (a) underground infrastructure that is covered to a greater depth is provided with access for maintenance and inspection purposes; or (b) underground infrastructure that is uncovered, or has cover reduced to less than the applicable standard, is relocated or otherwise protected from damage; or (c) above ground infrastructure is repositioned to a location that complies with the applicable standards.	Acceptable outcome	Complies with Acceptable Outcome The development and all associated earthworks are located wholly within the subject site. Development will be designed to maintain and avoid impacting current underground infrastructure. Connection with existing electricity infrastructure will be undertaken in conjunction with Energex and accredited contractors.
Removal of Vegetation, Stumps and Dum	ped Waste		
PO4 Disposal of waste generated from construction activities: (1) is managed in a manner not to cause environmental harm;	AO4.1 Vegetation waste involving development sites of more than 5 hectares is chipped or burnt in an approved pit burner.	N/A	Not Applicable The proposed development does not involve 5ha or more of land.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
(2) complies with relevant legislation; and(3) does not to occur on site.	Editor's Note - Chipping is the preferred method of vegetation disposal. Chipped vegetation can be used as soil cover for exposed areas to assist sediment control.		
	AO4.2 Small quantities of waste are taken to an appropriate landfill facility.	Acceptable outcome	Complies with Acceptable Outcome Construction waste will be disposed of appropriately.
	AO4.3 Development involving contaminated waste is disposed of in an approved manner under the Environmental Protection Act 1994.	N/A	Not Applicable Proposed development does not involve contaminated waste.
	AO4.4 All unconsolidated fill, builder's rubble, or other waste is removed from the site prior to the completion of works.	Acceptable outcome	Complies with Acceptable Outcome All construction waste will be removed from site prior to completion of works.
Siting and Removal of Dams			
PO5 Existing dams: (1) do not create a safety hazard; (2) are located on a single lot; and	AO5.1 Development in urban areas results in the removal of all dams.	N/A	Not Applicable Development for the site does not occur within an urban area and no dams are located in the development footprint of lot 8.
(3) where removed, the land is shaped and compacted back to its natural state.	AO5.2 Development in the Rural Zone or Rural Residential Zone only retains dams where they are fully contained within one lot.	N/A	Not Applicable The proposed development on lot 8 does not involve construction of any dams.
	AO5.3 The land affected by a dewatered dam shall be returned to its natural state by:	N/A	Not Applicable The development does not involve nor cause a dewatered dam or require one to be returned to a natural state.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	(1) shaping the land to its natural form or in accordance with a development approval; and(2) compaction of the soil.		
Amenity			
PO6 Earthworks are conducted in a manner which minimises disruption to nearby sensitive receivers having regard to: (1) hours of operation; (2) traffic movement on access roads and within the site; (3) minimising timeframes for earthworks.	AO6 No acceptable outcome is prescribed.	Performance outcome	Complies with Performance Outcome The subject site is not located in proximity to any sensitive receivers. Hours of operation, traffic movement and timeframes for earthworks will be adhered to as per Council's conditions and the Construction Environmental Management Plan (Appendix E.4).
PO7 Earthworks are conducted in a manner which reduces their visual impact.	AO7 Earthwork areas are grassed or landscaped immediately upon completion to a standard commensurate with their surrounds.	Acceptable outcome	Complies with Acceptable Outcome All earthwork areas will be grassed or landscaped upon completion of works. Further information on the proposed landscaping to occur on site including lot 8 can be found in Appendix B.11 – Landscape Design Intent.
Dust Management			
PO8 Dust from development does not create environmental harm and minimises impacts on sensitive receivers.	AO8.1 Development provides for the suppression of dust during construction or earthworks.	Acceptable outcome	Complies with Acceptable Outcome Development will provide appropriate dust suppression during construction. This is further explained in both Appendix E.3.1 – Addendum Air Quality Impact Assessment and Appendix E.3.2 Air Quality Assessment. A more in depth approach to dust suppression on site will be formed during the detailed design process. Appendix E.4 provides the outline of the Construction Environmental Management Plan.
	AO8.2	N/A	Not Applicable



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	Haul routes for bulk earthworks are located as far as practical from sensitive receivers.		Development does not propose a haul road.
PO9 Spoil piles, stockpiles and borrow pits are located and managed to not create a dust nuisance and to minimise impacts on sensitive receivers.	AO9.1 Spoil piles, stockpiles and borrow pits are located as far as practical from sensitive receivers.	Acceptable outcome	Complies with Acceptable Outcome While stockpiles, spoil piles and burrow pits may occur during construction of the warehouse the subject site is not located near any sensitive receivers.
	AO9.2 Spoil piles, stockpiles and borrow pits, operating for greater than one week, are covered.	Acceptable outcome	Complies with Acceptable Outcome Any stockpiles and spoil piles required for construction will be located as far as practical from sensitive receivers.
Stormwater Management – Protecting Wa	ter Quality and Hydrological Processes		
PO10 Development is planned and designed considering site land-use constraints to allow the provision of stormwater management systems that avoid or minimise adverse impacts on environmental values of receiving waters. Editor's Note - A site stormwater quality management plan prepared by a suitably qualified person is required to inform the layout of the development and to demonstrate compliance with the	AO10.1 Development demonstrates it has minimised disturbance to: (1) natural drainage; (2) areas with erosive, dispersive, sodic and/or saline soils; (3) acid sulfate soils; (4) groundwater levels; and (5) landscape features and vegetation.	Acceptable outcome	Complies with Acceptable Outcome The development on lot 8 will demonstrate that it has considered all relevant site constraints. The Integrated Water Management Plan – Appendix B.4 includes further information on the constraints expected during the implementation of the stormwater management system including for lot 8. The whole of site stormwater management system was assessed as part of the whole of site approval. The stormwater management plan services the proposed warehouse.
requirement	AO10.2 A stormwater management system has sufficient site area to service the requirements of the development.	Acceptable outcome	Complies with Acceptable Outcome The stormwater management system proposed for lot 8 is included in Appendix B.4 – Integrated Water Management Plan and details that the system has sufficient site area to service the requirements of the proposed development and the full SRAIP project



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	AO10.3 Stormwater management systems: (1) are located outside of wetlands, waterways and riparian areas; and (2) prevent increased channel bed and bank erosion. Editor's Note - The approximate location of wetlands and waterways can be found on Environmental Significance Overlay Map — Wetlands and Waterways OM-04-D and Environmental Significance Overlay Map — Local Watercourses OM-04-E	Acceptable outcome	Complies with Acceptable Outcomes All stormwater systems on site will be located outside of wetlands, waterways and riparian areas and will not increase channel bed and bank erosion. Appendix B.4 further outlines the site stormwater management systems including lot 8.
PO11 Construction activities for the development avoid or minimise adverse impacts on sediment mobilisation, stormwater quality and hydrological processes.	AO11.1 An erosion and sediment control program (ESCP) demonstrates that release of sediment-laden stormwater is avoided or minimised by achieving the design objectives listed in Table 9.4.2.3.2 - Construction Phase - Stormwater Management Design Objectives. OR AO11.2 The ESCP demonstrates how stormwater quality will be managed so that target contaminants are treated to a design objective at least equivalent to Table 9.4.2.3.2 - Construction Phase - Stormwater Management Design Objectives.	Acceptable outcome	Complies with Acceptable Outcome The Erosion and Sediment Control Program (ESCP) (Appendix B.13) will be finalised for the SRAIP and will demonstrate that release of sediment-laden stormwater is avoided or minimised as much as possible and in accordance with Table 9.4.2.3.2.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO12 Development manages stormwater to avoid or minimise the environmental impacts of stormwater discharge on the quality and waterway hydrology of receiving waters. Editor's Note - A site stormwater management plan prepared by a suitably qualified person is provided that demonstrates development can be managed to achieve compliance with the stormwater management design objectives.	AO12 Development is managed so that it meets the objectives in Table 9.4.2.3.4 - Post Construction Phase – Stormwater Management Design Objectives.	Acceptable outcome	Complies with Acceptable Outcome Development of the warehouse will be managed so that it meets the required objectives. Appendix B.4 further outlines expected discharge levels associated with the stormwater management systems including lot 8.
PO13 Development prevents increased bed and bank erosion in receiving waterways by limiting changes in run-off volume and peak flows.	AO13 The development is designed to: (1) minimise impervious areas; (2) maximise opportunities for capture and reuse of stormwater; (3) incorporate natural channel design principles; and (4) achieve the waterway stability objectives listed in Table 9.4.2.3.4 - Post Construction Phase – Stormwater Management Design Objectives. Note - The waterway stability objective listed in Table 9.4.2.3.4 applies if development drains to an unlined waterway within or downstream of the site where there is an increased risk of erosion due to changes in hydrology.	N/A	Not Applicable All construction on the warehouse will be completed after the earthworks have ceased. The site will be fully bunded and will integrate with the stormwater treatment systems proposed in Appendix B.4.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO14 Development protects in-stream ecology by maintaining pre-development low-flow discharge regimes.	AO14 No acceptable outcome is prescribed.	Performance outcome	Complies with Performance Outcome Development proposed on lot 8 will not affect instream ecology or low-flow discharge. However, further information on site aquatic ecology and flow regimes can be found in Appendix B.8 — Waterway Barrier Works Technical Report and Appendix B.4 — Integrated Water Management Plan respectively.
PO15 Development ensures that the entry and transport of contaminants into stormwater is avoided. Note - Prescribed water contaminants are defined in the Environmental Protection Act 1994.	AO15 No acceptable outcome is prescribed.	Performance outcome	Complies with Performance Outcome The development of the SRAIP will ensure that the entry and transport of contaminants into stormwater is avoided as much as possible. This will be further developed during the design stages of the project however is further outlined in Appendix B.4 – Integrated Water Management Plan.
Point Source Wastewater Management (O	ther than Contaminated Stormwater and Sewage	e)	
PO16 Development involving wastewater discharge (other than contaminated stormwater and sewage) to a waterway avoids or minimises adverse impacts to ecological processes, riparian vegetation, waterway integrity, and downstream ecosystem health.	AO16.1 Where the development involves the discharge of wastewater (other than contaminated stormwater and sewage), a wastewater management plan (WWMP) is prepared by a suitably qualified person and addresses: (1) wastewater type; (2) climatic conditions; (3) water quality objectives; (4) soil conditions and natural hydrology; and (5) best practice environmental management.	Acceptable outcome	Complies with Acceptable Outcome A wastewater management plan (WWMP) will be developed for the full site and be applied to service lot 8. Further information can be found in Appendix B.4 – Integrated Water Management Plan.
	Note - Development is designed to achieve the prescribed water quality objectives for		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	Waterways in accordance with the Environmental Protection (Water) Policy 2009.		
	AO16.2 The WWMP prepared in AO16.1 provides that wastewater is managed in accordance with a waste-management hierarchy that: (1) avoids wastewater discharges to waterways; or (2) if wastewater discharge to waterways cannot practicably be avoided, minimises wastewater discharge to waterways by reuse, recycling, recovery and treatment for disposal to sewer, surface water and groundwater.	Acceptable outcome	Complies with Acceptable Outcome A wastewater management plan (WWMP) will be developed for the full site and be applied to service lot 8. The plan will ensure all wastewater on site is managed in accordance with the wastemanagement hierarchy. Further information can be found in Appendix B.4 – Integrated Water Management Plan.
Non-tidal artificial waterways			
PO17 The location of artificial waterways: (1) avoids groundwater-recharge areas; (2) incorporates low lying areas of a catchment connected to an existing waterway; (3) does not disturb natural wetlands and any associated buffer areas; (4) minimises disturbing soils or sediments; and (5) avoids altering the natural hydrologic regime in nutrient hazardous areas.	AO17 No acceptable outcome is prescribed.	N/A	No artificial waterways are proposed. Lot 8 will align with the Integrate Water Management Plan (Appendix B.4).
PO18	AO18	N/A	Not Applicable



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Stormwater is treated before discharge into a non-tidal artificial waterway.	Before being discharged into an artificial waterway, stormwater is treated to achieve the applicable stormwater management design objectives outlined in: (1) Table 9.4.2.3.2- Construction Phase – Stormwater Management Design Objectives; (2) Table 9.4.2.3.3 - Construction phase – Stormwater Management Design Objectives for Temporary Drainage Works; and (3) Table 9.4.2.3.4 - Post Construction Phase – Stormwater Management Design Objectives.		No artificial waterways are proposed. Lot 8 will align with the Integrate Water Management Plan (Appendix B.4).
Any artificial waterway is designed, constructed and managed in a way that avoids or minimises adverse impacts on ecological processes, water quality, flood capacity, waterway integrity, and ecosystem and human health. Editor's Note - A suitably qualified registered professional engineer, Queensland (RPEQ) with specific experience in establishing artificial waterways is required to demonstrate compliance with the requirement.	AO19 No acceptable outcome is prescribed.	N/A	Not Applicable No artificial waterways are proposed. Lot 8 will align with the Integrate Water Management Plan (Appendix B.4).



Table 9.4.2.3.2- Construction Phase – Stormwater Management Design Objectives			
Issue	Desired Outcomes		
Drainage control	(1) Manage stormwater flows around or through areas of exposed soil to avoid contamination.		
	(2) Manage sheet flows in order to avoid or minimise the generation of rill or gully erosion.		
Note - Refer to IECA 2008 Best Practice Erosion and Sediment Control (as amended) for details on	(3) Provide stable concentrated flow paths to achieve the construction phase stormwater management design objectives for temporary drainage works as specified in Table 9.4.2.3.2 - Construction phase – stormwater management design objectives for temporary drainage works .		
the application of the Construction Phase requirements.	(4) Provide emergency spillways for sediment basins to achieve the construction phase stormwater management design objectives of:		
·	(a) 10% AEP where the design life is less than 3 months;		
	(b) 5% AEP where the design life is 3-12 months;		
	(c) 2% AEP where the design life is greater than 12 months.		
Erosion control	(1) Stage clearing and construction works to minimise the area of exposed soil at any one time.		
	(2) Effectively cover or stabilise exposed soils prior to predicted rainfall.		
Note - Refer to IECA 2008 Best	(3) Prior to completion of works for the development, and prior to removal of sediment controls, all site surfaces must be		
Practice Erosion and Sediment	effectively stabilised using methods which will achieve effective short-term stabilisation.		
Control (as amended) for details on			
the application of the Construction			
Phase requirements.	(4) Division with first and the cities and the citi		
Sediment control	(1) Direct runoff from exposed site soils to sediment controls that are appropriate to the extent of disturbance and level of erosion risk.		
	(2) All exposed areas greater than 2500 metres ² must be provided with sediment controls which are designed, implemented		
	and maintained to a standard which would achieve at least 80% of the average annual runoff volume of the contributing		
	catchment treated (i.e. 80% hydrological effectiveness) to 50mg/L Total Suspended Solids (TSS) or less, and pH in the range (6.5–8.5).		
Litter, hydrocarbons and other	(1) Remove gross pollutants and litter.		
contaminants	(2) Avoid the release of oil or visible sheen to released waters.		
	(3) Dispose of waste containing contaminants at authorised facilities.		
Waterway stability and flood flow	(1) Measures are either installed prior to land disturbance and are integrated with erosion and sediment controls, or equivalent		
management	alternative measures are implemented during construction.		



Table 9.4.2.3.2- Construction Phase – Stormwater Management Design Objectives		
Issue	Desired Outcomes	
	(2) Earthworks and the implementation of erosion and sediment controls are undertaken in ways which ensure flooding characteristics (including stormwater quantity characteristics) external to the development site are not worsened during construction.	

Note - Drainage, erosion and sediment controls should be appropriate to the risk posed by the activity for the relevant climatic region e.g. considering the potential soil loss rate, monthly erosivity or average monthly rainfall.

Note - An effectively stabilised surface is defined as one that does not, or is not likely to result in visible evidence of soil loss caused by sheet, rill or gully erosion or lead to sedimentation water contamination.

Table 9.4.2.3.3 - Construction phase – Stormwater Management Design Objectives for Temporary Drainage Works					
Tanananan duainana wada	Anticipated ope	ration design life and minimum des	ign storm event		
Temporary drainage works	< 12 months	12–24 months	> 24 months		
Drainage structure	1 in 2 year ARI	1 in 5 year ARI	1 in 10 year ARI		
	39% AEP	18% AEP	10% AEP		
Where located immediately up-slope of an occupied property that	t 1 in 10 year ARI				
would be adversely affected by the failure or overtopping of the	10% AEP				
structure					
Culvert crossing	1 in 1 year ARI				
		63% AEP			

Table 9.4.2.3.4 - Post Construction Phase – Stormwater Management Design Objectives						
Reductions in mean annual load from unmitigated development (%)						
Total Suspended	Total Phosphorus	Total Nitrogen	Gross Pollutants	Matanuay Stability Managament		
Solids (TSS)	(TP)	(TN)	>5mm	Waterway Stability Management		
80	60	45	90	Limit the 63% AEP event discharge within the receiving waterway to the pre		
				development 63% AEP event discharge		



3 INFRASTRUCTURE DESIGN CODE

Performance Outcomes	Acceptable Outcomes	Solution	Comments			
Table 9.4.3.3.1—Assessable Development						
Infrastructure Access and Maintenance						
PO1 Infrastructure is designed and constructed to provide easy access for maintenance and to minimise maintenance costs.	AO1.1 All elements of the stormwater drainage network are provided with access and allow for maintenance in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome The stormwater drainage network to be installed across the site and lot 8 will consider the standards in PSP1 to allow for maintenance access. Appendix B.4 – Integrated Water Management Plan, outlines a maintenance schedule for the drainage network and its design including lot 8.			
	AO1.2 Local government infrastructure on private property is provided with access easements in accordance with the Planning Scheme Policy 1: Infrastructure Design.	N/A	Not Applicable All infrastructure will be constructed and maintained by Kalfresh.			
	AO1.3 Trenches for underground services are in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome All trenches for underground services associated with the development of the SRAIP on lot 8 will consider the relevant standards in PSP1. Where trenches are located and needed specifically for lot 8 will be further developed in the design stages of the Project.			
Stormwater Infrastructure	Stormwater Infrastructure					
PO2 The stormwater network is designed to: (1) result in no net increase in stormwater leaving the site; or	AO2 No acceptable outcome is prescribed.	Performance outcome	Complies with Performance Outcome The SRAIP including lot 8 will aim to control the levels of stormwater leaving the site to avoid any increases. According to Appendix B.4 – Integrated Water Management Plan, it is not			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
(2) contribute towards a catchment wide quantity control system.			anticipated that there will be a drastic increase in flow rates from the proposed development. During peak flow rates discharge into the table drain will be reduced and will assist in alleviating local drainage issues currently occurring along the highway.
PO3 The stormwater network is designed to improve stormwater quality and minimise stormwater quality deterioration.	AO3.1 Stormwater quality improvement devices are provided on all car parking areas with a capacity greater than 8 vehicles.	Acceptable outcome	Complies with Acceptable Outcome Stormwater quality improvement devices will be provided on the carpark located outside of the warehouse on lot 8. Appendix B.4 – Integrated Water Management Plan further outlines the stormwater management plan for the site.
	AO3.2 Stormwater quality is controlled through the provision of features designed to reduce contaminants such as excess nutrients and petrochemicals.	Acceptable outcome	Complies with Acceptable Outcome Stormwater quality will be controlled in order to reduce contaminants including nutrients. Appendix B.4 – Integrated Water Management Plan, outlines that the SRAIP as a whole will aim to control the levels of contaminants (sediments and nutrients) entering any downstream local water courses or road stormwater drainage systems off site.
PO4 Stormwater infrastructure is designed and constructed: (1) in accordance with natural channel design principles instead of a constructed channels where there is no natural flow path; (2) to minimise erosion;	AO4 Stormwater infrastructure is designed and constructed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome All stormwater infrastructure proposed in Appendix B.4 – Integrated Water Management Plan will consider all standards in PSP1 during both construction and implementation. Stormwater infrastructure will largely be decided in the design phases of the Project including for lot 8.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
 (3) to not locate major overland flow paths on private property in urban areas; (4) to prevent obstruction of the drainage network; (5) to preserve public safety; and (6) to connect to the stormwater network where available. 			
Allotment Drainage			
PO5 In urban areas, development provides for allotment runoff to be: (1) connected to the stormwater network where the lot drains to the road and/or occupiable lot; or (2) discharged to a gravel pit where the lot drains to a park or drainage reserve.	AO5 Inter-lot drainage is provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	N/A	Not Applicable The proposed development is not in an urban area and inter-lot drainage is not required or proposed.
Pavements and Road Works			
PO6 Road pavements are of sufficient depth to provide a minimum 20 year design life based on design traffic speeds and traffic capacity.	AO6 Road pavements are provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Performance outcome	Complies with Performance Outcome Road pavements associated with the development will be in accordance with relevant Australian Standards. It is proposed that Kalfresh will construct and maintain all roads on site for the life of the Project, the design life is proposed to be a minimum of 20 years and akin to an industrial precinct with primarily heavy vehicle movements. Road layout will consider the Scenic Rim Regional Council Planning Scheme Policies (Noting the



Performance Outcomes	Acceptable Outcomes	Solution	Comments
			intersection with Cunningham Highway is as
			per approval issued by TMR).
PO7	A07	Performance	Complies with Performance Outcome
Development obtains access from a	Road design and construction is in accordance	outcome	Road pavements associated with the
road and transport route which	with the standards in Planning Scheme Policy 1:		development will consider the standards in
ensures the safe, efficient and	Infrastructure Design.		PSP1 and all relevant Australian Standards. It is
comfortable operation of external			proposed that Kalfresh will construct and
roads having regard to:			maintain all roads on site for the life of the
(1) the number and types of vehicles			Project. Road layout will consider the <i>Scenic</i>
generated by the development;			Rim Planning Scheme 2020 and it's Policies
(2) ensuring pavement design,			(Noting the intersection with Cunningham
standard and width can carry the			Highway is as per approval issued by TMR).
additional number and types of			
vehicles generated by the			
development without undue			
physical impact on the road or			
pavement life;			
(3) ensuring road and access driveway			
design caters for anticipated			
vehicles and vehicle use in the			
development, enabling suitable			
manoeuvrability and safety, and			
avoiding congestion;			
(4) the functional classification of the			
road from which it gains access;			
(5) the location of access points;			
(6) the potential for conflict between			
vehicles, pedestrians, cyclists and			
other road users;			
(7) the design of pedestrian access			
along roads giving access to the			
site; and			
(8) the desired speed environment.			



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO8 Development minimises conflict points when locating and designing intersections.	AO8 Development is undertaken in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Road layout will consider all relevant standards in PSP1 (Noting the intersection with Cunningham Highway is as per approval issued by TMR).
PO9 Development provides traffic management to ensure the safe operation of the intersection.	AO9 Intersections, including uncontrolled intersections, round-a-bouts, signalised intersections and grade separated intersections are designed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome It is proposed that Kalfresh will construct and maintain all roads on site for the life of the Project. Road layout will consider all relevant standards in PSP1 (Noting the intersection with Cunningham Highway is as per approval issued by TMR).
PO10 The design and design capacity of a pavement: (1) is adequate for the role the pavement will play in the transport network for vehicle, pedestrian or other traffic; (2) prevents pooling of water on a pavement in other than a major flood event; (3) provides that line marking, including crossings, is designed and applied to ensure the safe movement of traffic; (4) provides guideposts and road signage that adequately warn all road users of hazards to traffic movements and delineate the course of the road; and (5) ensures services, including	AO10 Design and construction of pavement is in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome It is proposed that the design and construction of pavement will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all pavements on site for the life of the Project.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
communications, are not located beneath the pavement other than where necessary to cross the pavement and: (a) at a right angle to the road boundary; or (b) at an angle not greater than 45 degrees to the road boundary.			
PO11 A sealed surface is provided to pavements to minimise dust, maximise pavement longevity and minimise maintenance based on the function of the road or surfaced area.	AO11 Design and construction of pavement surface is in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Pavements associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all pavements on site for the life of the Project.
PO12 Edging is provided to sealed surfaces where traffic volumes are significant or there are significant vehicle movements from off the sealed surface onto the sealed surface to prevent erosion of the sealed surface.	AO12 Design and construction of pavement edging is in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Edging associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all edging on site for the life of the Project.
PO13 Kerb and channel is provided within all urban areas.	AO13 Kerb and channel is provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design in all land within the: (1) Low-Density Residential Zone; (2) Low-Medium Density Residential Zone; (3) Major Centre Zone; (4) District Centre Zone;	Acceptable outcome	Complies with Acceptable Outcome Kerb and channels associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all kerbs and channels on site for the life of the Project.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	(5) Local Centre Zone;(6) Township Zone;(7) Mixed Use Zone; and(8) Industry Zone.		
PO14 Kerb and channel is provided where stormwater flows in table drains will result in the erosion of the table drain.	AO14 Development is undertaken in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Kerb and channels associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all kerbs and channels on site for the life of the Project.
PO15 Upright kerb is provided in all locations where lot access is not to be provided but kerb and channel is to be provided.	AO15 Kerbs are designed and constructed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Kerbs associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all kerbs on site for the life of the Project.
PO16 Verges to roads are adequate to accommodate: (1) safe and efficient movement of all users, including pedestrians and cyclists; (2) on-street parking; (3) street tree planting; and (4) utility infrastructure, including stormwater management and runoff from road surfaces.	AO16 Verges are designed and constructed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Verges associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all verges on site for the life of the Project.
PO17 Table drains are provided where roadside stormwater flows can be contained within the road reserve,	AO17 Table drains are designed and constructed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Table drains associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and



Performance Outcomes	Acceptable Outcomes	Solution	Comments
stormwater flows are insufficient to cause significant erosion of the table drain and a grass cover can be maintained within the table drain.			maintain all table drains on site for the life of the Project.
PO18 Cross drainage is managed so to retain the functionality of the road or paved surface.	AO18 Development provides: (1) cross drainage to roadways and paved surfaces in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design; or (2) diversion of cross drainage around the roadway or paved surface.	Acceptable outcome	Complies with Acceptable Outcome All cross drainage associated with the development will consider the standards in PSP1. It is proposed that Kalfresh will construct and maintain all cross drains on site for the life of the Project.
PO19 Development provides for on-street parking considering: (1) safety; (2) the functional classification of the road; and (3) the location of any intersections or access points.	AO19 On-street parking is provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design. Note - The provision of on-street parking is in addition to any parking required under the Parking and Access Code.	Performance outcome	Complies with Performance Outcome Given high frequency of heavy vehicle movements within the precinct, the carriageway will limit street parking to maximise safe and efficient manoeuvrability of heavy vehicles. Sufficient parking will be incorporated on site to minimise conflicts with heavy vehicles in the Industrial Precinct.
PO20 The road network is designed to: (1) maximise vehicular, pedestrian, cycle and other transport network user safety; and (2) maximise the efficiency of the network considering construction cost and maintenance and operating costs.	AO20 The road network is designed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Performance outcome	Complies with Performance Outcome The road network will be designed to maximise safe and efficient movement of heavy vehicles in the first instance. Cycling will be discouraged in the precinct to maximise safety and reduce potential conflicts. The efficiency of the network will be maximised by designing roads to meet very high pavement standard in the first instance to reduce ongoing operating & maintenance costs.



Performance Outcomes	Acceptable Outcomes	Solution	Comments	
Electricity and Communications				
PO21 Development provides electricity and communications infrastructure. Such infrastructure is located and designed to: (1) minimise the visual impact of the infrastructure; (2) be located for ease of maintenance; and (3) provide warning tape to enable detection of underground cables when excavating.	AO21 Services are provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Electricity and Communications infrastructure will consider the standards outlined in PSP1 – Infrastructure design.	
External Works				
PO22 Where access to the external infrastructure network is to be provided development must construct the connection of the premises to the external infrastructure network.	AO22 No acceptable outcome is prescribed.	Performance outcome	Complies with Performance Outcome All necessary connections to external infrastructure will be constructed.	
PO23 The design of the infrastructure network and any connection to the external network is constructed to an appropriate standard and does not diminish the safety and efficiency of the infrastructure network.	AO23 Connection to external infrastructure is undertaken in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome All potential external infrastructure connections will consider the standards in PSP1.	
Bridges				
PO24	AO24	N/A	Not Applicable	



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Development provides for bridges to be: (1) safe for all users; (2) minimise the accumulation of debris on the bridge or its supporting structures; and (3) provided instead of culverts where there is a significant risk of clogging.	Bridge design and construction is undertaken in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.		Development is for a warehouse and ancillary office. A bridge is not proposed.
PO25 Development provides for bridges to equitably provide space for all likely users.	AO25 Development provides for bridges which: (1) provide for separate pedestrian space where the road class provides for a pathway and/or bikeway in the road profile in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design; (2) provide the opportunity for the future addition of separate pedestrian space; and (3) prevent access for vehicles where the bridge has not been designed to carry vehicles.	N/A	Not Applicable The development is for a warehouse and ancillary office. A bridge is not proposed.
PO26	AO26	N/A	Not Applicable
Where the infrastructure network designs require infrastructure to cross waterways, bridges are designed to make provision for the carriage of: (1) water supply pipes; (2) sewerage pipes; and (3) electricity or telephone cables.	No acceptable outcome is prescribed.		The development is for a warehouse and ancillary office. A bridge is not proposed.
Local Area Traffic Management Devices			
PO27	AO27	N/A	Not Applicable



Performance Outcomes	Acceptable Outcomes	Solution	Comments
Development provides for local area traffic management devices to be designed and constructed to ensure devices: (1) do not become a traffic hazard; (2) result in a diminished speed environment; (3) do not incorporate elements which would reduce visibility of hazards for traffic below that limits for the speed environment; (4) are removable at low cost; (5) are incorporated into an area that there is a clear delineation between main traffic routes and minor local streets; and (6) do not result in a traffic hazard at the local area traffic management device due to traffic storing at an intersection.	Development is undertaken in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.		The development is for a warehouse and ancillary office. A local area traffic management device is not proposed.
Street Furniture			
PO28 Development provides for street furniture to be: (1) designed and constructed to ensure they do not become a traffic hazard; (2) designed and constructed to be safe for users and passing pedestrians;	AO28 Street furniture is provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	N/A	Not Applicable The development is for a warehouse and ancillary office. Street furniture is not involved.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
 3) designed to a consistent theme used in, or intended for, the locality; 4) designed to ensure they do not impede the maintenance of services located within the road verge; 5) designed to provide an aesthetic streetscape and incorporate landscaped elements; and 6) designed, located and constructed so that pedestrian and bicycle movement is not impeded. 			
Parks			
PO29 Where development provides recreation space, the design of the recreation space and any furniture or recreation equipment or facilities is safe and accessible for all users.	AO29.1 Development provides that the design of recreation space conforms to the principles of crime prevention through environmental design (CEPTD).	N/A	Not Applicable The development is for a warehouse and ancillary office. Recreation space is not proposed.
	AO29.2 Development provides that recreation spaces, including all furniture or recreation equipment, are in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	N/A	Not Applicable The development is for a warehouse and ancillary office. Recreation space is not proposed.
	AO29.3 Development provides for recreation spaces designed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	N/A	Not Applicable The development is for a warehouse and ancillary office. Recreation space is not proposed.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO30 Lighting infrastructure: (1) is consistent with the expected capacity of the use; (2) upgrades existing networks where current capacity is insufficient for the needs of the use; and (3) is in keeping with the character of the location.	AO30 Lighting infrastructure is provided in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design.	Acceptable outcome	Complies with Acceptable Outcome Development will consider the relevant lighting infrastructure standards found in PSP1 noting that the roads within the development are private roads and not public infrastructure.
Landscaping of Public Areas			
PO31 Landscaping of parks, streets and future public places is designed to: (1) enhance and soften the built form; (2) enhance the streetscape character; (3) contribute to attractive streets and public spaces; and (4) be in keeping with the character of the location.	AO31 Landscaping of future public lands is provided in accordance with the standards in Planning Scheme Policy 6: Landscaping for Public Areas.	N/A	Not Applicable Development will not involve any future public lands.



4 LANDSCAPING CODE

Acceptable Outcomes	Solution	Comments
le Development		
AO1 Development; (1) ensures the retention of existing trees where practicable; and (2) ensures: (a) retained planting is protected in accordance with AS 4970 2009 - Protection of Trees on Development sites; or (b) that where significant trees and vegetation cannot practicably be retained, mature vegetation of the same or similar species is provided elsewhere on the development site.	Acceptable outcome	The subject site is located over land that has been cleared of any naturally occurring vegetation and is currently used for agricultural purposes. Therefore, the development will not be required to retain any existing site vegetation. A landscape design intent has been prepared for the SRAIP precinct which will be refined during detailed design.
AO2 Development ensures that: (1) at least 50% of trees are species selected from Planning Scheme Policy 2 - Landscape Design - Part 4 Preferred Landscape Species; and (2) plants listed in the Biosecurity Act 2014 are not used.	Acceptable outcome	Complies with Acceptable Outcome The development will utilize at least 50% of tree species as specified within Part 4 of PSP2 and not utilize any species in the Biosecurity Act 2014. Further information on specific species can be found in Appendix B.11 Landscape Design Intent.
	AO1 Development; (1) ensures the retention of existing trees where practicable; and (2) ensures: (a) retained planting is protected in accordance with AS 4970 2009 - Protection of Trees on Development sites; or (b) that where significant trees and vegetation cannot practicably be retained, mature vegetation of the same or similar species is provided elsewhere on the development site. AO2 Development ensures that: (1) at least 50% of trees are species selected from Planning Scheme Policy 2 - Landscape Design - Part 4 Preferred Landscape Species; and (2) plants listed in the Biosecurity Act 2014 are not	ACCEPTABLE OUTCOME AO1 Development; (1) ensures the retention of existing trees where practicable; and (2) ensures: (a) retained planting is protected in accordance with AS 4970 2009 - Protection of Trees on Development sites; or (b) that where significant trees and vegetation cannot practicably be retained, mature vegetation of the same or similar species is provided elsewhere on the development site. AO2 Development ensures that: (1) at least 50% of trees are species selected from Planning Scheme Policy 2 - Landscape Design - Part 4 Preferred Landscape Species; and (2) plants listed in the Biosecurity Act 2014 are not



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
PO3 Development, where no specific landscape requirements are stated in this Code, incorporates landscaping designed to: (1) enhance and soften the visual and built form attributes of a development; (2) complement the existing design and character of landscaping on adjacent sites; (3) integrate the development with its surroundings; and (4) reflect the landscape character of the locality.	AO3 Development incorporates aesthetic landscaping which meets the standards in Planning Scheme Policy 2 - Landscape Design.	Performance outcome	Complies with Performance Outcome The development will provide a landscape buffer. There is a bund wall across the site to separate the development from the public land. The landscaping will aim to soften the visual form and reflect the landscape characteristics of an industrial precinct. Further information on proposed landscaping techniques can be found in Appendix B.11 – Landscape Design Intent.
Climate Control and Energy Efficiency			
PO4 Development provides landscaping that assists in passive solar access, the provision of shade, microclimate management and energy conservation.	AO4 Climate control and energy efficiency design meets the standards in Planning Scheme Policy 2 - Landscape Design.	Acceptable outcome	Complies with Acceptable Outcome Climate control and energy efficient design will consider the relevant standards of PSP2. The SRAIP intends to undertake a planting initiative of Queensland blue gums which will help provision shade and manage onsite microclimates.
Protection of Buildings and Infrastruct	ure		
PO5 Development ensures that the location and type of planting does not have an adverse effect on building foundations or electricity	AO5.1 Planting is not undertaken within a public utility easement or within 3 metres of overhead or underground utility services.	Acceptable outcome	Complies with Acceptable Outcome No planting will occur within any public utility easements or within 3m of any overhead or underground utility services.



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
infrastructure such as overhead and underground utility services.	AO5.2 Plant species will not damage building foundations or overhead and underground utility services.	Acceptable outcome	Complies with Acceptable Outcome No intrusive plant species will be used, and species will be utilised appropriately. Further information of plant species intended to be used throughout the SRAIP can be found in Appendix B.11 – Landscape Design Intent.
	AO5.3 Vegetation used in landscaping adjacent to substations, or adjacent to an electricity easement uses species which will be less than 4 metres in height at maturity and will not encroach within 3 metres of a substation boundary.	N/A	Not Applicable The proposed development is not adjacent to a substation or an electricity easement.
Landscape Bonds			
PO6 Development ensures the timely and proper performance and maintenance of landscape works.	AO6 Development provides a bond equivalent to: (1) the cost of proposed landscape works; and (2) maintenance works required until landscape plantings are established. Note - A bond may be provided in stages in line with identified stages of development. Note - Bonding would not generally be required for minor landscaping.	Performance outcome	Complies with Performance Outcome Landscaping works will be delivered in a timely manner and maintained appropriately. As landscaping is internal to the subject site and held as common property, no landscaping bonds are required. Further information on proposed landscape works can be found in Appendix B.11 Landscape Design Intent.
Aesthetic Landscaping			
PO7 Development in the: (1) Community Facilities Zone; (2) District Centre Zone; (3) Industry Zone; (4) Local Centre Zone;	AO7 An aesthetic landscape strip is provided being: (1) a minimum width of: (a) 2 metres where located in the Industry Zone, Mixed Use Zone (Commercial/Industrial Precinct) or Community Facilities Zone; and	Acceptable outcome	Complies with Acceptable Outcome An aesthetic landscape strip will be provided of the appropriate width (2 m), and location and will be designed and constructed considering the standards in PSP2.



DEDECORMANICE OUTCOMES	Acceptable Outcomes	Solution	Comments
(5) Major Centre Zone; (6) Minor Tourism Zone; (7) Mixed Use Zone (Commercial/Industrial Precinct); and (8) Township Zone (Where no precinct applies), provide aesthetic landscaping to: (a) enhance and soften the built form; (b) enhance the streetscape character; (c) contribute to attractive streets; and (d) be consistent with the local character having regard to the zone in which the site is	Acceptable Outcomes (b) 1 metre where located in any other listed Zone; and (2) within the site boundaries adjacent to all street and public place boundaries; and (3) designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design.	Solution	Comments
located. Note - this outcome does not apply where buildings are not set back from the street or a public space boundary			
Buffer Landscaping			
PO8 Buffer landscaping within the following zones is designed to minimise impacts on land in an adjoining residential zone having	AO8 On all common boundaries with land in a residential zone, development provides: (1) buffer landscaping with a minimum width of 2 metres designed and constructed in accordance with	N/A	Not Applicable The subject site has no common boundaries with land in a residential zone category.



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
regard to visual amenity and privacy: (1) Community Facilities Zone; (2) District Centre Zone; (3) Local Centre Zone; (4) Major Centre Zone; and	Planning Scheme Policy 2 - Landscape Design; or (2) a solid screen fence 1.8m high. Note: In areas of MLES or MSES, fencing or buffer landscaping is designed to be wildlife-friendly.		
(5) Minor Tourism Zone.			
Screen Landscaping			
Screen landscaping that screens the development from a residential zone, and maintains visual amenity and privacy, is provided to all development within the following zones: (1) Industry Zone; (2) Low Density Residential Zone; (3) Low-Medium Density Residential Zone; and (4) Mixed Use Zone (Commercial/Industrial Precinct).	On all common boundaries with land in a residential zone, development provides: (1) screen landscaping with a minimum width of: (a) 3 metres if located in the Industry Zone or Mixed Use Zone (Commercial/Industrial Precinct); or (b) 2 metres if located in any other listed Zone; or (2) a solid screen fence 1.8 metres high. Screen landscaping shall be designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design. Note - In areas of MLES or MSES, fencing or buffer landscaping is designed to be wildlife-friendly.	N/A	Not Applicable The subject has no common boundaries with land in a residential zone category.
Street Landscaping			
PO10 Development includes street landscaping that enhances the character of the local area and: (1) incorporates shade trees; (2) contributes to the continuity,	AO10 Development: (1) provides street trees along each road frontage of the site at whichever is the greater of: (a) 1 tree per 10 metres of road frontage; or (b) 1 tree per 400m² of site area; and (2) uses trees selected from Planning Scheme Policy 2 -	Performance outcome	Complies with Performance Outcome Development on lot 8 will include street landscaping that enhances the character of the local area. The development will incorporate shade trees, contribute to the continuity of the site while also ensuring landscaping design reflects and enhances



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
and proposed streetscapes in the locality, including streetscape works; (3) incorporates landscape design (including planting, pavements, furniture, structures, etc.) that reflect and enhance the character of the streetscape; (4) incorporates landscape design that is consistent with and complementary to the natural landscape character of the local area; and (5) minimises risk to the natural environment and damage to infrastructure and built structures.	Landscape Design - Part 4 Preferred Landscape Species; and (3) provides streetscape in accordance with standards in Planning Scheme Policy 2 - Landscape Design.		the character of the SRAIP. The landscaping throughout the site will be consistent and minimise risk to the natural environment and infrastructure and built structures.
Outdoor Storage Areas			
PO11 Development ensures outdoor storage and waste storage areas are screened from view from the street and public spaces.	AO11 Outdoor storage and waste storage areas are screened from the street or a public space, by way of either: (1) 2 metre wide screen landscaping designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design; or (2) a solid 1.8 metre high screen fence.	Performance outcome	Complies with Performance Outcome Outdoor storage and waste areas will be screened from view from both street and public spaces. Further information on landscaping applying to the whole SRAIP can be found in Appendix B.11 – Landscape Design Intent.
Hardstand Areas			



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
PO12 Development provides buffer landscaping that ensures vehicle parking, public areas and common areas enhance the amenity and safety of the site and mitigate impacts associated with expanses of hardstand area.	AO12 Buffer landscaping of vehicle parking, public areas and common areas meets the standards in Planning Scheme Policy 2 - Landscape Design.	Acceptable outcome	Complies with Acceptable Outcome Buffer landscaping is provided at the street frontage (internal SRAIP road) and to separate the car parking area and the truck ingress/egress driveway. Further information on landscaping applying to the whole SRAIP can be found in Appendix B.11 – Landscape Design Intent.
Landscaping for Specific Uses			
PO13 Animal keeping provides for: (1) landscaping: (a) that enhances and softens the visual and built form attributes of a development; and (b) integrates the development with its surroundings; and (2) landscaping that buffers the development and any incompatible uses and provides privacy for sensitive receivers.	Where visible from an adjoining road or sensitive receiver not associated with the development, development provides: (1) buffer landscaping designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design; or (2) a solid 1.8 metre high screen fence.	N/A	Not Applicable The development is not for animal keeping.
PO14	A014.1	N/A	Not Applicable
A Tourist park, Relocatable home park or a Retirement facility mitigates potential visual impacts of	A solid 1.8 metre high screen fence is provided for the full length of any common property boundary adjoining a sensitive receiver.	,	The development is not for a tourist park, relocatable home park or retirement facility.
the development by including	AO14.2	N/A	Not Applicable
appropriate screening and separation from the street and sensitive receivers.	A 3 metre wide screen landscape is provided to the front, side and rear property boundaries of the site designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design.		The development is not for a tourist park, relocatable home park or retirement facility.
PO15	AO15.1	N/A	Not Applicable



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
An Extractive industry is screened from roads, public areas and	No existing vegetation is cleared within buffer areas.		The development is not for extractive industry.
neighbouring properties for the life of the activity, having regard to: (1) the characteristics of the site and surrounding area; (2) the resource being extracted; and (3) the landscape character of the	AO15.2 Shrubs and trees are either retained or planted to: (1) screen the activities on the site from any public area; and (2) provide a screen landscape at least 30 metres wide along all boundaries.	N/A	Not Applicable The development is not for extractive industry.
locality.	AO15.3 Where there is no existing vegetation to form an adequate screen, planted mounds are erected within 10 metres of the property boundary: (1) with a maximum slope of 1 in 3; and (2) a minimum height of 1.2 metres such as to impede the line of site from adjoining residences and public places.	N/A	Not Applicable The development is not for extractive industry.
	AO15.4 A Landscape Plan, prepared by a suitably qualified person, will be submitted to Council which provides for: (1) an overall concept plan for screen landscaping; (2) for screen landscaping to be planted in advance of stages; (3) maintenance of vegetation; and (4) proposed criteria and staging for the submission of the landscape bond for the establishment and maintenance of landscaping.	N/A	Not Applicable The development is not for extractive industry.
	AO15.5 Landscaping meets the standards in Planning Scheme Policy 2 - Landscape Design.	N/A	Not Applicable The development is not for extractive industry.
PO16 A medium density residential activity provides for:	AO16 A development: (1) provides aesthetic landscaping in accordance with	N/A	Not Applicable The development is not for medium density residential activity.



PERFORMANCE OUTCOMES	Acceptable Outcomes	Solution	Comments
(1) landscaping: (a) that enhances and softens the visual and built form attributes of a development; and (b) integrates the development with its surroundings; (2) landscaping that screens the development from incompatible uses and provides privacy for sensitive receivers; (3) landscaping that ensures vehicle parking, public areas and common areas enhance the amenity of the site and mitigate impacts associated with expanses of hardstand area.	Planning Scheme Policy 2 - Landscape Design; and (2) provides a landscaped area within the front setback, which comprises a minimum of 70% soft landscaping.		
PO17 Large scale structures associated with: (1) Intensive animal industry (not being a poultry farm); (2) Intensive horticulture; (3) Renewable energy facility; (4) Wholesale nursery; and do not present an appearance of bulk to a residential zone, sensitive land uses, roads or public places adjacent to the development through buffer landscaping, design or distance.	AO17 Development: (1) provides buffer landscaping where the development is visible from a residential zone, existing sensitive receivers, roads or public places; and (2) ensures that landscaping is designed and constructed in accordance with Planning Scheme Policy 2 - Landscape Design.	N/A	Not Applicable The SRAIP project does include a renewable energy facility located on site. While this does not occur on lot 8 it is still intended that the landscaping on lot 8 will be designed and constructed considering the standards in PSP2 – Landscape Design.

Note - Where a development is subject to more than one landscape outcome, the following applies:



- (1) where differing standards apply, the higher standard and greater width of landscaping applies;
- (2) landscaping can be combined to achieve multiple outcomes, e.g. a car park buffer can also provide aesthetic landscaping where designed appropriately



5 PARKING AND ACCESS CODE

Performance Outcomes	Acceptable Outcomes	Solution	Comments
Table 9.4.5.3.1— Criteria for Accepted D	evelopment and Assessable Development		
Parking Provision Rates			
PO1 Development provides for sufficient vehicle and service vehicle parking on site to satisfy the expected demand for the number and type of vehicles likely to be generated by a use having regard to the particular circumstances of the premises including the: (1) nature, intensity and hours of operation of the use; and (2) the existing and expected future traffic conditions in the surrounding area.	AO1 Development provides the number of vehicle and service vehicle parking spaces on site identified in Table 9.4.5.3.3 - Car and Service Vehicle Parking. Note - Car parking for people with disabilities must be addressed in accordance with the provisions of the National Construction Code, Volume 1, Part D3.5 Accessible Carparking.	Acceptable outcome	Complies with Acceptable Outcome The development is for a Warehouse and High impact industry use. The Warehouse is proposed at 7,057m² GFA and thus is required to incorporate 71 car spaces. Car parking for the on-site ancillary office is proposed at a rate of 1 space per 30m² GFA. A total of 86 car spaces are provided including 1 PWD, which is compliant with Table 9.4.5.3.3. The number of car parks proposed for this use is sufficient to allow for the maximum number of personnel at lot 8, with spare parks being available for service technicians, cleaners etc. that may come and go as required.
Vehicle Access and Manoeuvring			
PO2 Vehicle parking areas are designed to: (1) provide for safe and efficient vehicle movements throughout the site; (2) minimise conflict between vehicles and pedestrians; and (3) provide for safe and efficient ingress and egress points.	AO2 All vehicles are able to enter and exit the site in a forward direction.	Acceptable outcome	Complies with Acceptable Outcome Vehicle maneuvering will be checked during detailed design to ensure adequate turning areas are provided to ensure all design vehicles can enter and exit in a forward direction.



Performance Outcomes	Acceptable Outcomes	Solution	Comments		
Table 9.4.5.3.2—Criteria for Assessable Development					
Car Park Design and Layout					
PO1 Vehicle parking areas are located and designed to: (1) provide for safe and efficient	AO1.1 Each car space provided has a minimum width of 2.4 metres and a minimum length of 5.4 metres.	Acceptable outcome	Complies with Acceptable Outcome Car parking spaces for lot 8 will comply with the minimum dimension requirements.		
movement of vehicles and pedestrians throughout the site; (2) minimise conflict between vehicles and pedestrians; (3) clearly delineate safe pedestrian movement; (4) provide for safe and efficient ingress and egress points; (5) provide for safety and security of users and pedestrians; (6) incorporate on-site landscaping; and	AO1.2 Each parking bay provided for a heavy vehicle has the minimum dimensions specified below: (1) Articulated vehicle (AV): minimum width of 3.5 metres and a minimum length of 17.5 metres; (2) Heavy rigid vehicle (HRV): minimum width of 3.5 metres and a minimum length of 11 metres; and (3) Small rigid vehicle (SRV): minimum width of 3.5 metres and a minimum length of 6.7 metres.	Acceptable outcome	Complies with Acceptable Outcome Any heavy vehicle parking spaces required will have a minimum width in line with the requirements.		
(7) minimise the impact of vehicle parking on adjacent uses.	AO1.3 All internal car park aisles have a minimum width of 6.2 metres.	Acceptable outcome	Complies with Acceptable Outcome Any internal carpark aisles will have a minimum width in line with the requirements.		
	AO1.4 All vehicles are able to enter and exit the site in a forward direction.	Acceptable outcome	Complies with Acceptable Outcome Sufficient manoeuvring space will be provided on-site for all vehicles to enter and exit the site in a forward gear.		



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	AO1.5 Carpark and internal road pavements are constructed: (1) in the Rural and Rural Residential Zones, to at least 100mm of gravel pavement with cross drainage; or (2) in any other zone: (a) to at least 100mm of gravel pavement with a bitumen or asphaltic seal and cross drainage; or (b) of concrete.	Acceptable outcome	Complies with Acceptable Outcome The car parking area and hardstand will be constructed of either gravel pavement or concrete.
Driveway Access			
PO2 Vehicle access to a development: (1) responds to the needs of the use having regard to volume, frequency and type of vehicle generation; (2) provides for the safety of drivers and pedestrians; (3) provides unimpeded access for emergency and essential service vehicles; and (4) does not impact on the efficiency or safety of the external road network.	AO2.1 Driveway access is designed and constructed in accordance with the standards in Planning Scheme Policy 1: Infrastructure Design. AND AO2.2 The minimum driveway access dimensions for a heavy vehicle complies with Table 3.1, Section 3 of AS2890.1:2004 Parking Facilities - Part 1: Off-street Car Parking.	Acceptable outcome	Complies with Acceptable Outcome Driveway access will consider the relevant standards outlined in PSP1 all relevant Australian Standards in relation to dimensions for heavy vehicles will also be considered during both design and construction.
PO3 The parking spaces are designed to be: (1) useable by the occupants and	AO3.1 Entry and exit points to the car park are clearly signposted.	Acceptable outcome	Complies with Acceptable Outcome Wayfinding signage will be provided on site



Performance Outcomes	Acceptable Outcomes	Solution	Comments
visitors including disabled persons; (2) easily accessible from the building; (3) located to encourage off-street	AO3.2 All parking spaces are freely available for use by a development's employees and visitors during the business hours of the use.	Acceptable outcome	Complies with Acceptable Outcome All parking spaces will be available at no charge to the employees and visitors of the premises including during the business hours of the site.
parking; (4) located and designed to maintain or improve the character of the surrounding area; and (5) located within the development site.	AO3.3 Above ground or multi-level parking areas are designed, articulated and use finishes of a quality equal to or better than adjoining development.	N/A	Not Applicable No above ground or multi-level parking is proposed.
PO4 The parking area provides: (1) clearly marked parking spaces of adequate dimensions;	AO4.1 The parking area is designed in accordance with AS2890.1:2004 - Parking Facilities — Part 1: Off-street Car Parking.	Acceptable outcome	Complies with Acceptable Outcome The parking area design will consider all relevant Australian Standards.
 (2) adequate manoeuvring area for parking spaces; (3) a clear, safe, and effective circulation system; and (4) sufficient queuing area for vehicles entering or leaving the site. 	AO4.2 Small car parking is: (1) limited to a maximum of 10% of the total spaces provided; (2) physically separated from standard sized spaces; and (3) signposted as small car parking.	N/A	Not Applicable Small car parking is not provided at this site.
	AO4.3 The layout of the parking area assists in controlling traffic circulation and parking movements, and in limiting vehicle speeds.	Acceptable outcome	Complies with Acceptable Outcome The car parking area is designed in a singular loop layout with dual directional travel. The layout of the parking area assists in controlling traffic circulation and parking movements, and in limiting vehicle speeds. Similarly, the heavy vehicle parking bay area has been situated separate to areas with other vehicle movement
	AO4.4	Acceptable outcome	and requires reverse and diagonal parking area. Complies with Acceptable Outcome



Performance Outcomes	Acceptable Outcomes		Solution	Comments
	Parking, turning movem aisles are not located in			Proposed parking, turning movements or intersection aisles will not be located in a queuing area.
			Acceptable outcome	Complies with Acceptable Outcome Queuing spaces are provided throughout the car park as required in the relevant standards.
	Static capacity of car park	Queue spaces		
	1 to 60 spaces	2		
	61 to 100 spaces	3		
	Greater than 100 spaces	As per table 3.3, AS 2890.1		
	AO4.6 Development, which is I road, provides one queuminimum length of 6 methe property boundary.	ing space with a	Acceptable outcome	Complies with Acceptable Outcome Development is accessed from an internal SRAIP road. It provides appropriate queuing distances from the property boundary.
PO5 Parking areas are constructed to a standard: (1) suitable for the vehicles and frequency of use associated with development; and (2) that does not to cause environment nuisance.	AO5 The standard of construincluding parking areas, driveway accesses: (1) reflects the type of vithe use; (2) reflects the frequence (3) reflects the nature oil and (4) minimises noise and adjacent sensitive lai	internal roads and ehicles associated with ey of use; f the development; dust impacts on	Acceptable outcome	Complies with Acceptable Outcome The standard of constructed surfaces, including parking areas, internal roads and driveway access is considerate of the land use, proposed buildings, and types of vehicles associated with the use.
PO6 Safe and segregated pedestrian paths are provided within the parking area that provide access to	AO6 No acceptable outcome		Performance outcome	Complies with Performance Outcome Pedestrian paths are provided at the end of car parking areas and provides safe direct access from the car parking to infrastructure.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
the use.			
PO7 A bus pick up and set down area is provided on site where the development involves: (1) a Community use; or (2) an Educational establishment; or (3) a Hospital; or (4) a Major sport, recreation and entertainment facility; or (5) a Short term accommodation or Hotel with more than 20 units or rooms; or (6) a major Residential care facility; or	AO7 A bus pick up and set down area is provided that allows: (1) a bus to manoeuvre in accordance with Austroads Standards for a long rigid bus; (2) passengers to safely board and alight from the bus; and (3) buses to avoid obstructing access for circulating traffic within the site or on the street.	N/A	Not Applicable The development does not propose a bus pick up and set down area.
(7) a Shopping centre with a GFA in excess of 5,000m ² .			
PO8 A car pick up and set down area is provided on site where the development involves: (1) a Cemetery or Crematorium; or (2) a Child care centre; or (3) a Community use; or (4) an Educational establishment; or (5) a Hospital; or (6) a Major sport, recreation and entertainment facility; or (7) a licensed Club or Hotel; or (8) a Place of worship; or	AO8 A car pick up and set down area is provided within the site that allows: (1) several cars at one time to manoeuvre in accordance with Austroads standards; (2) passengers to safely board and alight from the vehicle; and (3) cars to avoid obstructing access for circulating traffic within the site.	N/A	Not Applicable The development does not propose a car pick up and set down area. A car parking area is has been proposed.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
(9) a Shopping centre with a gross floor area in excess of 5,000m ² .			
Service Vehicle Provision			
PO9 Development provides for the loading, unloading, manoeuvring, and access by service vehicles on-	AO9.1 Service vehicle parking is provided in accordance with Table 9.4.5.3.3 - Car and Service Vehicle Parking.	Acceptable outcome	Complies with Acceptable Outcome The development will consider the rates in Table 9.4.5.3.3.
site in a manner that: (1) is sufficient for the service vehicles to gain ready access to loading or unloading facilities associated with the uses on site; (2) is safe and efficient;	AO9.2 Service areas and driveway accesses are provided in accordance with the provisions of AS2890.2 2002 –Parking Facilities – Off-street Commercial Vehicle Facilities.	Acceptable outcome	Complies with Acceptable Outcome Service areas and driveway access will consider all relevant Australian Standards.
(3) does not impede vehicular and pedestrian circulation within or external to the site; and(4) does not detract from the amenity of the locality and in particular adjoining properties.	AO9.3 Service vehicle loading and unloading areas are screened from view from adjacent incompatible uses.	Acceptable outcome	Complies with Acceptable Outcome Ample landscaping has been proposed on the site which will provide visual screening, potential proposed landscaping can be found in Appendix B.11 Landscape Design Intent.
PO10 Refuse collection vehicles are able to readily access on-site refuse storage facilities.	AO10.1 Access, pavement design and manoeuvring areas for an on-site refuse storage facility to enable access by a refuse collection vehicle are provided in accordance with Austroads standards, HB72 Design Vehicles and Turning Path Templates.	Performance outcome	Complies with Performance Outcome The access pavement design and manoeuvring areas for refuse storage is designed appropriately to be serviced with a heavy rigid vehicle in accordance with Austroads standards.
	AO10.2 Extra pavement depth is provided on the route the refuse collection vehicle will take through the car park.	Performance outcome	Complies with Performance Outcome The access pavement design and manoeuvring areas for refuse storage is designed appropriately to be serviced with a heavy rigid vehicle in accordance with Austroads standards.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
PO11 Development provides parking spaces for motorcycles in a manner sufficient to meet user needs.	AO11 Parking spaces for motorcycles are provided in accordance with Section 2.4.7 of AS2890.1:2004 Parking Facilities - Part 1: Off-Street Car Parking.	Acceptable outcome	Complies with Acceptable Outcome A total of 8 motorcycle spaces are provided in accordance with relevant standards.
Parking for Bicycles Not Applicable			
PO12 Development provides for bicycle parking and end-of-trip facilities in an adequate manner to meet user	AO12.1 Bicycle parking is provided in accordance with AS2890.3:2015 - Parking Facilities - Bicycle Parking.	N/A	Not Applicable Bicycle parking is inconsistent with the intended use of the site and would cause conflicts.
needs where the development involves: (1) a Community use; or (2) a Sport, leisure or entertainment centre; or (3) a library or other public building; or	AO12.2 Development provides for long term bicycle parking space together with the following endof-trip facilities: (1) 1 locker per 2 bicycle parking spaces; and (2) 1 shower cubicle and change room per 10 bicycle parking spaces.	N/A	Not Applicable The development is for a warehouse and industrial uses. End-of-trip facilities are not proposed.
 (4) an Educational establishment; or (5) a Hospital or Health care service; or (6) a major park or recreation area; or (7) a Shopping centre. 	AO12.3 Short-term, bicycle parking areas are located within 15 metres of the main entry to the building or facility they serve.	N/A	Not Applicable Bicycle parking is inconsistent with the intended use of the site and would cause conflicts.
Lighting	ı	<u> </u>	
PO13 Development provides lighting for safety and security in and around parking areas.	AO13.1 Lighting is appropriately placed to avoid shadows and glare which might put pedestrians or vehicles at risk, including shielding lighting sources at eye level.	Acceptable outcome	Complies with Acceptable Outcome Lighting on the development will be appropriately placed to avoid shadows and glare which may put those using the site at risk.
	AO13.2 Night lighting is controlled by photoelectric	Acceptable outcome	Complies with Acceptable Outcome All lighting on site will be controlled by photoelectric cells



Performance Outcomes	Acceptable Outcomes	Solution	Comments
	cells rather than time switches.		rather than switches to ensure appropriate safety and security. Lighting will be designed consider all relevant standards.
	AO13.3 Areas not intended for night use are closed off from public access.	Acceptable outcome	Complies with Acceptable Outcome All areas which are not intended for night use will be closed off of public access.
	AO13.4 Light spillage onto adjoining land and roadways is avoided and illumination levels outside the boundary of the site do not exceed 8 lux when measured 1.5 metres outside the boundary of the site at any level upwards from the ground.	Acceptable outcome	Complies with Acceptable Outcome Sufficient lighting will be provided to ensure safety and security in and around parking areas without causing spillage or nuisance to adjoining properties. Lighting will consider all relevant standards.
	AO13.5 Lighting within parking structures complies with AS/NZS 1680.1:2006 – Interior and Workplace Lighting - General Principles and Recommendations.	Acceptable outcome	Complies with Acceptable Outcome Sufficient lighting will be provided to ensure safety and security in and around parking areas without causing spillage or nuisance to adjoining properties. Lighting will consider all relevant standards.
PO14 Outdoor public spaces and car parking areas, which are used after dark, are appropriately and consistently lit to reduce the contrast between shadows and	AO14.1 Areas intended for night-time use (including principal pedestrian and bicycle movement routes, car park walkways and public spaces) are lit in accordance with AS/NZS 1158 - Lighting for Roads and Public Spaces.	Acceptable outcome	Complies with Acceptable Outcome Areas surrounding the warehouse will be lit to consider the relevant standards for night-time use.
illuminated areas.	AO14.2 Areas that are heavily used by pedestrians, including main entries, walkways, and toilets are well lit to 50-110 lux.	Acceptable outcome	Complies with Acceptable Outcome Areas that are heavily used by pedestrians on lot 8 will be well lit to 50-110 lux considering the relevant standards.
Public Safety			
PO15 Development enhances the public safety of a parking area by ensuring that a parking area:	AO15.1 A parking area: (1) is located where it can be monitored by passers-by and occupants of the	Acceptable outcome	Complies with Acceptable Outcome The car parking area is situated at the street frontage (to an internal SRAIP road). Casual surveillance from the street and within the site will occur. A supervisor is not required



Performance Outcomes	Acceptable Outcomes	Solution	Comments
(1) optimises informal surveillance and controls inappropriate access; (2) is well-lit to enable surveillance	development; and (2) with more than 100 spaces, is supervised during operating hours to provide surveillance and manage emergencies.		for less than 100 spaces.
of all of the parking area and driveway accesses; (3) is well-signed and provided with emergency facilities; and	AO15.2 A parking area is well lit, with vandal-proof lighting, to enable visibility of all parts of the parking area.	Acceptable outcome	Complies with Acceptable Outcome The parking area will be well lit with vandal proof lighting.
(4) incorporates features which control vehicle speeds.	AO15.3 A parking area promotes public safety through open design and prevention of concealment areas.	Acceptable outcome	Complies with Acceptable Outcome The car parking area does not propose any concealed areas and will be visible.
	AO15.4 A parking area is provided with signage identifying exits, destinations, and the location of emergency facilities including fire extinguishers, telephones, or emergency buttons.	Acceptable outcome	Complies with Acceptable Outcome The parking area will be provided with appropriate signage to identify exits and other important locations.
	AO15.5 Speed humps are designed in accordance with AS2890.1:2004 - Parking Facilities - Part 1: Offstreet Car Parking and in a manner that reduces vehicle speeds, avoids damage to vehicles, and enables the bumps to be easily seen by both drivers and pedestrians.	Acceptable outcome	Complies with Acceptable Outcome Speed bumps will be designed and constructed to consider the relevant standards and will be located to ensure effectively managed vehicle speed.
Parking Structures			
PO16 Parking structures have adequate clearance from walls, columns, roofs, and other obstructions, to	AO16.1 Parking structures comply with AS2890.1:2004 -Parking Facilities - Part 1: Off-street Car Parking.	N/A	Not Applicable The development proposes an open-air ground level carpark. No parking structures are proposed.
facilitate ease and safety of use.	AO16.2 Development does not incorporate tandem or stacked parking.	N/A	Not Applicable The development proposes an open-air ground level carpark. No parking structures are proposed.



Acceptable outcomes of building and façade N/A tial uses the nature tally impact on cing structures ng they serve. Acceptable outcomes Acceptable outcomes and they serve.	Where visible to the public, parking is separated from the internal roads through the use of landscaping. Car parking complements the visual amenity of the streetscape. The carpark will be an open-air ground level carpark. No parking structures are proposed. Not Applicable Development does not adjoin residential uses.
tial uses the nd the nature tally impact on Acceptable outcomes	Complies with Acceptable Outcome Car Parking is essential to the employees and visitors and the RS vehicle parking and parking bays are essential to the
ing structures	Car Parking is essential to the employees and visitors and the RS vehicle parking and parking bays are essential to the
ee-standing, ble with other	Not Applicable The development proposes an open-air ground level carpark. No parking structures are proposed.
re a parking a commercial ncorporates anner that ronment.	Not Applicable Development fronts an internal road that does not involve any commercial or retail component.
ribed.	Not Applicable The development does not propose parcel pick up or trolley bay areas.
r	nner that conment.



Performance Outcomes	Acceptable Outcomes	Solution	Comments
in the pick-up area without being put at risk by traffic.			
PO19 Development provides for trolley bays in parking areas associated with retail development to enable the orderly storage of shopping trolleys.	AO19 Trolley bays are provided in accordance with AS2890.1:2004 - Parking Facilities - Part 1: Offstreet Car Parking.	N/A	Not Applicable The development does not propose parcel pick up or trolley bay areas.
Signage			
PO20 Development provides for signage within parking areas to: (1) direct and inform drivers entering and circulating within parking areas about vehicle entry points, exits, and the	AO20.1 Signage is provided in accordance with: (1) AS2890.1:2004 Parking Facilities - Part 1: Off-street Car Parking; and (2) AS 1742: Manual of Uniform Traffic Control Devices.	Acceptable outcome	Complies with Acceptable Outcome Signage utilised in the parking area will consider the relevant standards.
location of parking for disabled persons; (2) warn against hazards to safety	AO20.2 Signage intended for night use is illuminated.	Acceptable outcome	Complies with Acceptable Outcome Signage for night use will be illuminated
or potential damage to vehicles; (3) identify rows of parking to enable users to locate their vehicles; (4) direct users to lifts, stairs, amenities, exits and other destinations; and (5) inform users about security measures.	AO20.3 Parking spaces are clearly marked and their location clearly signed to identify parking for site occupants, visitors, disabled persons, motorcyclists and cyclists.	Acceptable outcome	Complies with Acceptable Outcome Parking spaces that are dedicated to specific individuals such as visitors or motorcyclists or caretakers will be clearly marked.
Landscaping			
PO21 Development provides for landscaping in parking areas to:	AO21.1 Development provides for landscaping throughout parking areas, which:	Acceptable outcome	Complies with Acceptable Outcome The development will consider AO21.1 as per the SRAIP landscaping plan. The provided landscaping enhances the



Performance Outcomes	Acceptable Outcomes	Solution	Comments
 enhance the amenity of the site; reduce the heat reflection, glare and the harsh visual effect of large expanses of concrete or asphalt; provide shade for vehicles and pedestrian walkways; separate and define different use areas in the parking area; 	 incorporates shade trees at the rate of one shade tree for every fourth car space; provides a minimum 1.2 metres square planting area for each shade tree; incorporates ground covers around the base of each shade tree; and uses shade tree species that are robust, provide an appropriate canopy, and do not create a nuisance from fruit or sap. 		amenity of the site, reduces heat reflection, and separates pedestrian and vehicular movements.
(5) reduce light spill-over; and (6) separate incompatible uses.	AO21.2 A buffer landscaped strip 3 metres in width along all street frontages to the parking area is provided, and a 2 metre screen landscape is provided along all boundaries with residential or other sensitive land uses.	Performance outcome	Complies with Performance Outcome The development will comply with AO21.2 as per the SRAIP landscaping plan. The development does not adjoin sensitive land uses.
	AO21.3 Development protects landscaping areas from vehicular traffic by barrier kerb, bollards, or similar devices.	Performance outcome	Complies with Performance Outcome The development will comply with AO21.3.
Parking Area Usage			
PO22 All parking areas are operated solely for the use of the tenants, customers and employees of the development.	AO22 The parking area is to be used solely by the users of the development site on which it is located and no parking spaces are to be used by, leased to, or sold to other persons.	Acceptable outcome	Complies with Acceptable Outcome The parking areas will be for the sole usage of the employees and visitors related to Kalfresh's operations. The parking areas on site will not be sold or leased to external persons.



Table 9.4.5.3.3 - Car and Service Vehicle Parking

Note:

- (1) Parking provisions for proposals that incorporate more than one use, is calculated on each use within the development.
- (2) Where the number of parking spaces calculated is not a whole number, then the number of spaces to be provided is to be the whole number next above the calculated number.
- (3) Where an existing building, occupied by an existing use, is extended, or the area of land occupied by an existing use is increased, the provision levels apply only to the extension of the building, or to the use of the additional land.
- (4) Where an existing building or land is occupied by a new use (not being an existing use), and the parking demand of the new use is greater than the existing use, the parking solution is the difference between the parking demand for the new use less the parking demand for the existing use. This difference in parking demand is required to be accommodated on-site.
- (5) For uses requiring less than 10 car parking spaces, the provision levels are in addition to any disabled parking requirements stipulated in the Building Code of Australia.

Land Use	No. of Car Parking Spaces	No. of Service Vehicle Parking Spaces	Additional Requirements for Assessable Development
Adult store	1 space per 20m ² GFA.	1 SRV space where the GFA is less than 500m ² .	
		1 SRV space and 1 HRV space where the GFA is 500m ² or more.	
Agricultural supplies store	1 space per 50m ² GFA.	1 SRV space.	1 customer loading area, suitable for at least 1 car towing a trailer is to be located within 20 metres of the building entrance. This could be in the form of a dedicated loading dock or drive-through loading or unloading area.
Animal husbandry	1 space per 2 employees; and	Nil	
	1 space per 10 animal enclosures.		
Animal keeping	1 space per 2 employees.	Nil	
Aquaculture	1 space per 2 employees; and	1 SRV space.	
	1 visitor space.		
Bar	1 space per 20m² of GFA	1 SRV space.	



Bulk landscape	1 space per 200m ² of use area with a	1 SRV space.	Provision is made for parking spaces and loading
supplies	minimum of 5 spaces.	1 customer loading area, suitable for at least 1 car towing a trailer is to be located within 20 metres of the building entrance. This could be in the form of a dedicated loading dock or drive-through loading or unloading area.	areas for larger vehicles, and cars with trailers.
Car wash	1 space per 20m ² of GFA.	Nil	
Child care centre	1 space per employee; and 1 space per 8 children	Nil	Pick up and set down spaces should be provided on the site adjacent to the main entrance to the premises.
Club	1 space per 20m² of GFA.	1 SRV space.	
Community care centre	1 space per 20m ² of GFA and 1 space per 2 employees	1 SRV space. Ambulance and bus spaces as determined upon submission of carparking assessment to Council.	Special attention should be given to the provision of wider car spaces for persons who are disabled or use walking frames.
Community use	Community centre/senior citizens centre/youth centre/neighbourhood centre 1 space per 10m² of GFA. Community hall/meeting rooms 1 space per 10m² of GFA. Cultural centre 1 space per 30m² of GFA; and 1 space per 2 employees. Art gallery/library/ museum 1 space per 50m² of display area; and 1 space per 2 employees.	1 HRV space.	Special attention should be given to the provision of wider car spaces for persons who are disabled or use walking frames. Provision is to be made for the parking of buses.



Crematorium	1 space per employee; and	1 SRV space; and	
	1 space per 5 crematorium seats or equivalent pew capacity.	1 space for each hearse.	
Cropping	Nil	Nil	N/A
Dwelling unit	1 space		
Educational establishment	Primary and High schools 1 space per teacher; and	1 SRV space	
Environment	1 space per 2 other employees; and 1 space per 10 students in Year 12; and 1 visitor space per 100 students. Other facilities 1 space per 10m² of GFA; and 1 space per 2 employees. 1 space per 30m² of TUA	Primary and High schools: 1 bus parking space per 120 students; and bicycle parking at the rate of 1 space per 25 students in year 3 and over; and space for student pick-up and drop off. 1 SRV space.	
facility	1 space per som of TOA	1 SRV Space.	
Extractive industry	1 space per 2 employees; and 1 visitor space		
Food and drink outlet	Drive through facility 1 space per 10m² of customer floor space up to 300m², thereafter 1 space per 20m²; and 1 space per 2 employees. Café / restaurant 1 space per 10m² of customer floor	1 SRV space.	Parking provision may be reduced if the facility is incorporated in a shopping centre. If including a drive-through serving facility, separate queuing is to be provided for 12 vehicles at the drive-through servery. Bicycle parking facilities are desirable.
	space; and 1 space per 2 employees.		
Function facility	1 space per 10m² of TUA	1 SRV space.	



Funeral parlour	1 space per employee; and	1 SRV space; and	_
	1 space per 5 funeral chapel seats or equivalent pew capacity.	1 space for each hearse.	
Garden centre	Nursery component 1 space per 100m² of display area with a minimum of 5 spaces; and 1 space per 20m² of indoor retail use area. Landscaping materials component 1 space per 200m² of display area with a minimum of 5 spaces.	1 SRV space. 1 customer loading area, suitable for at least 1 car towing a trailer is to be located within 20 metres of the building entrance. This could be in the form of a dedicated loading dock or drive-through loading or unloading area.	If the use incorporates a café or restaurant, additional parking is to be provided at the rates for such uses. Provision is made for parking spaces and loading areas for larger vehicles, and cars with trailers.
Hardware and trade supplies	1 space per 20m ² of GFA.	1 SRV space. 1 customer loading area, suitable for at least 1 car towing a trailer is to be located within 20 metres of the building entrance. This could be in the form of a dedicated loading dock or drive-through loading or unloading area.	If the use incorporates a café or restaurant, additional parking is to be provided at the rates for such uses. Provision is made for parking spaces and loading areas for larger vehicles, and cars with trailers.
Health care service	4 spaces per medical practitioner; and 1 space per 2 administrative and support employees.	1 SRV space.	An ambulance bay may be required depending on size of medical centre. Bicycle parking facilities are desirable.
High impact industry	1 space per 50m ² of GFA; or 1 space per employee, whichever is the greatest.	1 SRV space; and HRV and AV spaces as determined upon submission of carparking assessment to Council.	_



Hotel	Hotel 1 space per guest room/resident manager; and 1 space per 10m² of bar, lounge, beer garden or other public area; and 1 space per 35m² of liquor sales area; and queuing for 12 vehicles for any drivethrough bottle shop.	1 SRV space plus 1HRV space	Parking spaces for guests and managers are to be specifically allocated for such use, and sign posted accordingly.
Indoor sport and recreation	General requirement 1 space per 10m²; or 0.4 spaces per participant. Amusement arcade and gaming machines 1 space per 20m² of TLA. Bowling centre 2 spaces per lane. Club 1 space per 20m² up to 1,500m² of GFA; Concert hall/dance hall 1 space per 5 seats. Gymnasium 1 space per 20m² of GFA. Indoor cricket 15 spaces per court. Skating rinks and tracks 1 space per 20m² of GFA. Tennis/squash/ badminton courts 2 spaces per court. Theatre/cinema	1 SRV space. Bus and taxi pick up and set down areas, and service vehicle spaces for loading and unloading.	Bicycle parking facilities are desirable as appropriate. Provision is also made for bus and taxi pick-up and set down as determined by the Local Government.



· · · · ·		
1 space per 2 employees.		
Volleyball/netball/ basketball courts		
10 spaces per court.		
1 space per employee; and	Nil	
1 visitor space.		
1 space per employee; and 1 visitor space.	1 SRV space.	_
1 space per 50m ² of GFA; or	1 SRV space; and	
1 space per employee; whichever is the greatest.	HRV and AV spaces as determined upon submission of carparking assessment to Council.	
1 space per 50m ² of GFA; or	1 SRV space; and	
1 space per employee, whichever is the greatest.	HRV and AV spaces as determined upon submission of carparking assessment to Council.	
General requirement	1 SRV space where more than 10 units.	Student accommodation provision only applies
1 space per 1 bedroom unit;		where student accommodation is located in
otherwise 2 spaces per unit; and		close proximity to good public transport
1 visitor space per 2 units; and		services. Standard medium density rates apply otherwise.
Not less than 50% of visitor car parking		Other wise.
spaces are sited between the Building		
9 ·		
• • • • • • • • • • • • • • • • • • • •		
· · ·	·	
· · · ·	1 SRV space.	
1 space per 2 employees.		
1 space per 20m ² of GEA		
space per som or GFA.		
	/olleyball/netball/ basketball courts 10 spaces per court. 1 space per employee; and 1 visitor space. 1 space per employee; and 1 visitor space. 1 space per 50m² of GFA; or 1 space per employee; whichever is the greatest. 1 space per som² of GFA; or 1 space per employee, whichever is the greatest. 1 space per employee, whichever is the greatest. 1 space per a bedroom unit; otherwise 2 spaces per unit; and 1 visitor space per 2 units; and 1 visitor space per 2 units; and 1 visitor space per 2 units; and 1 visitor space per 30m² of visitor car parking spaces are sited between the Building and the street frontage, or on the main approach side of the street. 1 space per 30m² of TUA 1 space per 10m² of GFA; and 1 space per 2 employees.	L space per 2 employees. Volleyball/netball/ basketball courts



Outdoor sport and	Court games		Bicycle parking facilities are desirable.
recreation	2 spaces per court.	1 SRV space.	
	Golf course		
	4 spaces per hole; and	1 HRV space.	
	1 space per 10m ² of bar, lounge and other entertainment areas.		
	Lawn bowls		
	20 spaces per green.	1 SRV space.	
	Swimming pool	·	
	15 spaces; and	1 SRV space.	
	1 space per 100m ² of Development footprint excluding access and car parking areas.		
	Football field		
	50 spaces per field.		
	Equestrian and coursing sports 1 space per 5 persons able to be seated; and 1 space per 5m² of other spectator areas. Other Outdoor Sports As a minimum requirement, 1 space per 5 spectator seats; and 1 space per 5m² of other spectator area. Otherwise as determined by the Local Government.	Provision to be made for trailer/horse float parking. As determined upon submission of carparking assessment to Council.	
Place of worship	1 space per employee; and	2 SRV spaces.	Bicycle parking facilities are desirable.
	1 space per 5 seats or equivalent pew capacity.	An on-site pickup and set-down area to be provided adjacent to main entry of the facility.	Where a hall or other buildings are provided in association with the place of worship, additional



			parking is to be provided having regard to the uses proposed.
Relocatable home park	1 space per resident manager; and 1 space per employee; and 1 space per site; and 1 visitor space per 5 sites (or part thereof); plus 1 vehicle washing space per 50 sites (or part thereof). Minimum of 4 visitor spaces.	1 HRV space.	1 space is provided on each permanent occupancy or short term occupancy site.
Research and technology industry	1 space per 50m ² of GFA; or 1 space per employee, whichever is the greatest.	1 SRV space; and HRV and AV spaces as determined upon submission of carparking assessment to Council.	
Residential care facility	1 space per 2 employees; and 1 space per 5 nursing home beds; and 1 space per 4 hostel type units; and 1 space per self contained unit; and visitor parking at 1 space per 5 beds.	1 SRV space; and 1 ambulance space; and 1 bus space.	Consideration is to be given to providing for persons with disabilities or walking frames who require wider car parking spaces. Bicycle parking facilities are desirable.
Retirement facility	1 space per 2 employees; and 1 space per dwelling unit; and visitor parking at 1 space per 5 dwelling units.	1 SRV space; and 1 ambulance space; and 1 bus space.	Consideration is to be given to providing for persons with disabilities or walking frames who require wider car parking spaces. Bicycle parking facilities are desirable.
Rooming accommodation	1 visitor space per 2 units; and Not less than 50% of visitor car parking spaces are sited between the Building and the street frontage, or on the main approach side of the street. Student accommodation 0.5 spaces per dwelling or rented bedroom; and	Nil.	



	0.5 bicycle spaces per dwelling or rented bedroom. Boarding house 0.25 spaces per rented room or unit; and 0.5 bicycle spaces per rented room or unit. General requirement: 1 visitor space per 2 units; and Not less than 50% of visitor car parking		
	spaces are sited between the Building and the street frontage, or on the main approach side of the street.		
Rural industry	1 per employee and 1 visitor space		
Sales office	1 per employee and 2 visitor spaces.	Nil.	All spaces to be provided at the 1 location in the curtilage of the sales office.
Service industry	1 space per 20m ² of GFA.	1 SRV space where the GFA is less than 500m ² . 1 SRV space and 1 HRV space where the GFA is 500m ² or more, but less than 2000m ² .	
		As determined upon submission of carparking assessment to Council, where the GFA is 2,000m ² or more.	
Service station	1 space per 2 employees; and 6 spaces per workshop service bay; and 1 space per 20m² of retail space; and queuing space for a minimum of 3 cars from the end of each petrol pump lane.	1 AV space suitable for the parking of petrol tankers; and 1 SRV space.	Tandem car parking may be acceptable for serviced, repaired or employee vehicles. Where a carwash is ancillary to the service station, separate queuing space should be provided for 5 cars at the entrance of the car wash.



Shop	1 space per 20m ² of GFA.	1 SRV space where the GFA is less than 500m ² .	
		1 SRV space and 1 HRV space where the GFA is 500m ² or more, but less than 2000m ² .	
		As determined upon submission of carparking assessment to Council, where the GFA is 2,000m ² or more.	
Shopping centre	1 space per 20m ² of total leasable area.	1 SRV space where the gross floor area is less than 500m². 1 SRV space and 1 HRV space where the gross floor area is 500m² or more but less than 2,000m². As determined upon submission of carparking assessment to Council, where the gross floor area is 2,000m² or more.	Where the shops comprise a single integrated complex in excess of 4,000m² gross floor area, provision is to be made for— (a) on-site bus and taxi parking; and (b) bicycle parking.
Short-term accommodation	1 space per unit; and 1 space per resident manager; and 1 space per employee	1 SRV space.	_
Showroom	1 space per 40m ² of GFA.	1 HRV space where the gross floor area is less than 1,000m². 1 AV space where the gross floor area is between 1,000m² and 2,000m². As determined upon submission of carparking assessment to Council, where the gross floor area is greater than 2,000m². 1 customer loading area, suitable for at least 1 car towing a trailer is to be located within 20 metres of the building entrance. This could be in the form of a dedicated loading dock or drive-through loading or unloading area.	



Tourist park	1 space per resident manager; and 1 space per camp site; and 1 space per 10 sites for visitor parking.	1 SRV space.	Where the camping grounds incorporate public use areas, additional car parking spaces will be required to accommodate the parking demand generated by such areas.
Transport depot	1 car parking space per heavy vehicle space; and 1 space per 2 employees.	Nil where Accepted development.	
Veterinary service	4 spaces per veterinary consulting room; and 1 space per 2 employees.	1 SRV space.	
Warehouse	1 space per 100m ² of GFA.	1 AV space.	_
Wholesale nursery	1 space per employee.	1 SRV space. 1 customer loading area, suitable for at least 1 car towing a trailer is to be located within 20 metres of the building entrance. This could be in the form of a dedicated loading dock or drive-through loading or unloading area.	If the use incorporates a café or restaurant, additional parking is to be provided at the rates for such uses. Provision is made for parking spaces and loading areas for larger vehicles, and cars with trailers.
Winery	1 space per employee and 1 space per 20m² of GFA used for retail, tourism or other commercial purposes.	1 SRV space.	If open to the public, additional parking is to be provided as per the relevant use space – e.g. shop or restaurant, bus parking and manoeuvring.
Any other land use not mentioned in this table	To be determined upon submission of a C	Car Parking Assessment to Council.	





CONTACT US

• www.epicenvironmental.com.au

in https://www.linkedin.com/company/epic-environmental-pty-ltd/

**** 1800 779 363

 $oxed{\square}$ enquiries@epicenvironmental.com.au