#### This Message Is From an External Sender

This message came from outside Townsville City Council. Please think carefully before clicking links or<br/>responding if you weren't expecting this email.From:"James McPeake" <james@jamesmcpeake.com.au>Sent:Thu, 20 Mar 2025 15:09:10 +1000To:"Development Assessment" <developmentassessment@townsville.qld.gov.au>Subject:DA Lodgement - MCU - Multiple Dwelling (4 Units), 114 Anne Street, Aitkenvale- Lot 6 on RP716461Merged DA.pdf

To whom it may concern,

Please find attached a for DA Lodgement for a MCU - Multiple Dwelling (4 Units), 114 Anne Street, Aitkenvale - Lot 6 on RP716461,.

When possible, can someone please invoice or call me to take receipt of the relevant DA Assessment fees of - \$ 4,448.00.00

Regards,

James McPeake Bplan, UDIA, HIA Senior Planner

0481 869 671 www.jamesmcpeake.com.au Schedule meeting - <u>https://calendly.com/mcpeaketownplanning</u> PO Box 5829, Cairns QLD 4870 **Cairns** - 36 Abbott Street, Cairns City **Townsville** - Level 1, 33-35 Palmer St, South Townsville



# DA Form 1 – Development application details

Approved form (version 1.6 effective 2 August 2024) made under section 282 of the Planning Act 2016.

This form **must** be used to make a development application **involving code assessment or impact assessment**, except when applying for development involving only building work.

For a development application involving building work only, use DA Form 2 – Building work details.

For a development application involving building work associated with any other type of assessable development (i.e. material change of use, operational work or reconfiguring a lot), use this form (*DA Form 1*) and parts 4 to 6 of *DA Form 2 – Building work details*.

Unless stated otherwise, all parts of this form **must** be completed in full and all required supporting information **must** accompany the development application.

One or more additional pages may be attached as a schedule to this development application if there is insufficient space on the form to include all the necessary information.

This form and any other form relevant to the development application must be used to make a development application relating to strategic port land and Brisbane core port land under the *Transport Infrastructure Act 1994*, and airport land under the *Airport Assets (Restructuring and Disposal) Act 2008*. For the purpose of assessing a development application relating to strategic port land and Brisbane core port land, any reference to a planning scheme is taken to mean a land use plan for the strategic port land, Brisbane port land use plan for Brisbane core port land, or a land use plan for airport land.

Note: All terms used in this form have the meaning given under the Planning Act 2016, the Planning Regulation 2017, or the Development Assessment Rules (DA Rules).

1) Applicant details				
Applicant name(s) (individual or company full name)	KHUYEN THIEN LUONG and YEN HONG PHAM C/o- McPeake Town Planning QLD Pty Ltd			
Contact name (only applicable for companies)	James McPeake			
Postal address (P.O. Box or street address)	PO Box 5829			
Suburb	Cairns			
State	QLD			
Postcode	4870			
Country	Aus			
Contact number	0481869671			
Email address (non-mandatory)	approvals@jamesmcpeake.com.au			
Mobile number (non-mandatory)				
Fax number (non-mandatory)				
Applicant's reference number(s) (if applicable)	114 Anne			
1.1) Home-based business				
Personal details to remain private in accordance with section 264(6) of <i>Planning Act 2016</i>				

# PART 1 – APPLICANT DETAILS

# 2) Owner's consent

2.1) Is written consent of the owner required for this development application?

Yes – the written consent of the owner(s) is attached to this development application

 $\boxtimes$  No – proceed to 3)



# PART 2 – LOCATION DETAILS

Note: P	ation of the p Provide details b Guide: Relevant	elow and							nt appl	lication. For further information, see <u>DA</u>	
	treet address		ot on pla	an							
Str	eet address eet address ter but adjoining	AND lo	ot on pla	an for a	n adjoining	or adja	cent p ist be lis	property of the sted).	e prei	mises (appropriate for development in	
	Unit No.	Stree	t No.	Street	t Name and	Туре			\$	Suburb	
		114		Anne					ŀ	Aitkenvale	
a)	Postcode	Lot N	0.	Plan 7	Type and N	umber	(e.g. R	P, SP)	L	Local Government Area(s)	
		6		RP71	6461					тсс	
	Unit No.	Stree	t No.	Street	t Name and	Туре			3	Suburb	
b)											
5)	Postcode	Lot N	0.	Plan 7	Type and N	umber	(e.g. R	RP, SP)	l	Local Government Area(s)	
е.	oordinates o g. channel dred Place each set o	iging in N	/loreton B	ay)		ent in rem	note are	eas, over part of	a lot o	or in water not adjoining or adjacent to land	ł
Co	ordinates of	premis	es by lo	ongitude	e and latitud	le					
Longit	ude(s)		Latituc	le(s)		Datur	n		Loc	cal Government Area(s) (if applicab	le)
☐ WGS84 ☐ GDA94 ☐ Other:											
Co	ordinates of	premis	es by e	asting a	and northing	9					
Eastin	g(s)	North	ning(s)		Zone Ref.	Datur	n GS84		Loo	cal Government Area(s) (if applicab	le)
					55 56		DA94 her:				
3.3) A	dditional pre	mises									
<ul> <li>Additional premises are relevant to this development application and the details of these premises have been attached in a schedule to this development application</li> <li>Not required</li> </ul>											
4) Identify any of the following that apply to the premises and provide any relevant details											
In or adjacent to a water body or watercourse or in or above an aquifer											
Name of water body, watercourse or aquifer:											
🗌 On	strategic po	rt land	under tl	he Trar	nsport Infras	structur	e Act	1994			
Lot on	plan descrip	otion of	strateg	ic port l	land:						
Name	of port author	ority for	the lot:								
🗌 In a	a tidal area										
Name	of local gove	ernmer	nt for the	e tidal a	rea (if applica	able):					
Name	of port author	ority for	r tidal ar	ea (if ap	oplicable)						

On airport land under the Airport Assets (Restructuring and Disposal) Act 2008					
Name of airport:					
Listed on the Environmental Management Register (EMR) under the Environmental Protection Act 1994					
EMR site identification:					
Listed on the Contaminated Land Register (CLR) under the Environmental Protection Act 1994					
CLR site identification:					
5) Are there any existing easements over the premises?					

Note: Easement uses vary throughout Queensland and are to be identified correctly and accurately. For further information on easements and how they may affect the proposed development, see <u>DA Forms Guide</u>.

Yes – All easement locations, types and dimensions are included in plans submitted with this development application

🛛 No

# PART 3 – DEVELOPMENT DETAILS

# Section 1 – Aspects of development

6.1) Provide details about the	e first development aspect				
a) What is the type of development? (tick only one box)					
Material change of use	Reconfiguring a lot	Operational work	Building work		
b) What is the approval type?	? (tick only one box)				
Development permit	Preliminary approval	Preliminary approval that	includes a variation approval		
c) What is the level of assess	sment?				
Code assessment	Impact assessment (require	res public notification)			
d) Provide a brief description lots):	of the proposal (e.g. 6 unit apart	ment building defined as multi-unit dv	velling, reconfiguration of 1 lot into 3		
Multiple Dwelling (4 Units)					
e) Relevant plans <b>Note</b> : Relevant plans are required to <u>Relevant plans.</u>	to be submitted for all aspects of this o	development application. For further i	nformation, see <u>DA Forms guide:</u>		
Relevant plans of the pro	posed development are attach	ned to the development application	ation		
6.2) Provide details about the	e second development aspect				
a) What is the type of develo	pment? (tick only one box)				
Material change of use	Reconfiguring a lot	Operational work	Building work		
b) What is the approval type	? (tick only one box)				
Development permit	Preliminary approval	Preliminary approval that	includes a variation approval		
c) What is the level of assess	sment?				
Code assessment Impact assessment (requires public notification)					
d) Provide a brief description of the proposal (e.g. 6 unit apartment building defined as multi-unit dwelling, reconfiguration of 1 lot into 3 lots):					
e) Relevant plans Note: Relevant plans are required to <u>Relevant plans.</u>	o be submitted for all aspects of this o	levelopment application. For further ir	nformation, see <u>DA Forms Guide:</u>		
Relevant plans of the pro	posed development are attach	ned to the development applic	ation		



# 6.3) Additional aspects of development

Additional aspects of development are relevant to this development application and the details for these aspects that would be required under Part 3 Section 1 of this form have been attached to this development application
 Not required

#### 6.4) Is the application for State facilitated development?

Yes - Has a notice of declaration been given by the Minister?No

# Section 2 - Further development details

7) Does the proposed development application involve any of the following?				
Material change of use	Yes – complete division 1 if assessable against a local planning instrument			
Reconfiguring a lot	Yes – complete division 2			
Operational work	Yes – complete division 3			
Building work	Yes – complete DA Form 2 – Building work details			

# Division 1 – Material change of use

Note: This division is only required to be completed if any part of the development application involves a material change of use assessable against a local planning instrument.

8.1) Describe the proposed material cha	nge of use				
Provide a general description of the proposed use	Provide the planning scheme definition (include each definition in a new row)	Number of dwelling units <i>(if applicable)</i>	Gross floor area (m <sup>2</sup> ) (if applicable)		
Multiple Dwelling (4 Units)	Multiple Dwelling	4			
8.2) Does the proposed use involve the	use of existing buildings on the premises?				
Yes					
🖂 No					
8.3) Does the proposed development rel	ate to temporary accepted development u	nder the Planning Reg	ulation?		
Yes – provide details below or include	e details in a schedule to this developmen	t application			
🖾 No					
Provide a general description of the temporary accepted development Specify the stated period dates under the Planning Regulation					
		•			

# Division 2 – Reconfiguring a lot

Note: This division is only required to be completed if any part of the development application involves reconfiguring a lot.

9.1) What is the total number of existing lots making up the premises?					
9.2) What is the nature of the lot reconfiguration? (tick all applicable boxes)					
Subdivision (complete 10)	Dividing land into parts by agreement (complete 11)				
Boundary realignment (complete 12)	Creating or changing an easement giving access to a lot from a constructed road (complete 13)				



10) Subdivision				
10.1) For this development, how many lots are being created and what is the intended use of those lots:				
Intended use of lots created	Residential	Commercial	Industrial	Other, please specify:
Number of lots created				

10.2) Will the subdivision be staged?	
Yes – provide additional details below	
No	
How many stages will the works include?	
What stage(s) will this development application apply to?	

11) Dividing land into parts by agreement – how many parts are being created and what is the intended use of the parts?				
Intended use of parts created	Residential	Commercial	Industrial	Other, please specify:
Number of parts created				

12) Boundary realignment						
12.1) What are the current a	nd proposed areas for each lo	t comprising the premises?				
Current lot Proposed lot						
Lot on plan description Area (m <sup>2</sup> )		Lot on plan description	Area (m <sup>2</sup> )			
12.2) What is the reason for the boundary realignment?						

13) What are the dimensions and nature of any existing easements being changed and/or any proposed easement? (attach schedule if there are more than two easements)					
Existing or proposed?Width (m)Length (m)Purpose of the easement? (e.g. pedestrian access)Identify the land/lot(s) benefitted by the easem					

# Division 3 – Operational work

Note: This division is only required to be completed if any part of the development application involves operational work.

14.1) What is the nature of the operational work?					
Road work	Stormwater	Water infrastructure			
Drainage work	Earthworks	Sewage infrastructure			
Landscaping	🗌 Signage	Clearing vegetation			
Other – please specify:					
14.2) Is the operational work nece	essary to facilitate the creation of ne	ew lots? (e.g. subdivision)			
Yes – specify number of new	lots:				
No					



14.3) What is the monetary	value of the proposed	operational w	ork? (include GS	ST, materials and labour)
\$				

# PART 4 – ASSESSMENT MANAGER DETAILS

15) Identify the assessment manager(s) who will be assessing this development application

тсс

16) Has the local government agreed to apply a superseded planning scheme for this development application?

Yes – a copy of the decision notice is attached to this development application

The local government is taken to have agreed to the superseded planning scheme request – relevant documents attached

🖂 No

# PART 5 – REFERRAL DETAILS

No, there are no referral requirements relevant to any development aspects identified in this development
application – proceed to Part 6
latters requiring referral to the Chief Executive of the Planning Act 2016:
Clearing native vegetation
Contaminated land (unexploded ordnance)
] Environmentally relevant activities (ERA) (only if the ERA has not been devolved to a local government)
Fisheries – aquaculture
Fisheries – declared fish habitat area
Fisheries – marine plants
Fisheries – waterway barrier works
Hazardous chemical facilities
Heritage places – Queensland heritage place (on or near a Queensland heritage place)
Infrastructure-related referrals – designated premises
Infrastructure-related referrals – state transport infrastructure
Infrastructure-related referrals – State transport corridor and future State transport corridor
Infrastructure-related referrals – State-controlled transport tunnels and future state-controlled transport tunnels
Infrastructure-related referrals – near a state-controlled road intersection
Koala habitat in SEQ region – interfering with koala habitat in koala habitat areas outside koala priority areas
] Koala habitat in SEQ region – key resource areas
Ports – Brisbane core port land – near a State transport corridor or future State transport corridor
Ports – Brisbane core port land – environmentally relevant activity (ERA)
] Ports – Brisbane core port land – tidal works or work in a coastal management district ] Ports – Brisbane core port land – hazardous chemical facility
Ports – Brisbane core port land – taking or interfering with water
Ports – Brisbane core port land – referable dams
] Ports – Brisbane core port land – fisheries
Ports – Land within Port of Brisbane's port limits (below high-water mark)
] SEQ development area
SEQ regional landscape and rural production area or SEQ rural living area – tourist activity or sport and
recreation activity
SEQ regional landscape and rural production area or SEQ rural living area – community activity
SEQ regional landscape and rural production area or SEQ rural living area – indoor recreation
SEQ regional landscape and rural production area or SEQ rural living area – urban activity
SEQ regional landscape and rural production area or SEQ rural living area – combined use
SEQ northern inter-urban break – tourist activity or sport and recreation activity



<ul> <li>SEQ northern inter-urban break – community activity</li> <li>SEQ northern inter-urban break – indoor recreation</li> <li>SEQ northern inter-urban break – urban activity</li> <li>SEQ northern inter-urban break – combined use</li> <li>Tidal works or works in a coastal management district</li> <li>Reconfiguring a lot in a coastal management district or</li> <li>Erosion prone area in a coastal management district</li> <li>Urban design</li> <li>Water-related development – taking or interfering with v</li> <li>Water-related development – referable dams</li> <li>Water-related development – levees (category 3 levees only</li> <li>Wetland protection area</li> </ul>	water (from a watercourse or lake)	
Matters requiring referral to the local government:		
<ul> <li>Airport land</li> <li>Environmentally relevant activities (ERA) (only if the ERA</li> <li>Heritage places – Local heritage places</li> </ul>		
Matters requiring referral to the <b>Chief Executive of the di</b> Infrastructure-related referrals – Electricity infrastructure	-	on entity:
<ul> <li>Matters requiring referral to:</li> <li>The Chief Executive of the holder of the licence, if</li> <li>The holder of the licence, if the holder of the licence</li> <li>Infrastructure-related referrals – Oil and gas infrastructure</li> </ul>	is an individual	
Matters requiring referral to the <b>Brisbane City Council:</b> Ports – Brisbane core port land		
Matters requiring referral to the <b>Minister responsible for</b> <ul> <li>Ports – Brisbane core port land (where inconsistent with the</li> <li>Ports – Strategic port land</li> </ul>		
Matters requiring referral to the <b>relevant port operator</b> , if Ports – Land within Port of Brisbane's port limits ( <i>below</i> )		
Matters requiring referral to the <b>Chief Executive of the re</b> Ports – Land within limits of another port <i>(below high-wate</i> )	•	
Matters requiring referral to the <b>Gold Coast Waterways A</b> Tidal works or work in a coastal management district (in	-	
Matters requiring referral to the <b>Queensland Fire and Em</b> Tidal works or work in a coastal management district (in		berths))
18) Has any referral agency provided a referral response f	or this development application	?
☐ Yes – referral response(s) received and listed below ar	e attached to this development	application
Referral requirement	Referral agency	Date of referral response
Identify and describe any changes made to the proposed of	development application that wa	s the subject of the

referral response and this development application, or include details in a schedule to this development application *(if applicable).* 

# PART 6 – INFORMATION REQUEST

#### 19) Information request under the DA Rules

I agree to receive an information request if determined necessary for this development application

I do not agree to accept an information request for this development application

Note: By not agreeing to accept an information request I, the applicant, acknowledge:

 that this development application will be assessed and decided based on the information provided when making this development application and the assessment manager and any referral agencies relevant to the development application are not obligated under the DA Rules to accept any additional information provided by the applicant for the development application unless agreed to by the relevant parties

• Part 3 under Chapter 1 of the DA Rules will still apply if the application is an application listed under section 11.3 of the DA Rules or

• Part 2under Chapter 2 of the DA Rules will still apply if the application is for state facilitated development

Further advice about information requests is contained in the DA Forms Guide.

# PART 7 – FURTHER DETAILS

20) Are there any associated development applications or current approvals? (e.g. a preliminary approval)			
<ul> <li>Yes – provide details below or include details in a schedule to this development application</li> <li>No</li> </ul>			
List of approval/development application references Reference number Date Assessment manager			
Approval     Development application			
Approval     Development application			

21) Has the portable long service leave levy been paid? (only applicable to development applications involving building work or operational work)			
Yes – a copy of the receipte	ed QLeave form is attached to this develo	opment application	
<ul> <li>No – I, the applicant will provide evidence that the portable long service leave levy has been paid before the assessment manager decides the development application. I acknowledge that the assessment manager may give a development approval only if I provide evidence that the portable long service leave levy has been paid</li> <li>Not applicable (e.g. building and construction work is less than \$150,000 excluding GST)</li> </ul>			
Amount paid	Date paid (dd/mm/yy)	QLeave levy number (A, B or E)	
\$			

22) Is this development application in response to a show cause notice or required as a result of an enforcement notice?
Yes – show cause or enforcement notice is attached
No

23) Further legislative require	ments		
Environmentally relevant activities			
23.1) Is this development application also taken to be an application for an environmental authority for an			
	Activity (ERA) under section 115 of the Environmental Protection Act 1994?		
	nent (form ESR/2015/1791) for an application for an environmental authority ment application, and details are provided in the table below		
Note: Application for an environment	tal authority can be found by searching "ESR/2015/1791" as a search term at <u>www.gld.gov.au</u> . An ERA to operate. See <u>www.business.gld.gov.au</u> for further information.		
Proposed ERA number:	Proposed ERA threshold:		
Proposed ERA name:			
Multiple ERAs are applica this development application	ble to this development application and the details have been attached in a schedule to on.		
Hazardous chemical faciliti	es		
	on of a facility exceeding 10% of schedule 15 threshold is attached to this development		
application			
No			
	for further information about hazardous chemical notifications.		
<u>Clearing native vegetation</u>	application involve electring native vegetation that requires written confirmation that		
	application involve <b>clearing native vegetation</b> that requires written confirmation that <i>getation Management Act 1999</i> is satisfied the clearing is for a relevant purpose under		
section 22A of the Vegetation			
Yes – this development ap Management Act 1999 (s2	pplication includes written confirmation from the chief executive of the <i>Vegetation</i> 22A determination)		
No			
the development application	lication for operational work or material change of use requires a s22A determination and this is not included, n is prohibited development. <u>//environment/land/vegetation/applying</u> for further information on how to obtain a s22A determination.		
Environmental offsets			
23.4) Is this development app	lication taken to be a prescribed activity that may have a significant residual impact on		
	matter under the Environmental Offsets Act 2014?		
	an environmental offset must be provided for any prescribed activity assessed as al impact on a prescribed environmental matter		
🖾 No			
<b>Note</b> : The environmental offset secti environmental offsets.	on of the Queensland Government's website can be accessed at <u>www.qld.gov.au</u> for further information on		
Koala habitat in SEQ Regio	<u>n</u>		
	application involve a material change of use, reconfiguring a lot or operational work nent under Schedule 10, Part 10 of the Planning Regulation 2017?		
Yes – the development ap	plication involves premises in the koala habitat area in the koala priority area		
Yes – the development ap	plication involves premises in the koala habitat area outside the koala priority area		
<b>Note</b> : If a koala habitat area determ	ination has been obtained for this premises and is current over the land, it should be provided as part of this habitat area guidance materials at <u>www.desi.gld.gov.au</u> for further information.		



Water resources
23.6) Does this development application involve <b>taking or interfering with underground water through an</b> artesian or subartesian bore, taking or interfering with water in a watercourse, lake or spring, or taking overland flow water under the <i>Water Act 2000</i> ?
<ul> <li>Yes – the relevant template is completed and attached to this development application and I acknowledge that a relevant authorisation or licence under the <i>Water Act 2000</i> may be required prior to commencing development</li> <li>No</li> </ul>
Note: Contact the Department of Resources at <u>www.resources.qld.gov.au</u> for further information.
<ul> <li>DA templates are available from <u>planning.statedevelopment.qld.gov.au</u>. If the development application involves:</li> <li>Taking or interfering with underground water through an artesian or subartesian bore: complete DA Form 1 Template 1</li> <li>Taking or interfering with water in a watercourse, lake or spring: complete DA Form1 Template 2</li> <li>Taking overland flow water: complete DA Form 1 Template 3.</li> </ul>
<u>Waterway barrier works</u> 23.7) Does this application involve waterway barrier works?
<ul> <li>Yes – the relevant template is completed and attached to this development application</li> <li>No</li> </ul>
DA templates are available from <u>planning.statedevelopment.qld.gov.au</u> . For a development application involving waterway barrier works, complete DA Form 1 Template 4.
Marine activities
23.8) Does this development application involve aquaculture, works within a declared fish habitat area or removal, disturbance or destruction of marine plants?
Yes – an associated <i>resource</i> allocation authority is attached to this development application, if required under the <i>Fisheries Act 1994</i>
No Note: See guidance materials at www.daf.gld.gov.au for further information.
Quarry materials from a watercourse or lake
23.9) Does this development application involve the <b>removal of quarry materials from a watercourse or lake</b> under the <i>Water Act 2000?</i>
<ul> <li>Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development</li> <li>No</li> </ul>
Note: Contact the Department of Resources at www.resources.qld.gov.au and www.business.qld.gov.au for further information.
Quarry materials from land under tidal waters
23.10) Does this development application involve the <b>removal of quarry materials from land under tidal water</b> under the <i>Coastal Protection and Management Act</i> 1995?
<ul> <li>Yes – I acknowledge that a quarry material allocation notice must be obtained prior to commencing development</li> <li>No</li> </ul>
<b>Note</b> : Contact the Department of Environment, Science and Innovation at <u>www.desi.qld.gov.au</u> for further information.
Referable dams
23.11) Does this development application involve a <b>referable dam</b> required to be failure impact assessed under section 343 of the <i>Water Supply</i> (Safety and Reliability) Act 2008 (the Water Supply Act)?
<ul> <li>Yes – the 'Notice Accepting a Failure Impact Assessment' from the chief executive administering the Water Supply Act is attached to this development application</li> <li>No</li> </ul>

Note: See guidance materials at <u>www.resources.qld.gov.au</u> for further information.



Tidal work or development within a coastal management district			
23.12) Does this development	application involve <b>tidal wo</b>	rk or development in a coas	tal management district?
<ul> <li>Yes – the following is inclu</li> <li>Evidence the propos if application involves pre</li> <li>A certificate of title</li> <li>No</li> <li>Note: See guidance materials at www</li> </ul>	al meets the code for assess	sable development that is pres	scribed tidal work (only required
Queensland and local herita	ige places		
23.13) Does this development heritage register or on a place			
<ul> <li>Yes – details of the heritag</li> <li>No</li> <li>Note: See guidance materials at www.</li> <li>For a heritage place that has cultural under the Planning Act 2016 that limit development on the stated cultural herinformation regarding assessment of</li> </ul>	<u>v.desi.qld.gov.au</u> for information req heritage significance as a local herit t a local categorising instrument fron eritage significance of that place. Se	uirements regarding development of tage place and a Queensland heritag n including an assessment benchmar	e place, provisions are in place k about the effect or impact of,
Name of the heritage place:		Place ID:	
Decision under section 62 o	f the Transport Infrastruct	ure Act 1994	
23.14) Does this development	application involve new or c	hanged access to a state-con	trolled road?
<ul> <li>Yes – this application will be taken to be an application for a decision under section 62 of the <i>Transport</i> Infrastructure Act 1994 (subject to the conditions in section 75 of the <i>Transport Infrastructure Act</i> 1994 being satisfied)</li> <li>No</li> </ul>			
Walkable neighbourhoods assessment benchmarks under Schedule 12A of the Planning Regulation			
23.15) Does this development application involve reconfiguring a lot into 2 or more lots in certain residential zones (except rural residential zones), where at least one road is created or extended?			
<ul> <li>Yes – Schedule 12A is app schedule 12A have been cons</li> <li>⊠ No</li> <li>Note: See guidance materials at www</li> </ul>	sidered		t benchmarks contained in

# PART 8 – CHECKLIST AND APPLICANT DECLARATION

24) Development application checklist	
I have identified the assessment manager in question 15 and all relevant referral requirement(s) in question 17	🛛 Yes
Note: See the Planning Regulation 2017 for referral requirements	
If building work is associated with the proposed development, Parts 4 to 6 of <u>DA Form 2 –</u> <u>Building work details</u> have been completed and attached to this development application	☐ Yes ⊠ Not applicable
Supporting information addressing any applicable assessment benchmarks is with the development application <b>Note</b> : This is a mandatory requirement and includes any relevant templates under question 23, a planning report	⊠ Yes
and any technical reports required by the relevant categorising instruments (e.g. local government planning schemes, State Planning Policy, State Development Assessment Provisions). For further information, see <u>DA</u> <u>Forms Guide: Planning Report Template</u> .	
Relevant plans of the development are attached to this development application <b>Note</b> : Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide: Relevant plans</u> .	⊠ Yes
The portable long service leave levy for QLeave has been paid, or will be paid before a development permit is issued (see 21)	☐ Yes ⊠ Not applicable



#### 25) Applicant declaration

By making this development application, I declare that all information in this development application is true and correct

Where an email address is provided in Part 1 of this form, I consent to receive future electronic communications from the assessment manager and any referral agency for the development application where written information is required or permitted pursuant to sections 11 and 12 of the *Electronic Transactions Act 2001* 

Note: It is unlawful to intentionally provide false or misleading information.

**Privacy** – Personal information collected in this form will be used by the assessment manager and/or chosen assessment manager, any relevant referral agency and/or building certifier (including any professional advisers which may be engaged by those entities) while processing, assessing and deciding the development application. All information relating to this development application may be available for inspection and purchase, and/or published on the assessment manager's and/or referral agency's website.

Personal information will not be disclosed for a purpose unrelated to the *Planning Act 2016*, Planning Regulation 2017 and the DA Rules except where:

- such disclosure is in accordance with the provisions about public access to documents contained in the *Planning Act 2016* and the Planning Regulation 2017, and the access rules made under the *Planning Act 2016* and Planning Regulation 2017; or
- required by other legislation (including the Right to Information Act 2009); or
- otherwise required by law.

Date received:

This information may be stored in relevant databases. The information collected will be retained as required by the *Public Records Act 2002.* 

# PART 9 – FOR COMPLETION OF THE ASSESSMENT MANAGER – FOR OFFICE USE ONLY

Reference number(s):

 Notification of engagement of alternative assessment manager

 Prescribed assessment manager

 Name of chosen assessment manager

 Date chosen assessment manager engaged

 Contact number of chosen assessment manager

 Relevant licence number(s) of chosen assessment manager

 manager

QLeave notification and payment Note: For completion by assessment manager if applicable			
Description of the work			
QLeave project number			
Amount paid (\$)		Date paid (dd/mm/yy)	
Date receipted form sighted by assessment manager			
Name of officer who sighted the form			



**Development Application Report:** 

-Material Change of Use - Multiple Dwelling (4 Units) -

114 Anne Street, Aitkenvale.

Lot 6 on RP716461

NORTHERN AUSTRALIA | SOUTH PACIFIC

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Document Set ID: 26905922 Version: 1, Version Date: 21/03/2025

# CONTENTS

- 1. Executive Summary
- 2. Site Characteristics
- 3. Planning Assessment
- 4. Conclusion

APPENDIX A: Site Photos APPENDIX B: DA Form 1 APPENDIX C: Proposal Plans, Site Survey

# **1. EXECUTIVE SUMMARY**

McPeake Town Planning Pty Ltd on behalf of K Luong and Y Pham as the owners of Lot 6 on RP716461, located at 114 Anne Street, Aitkenvale, seek a Development Permit for Material Change of Use - Multiple Dwelling (4 Units).

The proposed development seeks approval to construct 4 dwellings on the above-mentioned 1012m<sup>2</sup> allotment. The dwellings represent an attached townhouse design with two storey units consisting of 3 bedroom and 2 bathrooms per unit. Each three-bedroom unit is benefitted by sufficient private open space, single garage and tandem second parking spot. The site provides two (2) onsite visitor parking spaces.

The existing dwelling and structures contained on the site will be demolished to support the proposed development. The scale and density of the proposal is consistent with other recent development along Anne Street in recent years. Including, the adjoining development at 112 and 118 Anne Street. The built form outcome proposed is similar to the adjoining development. The proposed development achieves a greater density whilst not affecting streetscape amenity with a consistent streetscape form. The land is ideally situated to infill development, not being adversely affected by natural constraints and within walking distance to major attractors (Stockland Townsville), public transport hubs, recreational and open spaces along the Ross River.

The proposed multiple dwelling is deemed Impact Assessable under the Townsville City Plan, and will require a period of public notification period of 15 business days.

The proposed development is compliant with the relevant Codes; Polices and Conditions under the Townsville City Plan, and where minor non compliances have been observed, where reasonable and relevant should be appropriately conditioned.

The proposed development does not trigger any state or federal government referrals.

DA forms completed supporting this Development Application include:

- DA Form 1
- Site images

The following plans and drawings supporting this Development Application are attached in Appendix B:

- Proposal Plans Prepared by Savage Architecture
- Site contour and detail survey

# 2. Site Characteristics

# 2.1 Summary of Proposal

McPeake Town Planning Pty Ltd on behalf of K Luong and Y Pham as the owners of Lot 6 on RP716461, located at 114 Anne Street, Aitkenvale, seek a Development Permit for Material Change of Use - Multiple Dwelling (4 Units).

# **Address and Property Description**

• 114 Anne Street, Aitkenvale – Lot 6 on RP716461 , 1012m<sup>2</sup>



Figure 1: Aerial of site - Source: Queensland Globe, accessed 04/03/2025

#### **Local Planning Authority**

- Townsville City Council
- Townsville City Plan

#### 2.2 Site Tenure

The subject properties are held in freehold tenure by our client.

McPeake TOWN PLANNING

114 Anne Street Aitkenvale

# Zoning of the Subject Site

# Figure 2: Zoning: Low Density Residential Zone



https://maps.townsville.qld.gov.au/Mapping/index.html?viewer=TownsvilleMAPS\_City\_Plan\_2014.Mapping



114 Anne Street Aitkenvale

#### 2.3 Physical Characteristics and Surrounding Land Uses

The surrounding area is characterised by a mixture of dwellings – single detached dwellings, dual occupancies and multiple dwellings. Most infill development occurring within recent years also being located outside of the Aitkenvale Medium Density Precinct in the Low-Density Residential Zone. The subject allotment is predominantly flat and contains a single dwelling and outbuildings (shed and greenhouse) which is proposed to be demolished. The site is ideally situated to infill development, not being adversely affected by natural constraints and within walking distance to major attractors (Stockland Townsville), public transport hubs, recreational and open spaces along the Ross River.

As per the updated flood modelling for the area, the site is partially mapped within the flood hazard area with the 1% AEP flood depth being 10.26m AHD. The proposal has been designed to provide a compliant habitable finished floor level.



## Figure 3 – TCC Flood Mapping (New)



#### **3.** PLANNING ASSESSMENT

#### **3.1 Introduction**

This proposed Material Change of Use (Multiple Dwelling) is lodged assessed in accordance with the relevant policies of the Townsville City Plan, with the proposed use being Impact Assessable Development.

#### 3.2 Level of Assessment and Applicable Codes

In accordance with the Townsville City Plan the development assessment needs to address the following local codes/policies:

- Level of Assessment: Impact Assessable.
- **Zone Code**: Low Density Residential Zone Code
- **Overlays**: Flood Hazard Overlay (Medium and high Hazard)
- **Development Codes**: Healthy waters code, Landscape code, Transport impact, access and parking code, Works code

#### **3.3 - Strategic Framework Response – Relevant Parts**

#### Theme - Shaping Townsville

3.3.2 Element - City shape and housing

#### 3.3.2.1 Specific outcomes

#### City shape and urban containment

1. The growth of Townsville will occur within the city's existing urban and rural residential areas, and in areas identified for urban expansion through the Emerging community zone. Urban and rural residential development does not occur outside land identified for these purposes.

**Applicant Response:** The proposal is located within an existing residential zoned allotment and does not occur outside the existing urban footprint of the city.

2. On the edges of the urban area, urban uses are adequately buffered from nearby rural land and natural assets so that the productive use of rural land and ecological and biophysical processes and values are not compromised.

Applicant Response - Not applicable.

114 Anne Street Aitkenvale



#### Infill Development

3. Locations for significant infill development include the principal centre (CBD) and surrounds, North Ward, and in and around the Aitkenvale, Thuringowa Central and Hyde Park major centres. This infill development will have a focus on "place making" and enhancement of the public realm. These areas will boast a wide range of housing choices, taking advantage of nearby amenities and existing or planned public transport, and creating more compact, walkable and vibrant urban neighbourhoods.

**Applicant Response:** Complies. The proposal is located within the existing residential zoned land in Aitkenvale, being walking distance to major attractors, commercial areas and public open space.

4. Development in and around the principal centre (CBD) provides for a highly desirable inner city lifestyle. The highest and most intensive built form is focussed on the centre, framed by high-medium rise buildings. View corridors to Castle Hill along roads are maintained and access to and along Ross Creek and The Strand is maximised (Figure 3.2 – CBD and environs strategy plan).

#### Applicant Response - Not applicable.

5. Development in North Ward facilitates medium density residential choices within a high amenity environment. Development is primarily focussed on walkable, mixed use village nodes, with a pedestrian-friendly, active frontage along The Strand. Built form reinforces gateway corridors along Gregory and Landsborough Streets, but does not intensify uses in areas subject to likely flooding or storm surge risk. Buildings exceeding 5 storeys in height do not occur in the Medium density residential zone fronting The Strand. Open space and strong visual connections are maintained between Castle Hill and The Strand (Figure 3.3 – North Ward strategy plan).

#### Applicant Response - Not applicable.

6. Development in and around the Aitkenvale, Thuringowa Central and Hyde Park major centres assists in the evolution of vibrant urban neighbourhoods. A mix of uses is established within the centres and surrounding neighbourhoods are well-connected and integrated with the centres. A strong and positive sense of place is created by the establishment of active main street environments, more outward-oriented, street-focussed shopping centres and a boulevard-like streetscape along the major roads. Medium density residential uses increasingly occur within the centres and in the precincts surrounding them. Accessibility by walking, cycling and public transport is maximised (Figure 3.4 – Aitkenvale strategy plan, Figure 3.5 – Thuringowa Central strategy plan and Figure 3.6 – Hyde Park strategy plan).

**Applicant Response Complies.** The subject site is located just outside the Development intensification area - residential focus in the Aitkenvale Strategy Plan. However, it is still located within walking distance to amenities and is located within a pocket of residential intensification. The proposed developments built form is consistent with the built form of recent approved developments in the zone also located outside of the precinct.



# 3.4 Theme - Strong and connected community3.4.2 Element - Urban design3.4.2.1 Specific outcomes

#### Design

- 1. Design of the built environment (including buildings, streets and public spaces):
  - a) is consistent with the existing or desired character of the local area;
  - b) is oriented to the street and public places;
  - c) enhances the quality of the street;
  - d) is responsive to Townsville's climate;
  - e) creates a human scale at street level;
  - f) protects and celebrates important views, landscape features and natural assets, and places of cultural heritage significance; and
  - g) makes it easy to get around, especially when walking or cycling: development is designed to integrate with its surroundings and has ample, not a minimum of, connections.
- 2. Good design assists in the success of those areas that will be the focus for growth, change and economic activity.

**Applicant Response - Complies.** The proposed architectural design maintains a low-density built form of the site, with one dwelling facing the street frontage. This dwelling has an active frontage with an outdoor area facing the street. The site is already well connected to the walking and cycling networks.

#### **Public realm**

1. High-quality public spaces are created that optimise opportunities for community interaction.

#### Prevention of crime and antisocial behaviour

1. The design of development assists in preventing antisocial behaviour and supporting personal safety.

**Applicant Response - Complies.** The proposal has created an active frontage with the front dwelling having an outdoor area with visibility to the street for active surveillance.



#### Low Density Residential Zone Code – Responses to Zone code purpose outcomes-

#### Purpose

- 1. The purpose of the Low-density residential zone code is to provide for predominately dwelling houses.
- 2. The particular purpose of the code is to:
  - a) primarily accommodate dwelling houses and dual occupancy dwellings;
  - b) provide for housing choice and affordability by allowing for a range of lot sizes;
  - c) maintain the low-rise and lower density character of Townsville's suburbs;
  - d) maintain a high level of residential amenity; and
  - e) achieve accessible, well-serviced and well-designed communities.
- 1. The purpose of the zone will be achieved through the following overall outcomes:
  - a) Built form is of a house compatible scale and consistent with the local streetscape character;

**Applicant Response-** The built form of Anne Street is considered mixed, with a low set and high set dwellings, dual occupancies. Also, sites with a streetscape and yield which is consistent with multiple dwellings. Also, a mixture of roof forms. The proposed developments built form is consistent with this and the zone code, not exceeding two (2) storeys in height and not exceeding 8.5m in height.

*b)* Reconfiguration facilitates a range of lot sizes to accommodate dwelling houses and dual occupancy dwellings, typically on lots 400m<sup>2</sup> or greater (unless otherwise intended in a precinct);

**Applicant Response-** A reconfiguration of a lot isn't proposed; However, the proposed built form can facilitate future compliant subdivision via: standard, building format, or, via high density development easement.

c) Development maintains a high level of residential amenity on the site and in the neighbourhood;

**Applicant Response-** The proposed design will result in a high level of residential amenity to residents of the site and the neighbourhood. The design places private open spaces on the ground floor, smaller windows on the first floor and screening to reduce perceived overlooking into neighbouring lots. This results in no loss of residential amenity.

d) Residential development is protected from the impacts of any nearby industrial activities, transport corridors, infrastructure, installations and major facilities such as the port, airport and Department of Defence landholdings;

Applicant Response- Not applicable.

e) The design of development promotes accessibility by walking, cycling and public transport;

**Applicant Response-** The proposed development is located to facilitate active forms of transport, being located within walking and cycling distance to major attractors.

*f)* The design of development is responsive to the city's climate and promotes sustainable practices including energy efficiency and water conservation;

**Applicant Response- The** proposed development is a climate responsive design, featuring eaves, window screening. The site also proposes areas of landscaping which can develop to provide shading to the built form and reduce heat loading.

#### 114 Anne Street Aitkenvale



g) Low-rise multiple dwellings, residential care or retirement facilities may be acceptable within this zone where provided in locations that are within a convenient walkable distance to centres, public transport and community activities, and where of a scale that is consistent with the local character;

**Applicant Response-** The proposed development is wholly consistent with this outcome. The site is located within walking and cycling distance to centres, public transport and community activities. The built form is also of a scale that isn't inconsistent with the mixed streetscape and outcomes sought in the zone and development codes.

 h) Non-residential uses only occur within the zone where they primarily support the day-to-day needs of the immediate residential community, do not unreasonably detract from the residential amenity of the area and are not better located in nearby centre zones;

#### Applicant Response- Not applicable.

*i)* Development minimises impacts on remaining areas of ecological significance within the zone; and

#### Applicant Response- Not applicable.

*j)* The natural bushland setting and village character of the northern beaches and Magnetic Island townships are maintained. Tourism accommodation in these communities is of a house compatible scale.

Applicant Response- Not applicable.

Performance outcomes	Acceptable outcomes	Response			
For accepted development subject t	For accepted development subject to requirements and assessable development				
Home Based Business – Not applica	ble				
Sales office – Not applicable					
Secondary Dwelling – Not applicable	е				
Additional benchmarks for accepted	d development subject to requirement	ts and assessable development in			
precincts – Not applicable. Subject s	site is not within a precinct.				
For assessable development					
Amenity	1				
PO10	No acceptable outcome is	Complies PO10. The proposal is			
Development minimises impacts	nominated.	for a low-rise multiple dwelling the			
on surrounding land and provides		proposed development has been			
for an appropriate level of amenity		designed to provide an appropriate			
within the site, having regard to:		amenity for the residents and			
		adjoining dwellings. Windows			
, ,	a) noise; b) house of a constinue to a duce not the fortune to a duce not the				
b) hours of operation;		feature frosting to reduce potential			
c) traffic;		overlooking. Its noted that the			
d) visual impact;		adjoining site is low rise and			
<ul><li>e) odour and emissions;</li></ul>					

#### Low Density Residential Zone Code-



Performance outcomes	Acceptable outcomes	Response
f) lighting;		amenity impacts from overlooking
g) access to sunlight;		will be minimal.
h) privacy; and		
i) outlook.		
P011	No acceptable outcome is	Complies PO11. Boundary
Landscaping is provided to	nominated.	landscaping is incorporated into
enhance the appearance of the		the design in areas as shown on
development, screen unsightly		the Site Layout Ground Plan A101.
components, create an attractive		
on-site environment and provide		
shading.		
PO12	No acceptable outcome is	Not applicable.
Development for the purposes of a	nominated.	
sensitive use within 500m of land		
included in the High impact		
industry zone or Special purpose		
zone, or within 250m of land in the		
Medium impact industry zone:		
<ul> <li>achieves indoor noise</li> </ul>		
levels consistent with the		
objectives set out in the		
Environmental Protection		
(Noise) Policy 2008;		
<ul><li>b) achieves air quality levels</li></ul>		
consistent with the		
objectives set out in the		
<b>Environmental Protection</b>		
(Air) Policy 2008 and the		
relevant national standard;		
and		
<ul><li>c) does not experience</li></ul>		
offensive odours.		
For assessable development	L	
Crime prevention through environm		
PO13	No acceptable outcome is	Complies PO13. The proposed
Development facilitates the	nominated.	design allows active surveillance of
security of people and property		the streetscape from the front
having regard to:		dwelling. As well as a permeable
<b>X</b>		front fence.
a) opportunities for casual		
surveillance and sight lines;		
b) exterior building design		
that promotes safety;		
<li>c) adequate lighting;</li>		
d) appropriate signage and		
wayfinding;		



Performance outcomes	Acceptable outcomes	Response
<ul> <li>e) minimisation of entrapment locations; and</li> <li>f) building entrances, loading and storage areas that are well lit and lockable after hours.</li> </ul>		
General	1	
<b>PO14</b> Development minimises impacts on remaining areas of ecological significance within the zone.	No acceptable outcome is nominated.	<b>Complies PO14.</b> The site does not contain any areas of ecological significance.
<b>PO15</b> On elevated or steeply sloping sites:	No acceptable outcome is nominated.	Not applicable. The site is not elevated or sloping.
<ul> <li>a) development is sympathetic to the natural landform through the use of terraced or split level building forms;</li> <li>b) the understoreys of buildings are screened to maintain the quality of views from public vantage points below; and</li> <li>c) buildings avoid highly reflective finishes.</li> </ul>		
<b>PO16</b> Parking facilities are located to be concealed from public view to ensure an attractive streetscape	<ul> <li>AO16</li> <li>Vehicle parking structures are located:</li> <li>a) behind the building setback; or</li> <li>b) behind the building; or</li> <li>c) at basement level.</li> </ul>	<b>Complies AO16.</b> The parking areas are not located on the frontage of the property.
<b>PO17</b> Waste disposal and servicing areas are screened from public view and do not have adverse amenity impacts on adjoining properties.	No acceptable outcome is nominated.	Complies PO17. The bin storage is proposed to be located in a dedicated structure located towards the frontage of the site, opening onto the driveway behind the screened sliding security gate.
ror assessable development — whe	ere a non-residential or tourist accon	nmodation use – N/A



Performance outcomes	Acceptable outcomes	Response
For assessable development – wh	ere a multiple dwelling, residential care	e facility or retirement facility
development	1 0	
Location		
PO21	AO21	Partial compliance AO21 -
Multiple dwelling, residential care facility or retirement facility	The premises:	
<ul> <li>development occur only in locations where:</li> <li>a) they can be designed to b compatible with local character and low density scale of development;</li> <li>b) having convenient walkable access to the city's network of centres;</li> <li>c) having convenient walkable access to public transport; and</li> <li>d) having convenient walkable access to recreational facilities.</li> </ul>	b) has a minimum site area of	<ul> <li>a) Complies PO21 (b)- The site is located approximately 1 kilometer or 10 minutes' walk to the nearest major road which is a convenient walking distance.</li> <li>b) Complies AO21 (b)- The subject site has a site area of 1012m<sup>2</sup> and a frontage of 20 metres.</li> <li>c) Not applicable.</li> <li>d) Complies AO21 (d)- The site is located within 500m of two large parks.</li> </ul>
<b>PO22</b> Buildings are low-rise and of a house compatible scale.	<ul> <li>AO22</li> <li>Building design achieves:</li> <li>a) a site cover that does not exceed 65% of site area;</li> <li>b) a building height that does not exceed 2 storeys and 8.5m if it is within 10m of a site boundary, and 3 storeys if it is 10m or more from a site boundary; and</li> <li>c) the maximum length of any wall is 12m.</li> </ul>	<ul> <li>Complies AO22</li> <li>a) Complies. The site coverage is less than 54%</li> <li>b) Complies. The dwellings do not exceed 2 storeys.</li> <li>c) Complies. No wall exceeds 12 metres in length.</li> </ul>
<ul> <li>PO23</li> <li>Building setbacks and landscaping</li> <li>a) create an attractive, consistent and cohesive streetscape;</li> <li>b) maintain appropriate leve of light and solar penetration, air circulation privacy and amenity for existing and future buildings; and</li> </ul>	frontages: a) within 20% of the average front setback of adjoining buildings; or b) where there are no	Partial Compliance AO32.1 – The average front setback of the two adjoining sites (lot 1 and lot 7) is 5.34m. The front setback of the main bulk of the unit fronting the street is compliant at setback 6m.





erformance outcomes	Acceptable outcomes	Response
<ul> <li>c) do not prejudice the development or amenity of adjoining sites.</li> </ul>		The OMP of the Verandah is 3.5m from the front boundary. Its considered that this provides ample light and solar penetration and circulation on the site and adjoining sites. Whilst maintaining front setbacks consistent with the streetscape amenity. Whilst also introducing a attractive and active frontage Current Setback – 9.107m Adjoining lot 1 – 4.21m Adjoining lot 7 – 9.14m Adjoining lot 8 – ~5.5m
	AO23.2 A landscape area with a minimum dimension of 1m is provided along the full frontage of any road frontage (excluding crossover and pedestrian access only). Figure 6.6 – Appropriate front and rear setbacks illustrates.	<b>Complies AO23.2.</b> Landscaping area of 1.5 metres is provided along he full frontage of the road with the boundary fence proposed behind the landscaping.
	AO23.4 The rear boundary setback is a minimum of 6m. Figure 6.6 - Appropriate front and rear setbacks illustrates.	<b>Complies PO23.</b> 1.68 metres of setback is provided to the rear boundary. This is for a length of 9 metres of the main building of the rear unit. The proposed rear unit has been designed to minimise overlooking into the rear adjoining allotment with only one small window that can be screened. Thi reduces the potential for overlooking into the adjoining allotment with approximately 4.2 metres of setback overall to the closest adjoining dwelling. Rear landscaping will also provide screening and softening of the façade.



114 Anne Street Aitkenvale Performance outcomes	Acceptable outcomes	Response
PO24 Built to boundary walls do not impact on the amenity or privacy of adjoining premises.	AO24 Built to boundary walls: a) are for non-habitable rooms or spaces only; b) are not located within the front or rear setback; c) are not located within 1.5m of a habitable room or house on an adjoining lot; d) have a maximum height of 3m; and e) have a maximum length of 9m.	<ul> <li>Partial Compliance -</li> <li>Built to boundary walls are proposed only for proposed nonhabitable storage areas.</li> <li>a) Complies AO24 (a) is only proposed for nonhabitable storage areas.</li> <li>b) Complies AO24 (b) - located along the side boundary.</li> <li>c) Partial compliance AO24(c) – The setbacks of the units on the lot to the north range from 900mm to 1.5m. This provides ample light and ventilation, and no amenity impacts or overlooking opportunities as they are nonhabitable encroachments.</li> <li>d) Complies – PO24 - The height of each wall is 3.5m.</li> <li>e) AO24 (e) The length of each storage area is less than 9 metres, being 3.2m, combined along the side boundary of 6.2m.</li> </ul>
<ul> <li>PO25</li> <li>Buildings are designed to achieve good solar access by:</li> <li>a) minimising the extent of shadows on usable private open space or public spaces; and</li> <li>b) providing adequate sunlight to habitable rooms</li> </ul>	No acceptable outcome is nominated.	<b>Complies PO25.</b> The proposal is architecturally designed and provides sufficient solar access to all buildings on the allotment.
<ul> <li>PO26</li> <li>Design elements contribute to an interesting and attractive streetscape and building through:</li> <li>a) the provision of projections and recesses in the façade which reflect</li> </ul>	No acceptable outcome is nominated.	<b>Complies PO26.</b> The proposal is architecturally designed and has a varied and interesting façade on all boundaries, with no long walls or continuous eaves, providing an interesting façade to the streetscape and the appearance of



Performance outcomes	Acceptable outcomes	Response
<ul> <li>changes in internal functions of buildings, including circulation;</li> <li>b) variations in material and building form;</li> <li>c) modulation in the façade, horizontally or vertically;</li> <li>d) articulation of building entrances and openings;</li> <li>e) corner treatments to address both street frontages;</li> <li>f) elements which assist in wayfinding and legibility; and</li> <li>g) elements which relate to the context including surrounding buildings, parks, streets and open spaces.</li> </ul>		low-density housing. Whist incorporating landscaping.
<ul> <li>PO27</li> <li>Roof form assists in reducing the appearance of building bulk by:</li> <li>a) articulating individual dwellings; and</li> <li>b) incorporating variety in design through use of roof pitch, height, gables and skillions.</li> </ul>	No acceptable outcome is nominated.	<b>Complies PO27.</b> The proposal has varied roof forms.
<b>PO28</b> Development promotes the safety of residents and visitors, particularly through casual surveillance of the street and public spaces.	AO28.1 Buildings are designed to have balconies, windows and building openings overlooking streets and other public spaces. Figure 6.8 – Design for casual surveillance illustrates. AO28.2 Fences or walls along a street	Complies AO28.1. The proposal has external habitable areas (veranda) facing the street. Complies AO28.2 – Can comply, it's also noted that the frontage fence
<b>PO29</b> Development provides private	frontage have a maximum height of 1.2m where solid, or 1.8m where that portion of the fence above 1.2m high is at least 50% transparent. AO29.1 For a ground floor dwelling (where a multiple dwelling), ground floor	is also proposed to be behind a 1.5m wide area of landscaping. Complies AO29.1 and 29.2.



Performance outcomes	Acceptable outcomes	Response
<ul> <li>open space that is:</li> <li>a) well-proportioned, appealing, functional and easily accessible, and promotes outdoor living a an extension of the dwelling;</li> <li>b) provides a high level of privacy for residents and</li> </ul>	<ul> <li>private open space is provided with:</li> <li>a) a minimum area of 35m<sup>2</sup>;</li> <li>b) a minimum dimension of 3m; and</li> <li>c) clear of any utilities such as gas, water tanks or air-conditioning units.</li> </ul>	Each dwelling is provided with sufficient open space with the minimum being 22.5m <sup>2</sup> for units 2 and 3, with an additional screened Juliette balconies provided on the first-floor.
neighbours; and c) has sufficient size and shape to meet the needs of a diversity of potential residents.	<ul> <li>AO29.2</li> <li>For a dwelling above ground storey, private open space is provided as a balcony with:</li> <li>a) a minimum area of 9m<sup>2</sup> for a 1 bedroom unit or 16m<sup>2</sup> for a 2 or more bedroom unit;</li> <li>b) a minimum dimension of 3m; and</li> <li>c) clear of any utilities such as air conditioning units or drying space.</li> </ul>	As above.
	AO29.3 Where clothes drying areas are provided on private balconies they are screened from public view and do not take up more than 10% of the balcony area.	<b>Complies AO29.3.</b> Each dwelling has sufficient space for clothes drying area.
	AO29.4 Private open space is located or screened so it does not directly overlook main living areas or private open space of adjoining dwellings. Where screening is used, it is at least 50% translucent.	<b>Complies AO29.4.</b> Ground level Private open spaces will be benefited by a 2m high solid fence to an adjoining lot, resulting in no overlooking. The first floor Juliette balconies are proposed to be screened with 50 permeable solution.
<b>PO30</b> Sufficient communal open space is provided to create flexible spaces suitable for a range of activities	No acceptable outcome is nominated.	Not applicable. No communal open space is proposed. The proposal is only for 4 dwellings that each have significant areas of private open space of suitable size and dimension. It's considered that the allotment is also less than 500m to large areas of high quality public open areas.



Communal open space provides facilities including seating, landscaping and shade. Treatments such as green roofs, green walls or community gardens contribute to the attractiveness of these spaces.nominated.	Performance outcomes	Acceptable outcomes	Response
PO32No acceptable outcome is nominated.Conditioned to completeAir conditioning units are insulated so that adjoining properties are not affected by the noise source, andNo acceptable outcome is nominated.Conditioned to complete	Communal open space provides facilities including seating, landscaping and shade. Treatments such as green roofs, green walls or community gardens contribute to	•	Not applicable, see above.
the street.	<b>PO32</b> Air conditioning units are insulated so that adjoining properties are not affected by the noise source, and are not significantly visible from	•	Conditioned to comply.

114 Anne Street Aitkenvale



# Flood Hazard Overlay

Performance outcomes	Acceptable outcomes	Response
For accepted development subject t	o requirements	
<b>PO1</b> Development in medium and high hazard areas is designed and located to minimise susceptibility to and potential impacts of flooding.	AO1.1 Where the development is located within an area shown on overlay <u>map OM-06.1</u> or <u>06.2</u> as medium hazard — further investigation area, new buildings containing habitable rooms:	<b>Complies AO1.2.</b> All ground floor levels will be above the defined flood level of the area (10.26m AHD as specified by the new flood modelling), with a FFL of 10.56mm AHD.
	<ul> <li>a) are sited on a part of the site which is outside the medium hazard — further investigation area; or</li> <li>b) are sited on the highest part of the site.</li> <li>OR</li> <li>AO1.2</li> </ul>	
	Where development is located within another hazard area shown on overlay map OM-06.1 or 06.2:	
	a) floor levels of all habitable rooms are a minimum of 300mm above the defined flood level;	
	<ul> <li>b) floor levels of all non- habitable rooms (other than class 10 buildings) are above the defined</li> </ul>	
	flood event; c) parking spaces associated with non-residential development are located outside the high hazard areas identified on overlay map OM-06.1 or 06.2; and	
	<ul> <li>d) underground parking is designed to prevent the intrusion of flood waters by the incorporation of a bund or similar barrier with a minimum height of 300mm above the defined flood level.</li> </ul>	



Performance outcomes	Acceptable outcomes	Response
<b>PO2</b> Development in high hazard areas does not significantly impede the flow of flood waters through the site or worsen flood flows external to the site.	<ul> <li>AO2.1 Development in high hazard areas do not involve: <ul> <li>a) filling with a height greater than 150mm; or</li> <li>b) block or solid walls or solid fences; or</li> <li>c) garden beds or other structures with a height more than 150mm; or</li> <li>d) the planting of dense shrub hedges.</li> </ul></li></ul>	Not applicable. Not within a high hazard area.
For assessable development		
<b>PO3</b> Development does not intensify use in high hazard areas, in order to avoid risks to people and property.	AO3.1 New buildings are located outside high hazard areas identified on overlay <u>map OM-06.1</u> or <u>06.2</u> .	<b>Complies PO3.</b> The allotments are partially located within the high hazard area. The dwellings have been designed to comply with the minimum floor level requirements and do not present an adverse intensification to the safety of people or property.
	<b>AO3.2</b> New lots or roads are not created within high hazard areas identified on overlay map OM-06.1 or 06.2.	<b>Not applicable</b> . Proposal does not include the reconfiguration of a lot.
	AO3.3 Sites for non-permanent accommodation such as tents, cabins or caravans (whether intended for short or long-term accommodation) are located outside the high hazard areas identified on overlay map OM-06.1 or 06.2.	Not applicable.
<b>PO4</b> Siting and layout of development maintains the safety of people and property in medium hazard areas.	On existing lots AO4.1 Floor levels for residential buildings are 300mm above the defined flood level	<b>Complies AO1.2.</b> All ground floor levels will be above the defined flood level of the area (3.7m AHD as specified by Council Officers, email attached), with a FFL of 4 metres AHD.
	AO4.2 Floor levels of non-residential buildings (other than class 10 buildings) are above the defined flood level.	Not applicable.





114 Anne Street Aitkenvale TOWN PLANN		
Performance outcomes	Acceptable outcomes	Response
	AO4.3 Underground parking is designed to prevent the intrusion of flood waters by the incorporation of a bund or similar barrier with a minimum height of 300mm above the defined flood level.	<b>Not applicable.</b> Underground parking is not proposed.
	AO4.4 Development for non- permanent accommodation such as tents, cabins or caravans (whether intended for short or long-term accommodation) are located outside the medium hazard areas identified on overlay <u>map</u> <u>OM-06.1</u> or <u>06.2</u> .	Not applicable.
	AO4.5 – AO4.7	<b>Not applicable.</b> Proposal does not include the reconfiguration of a lot.
<b>PO5</b> Signage is provided within high and medium hazard areas to alert residents and visitors to the flood hazard.	AO5 Signage is provided on-site (regardless of whether land will be public or private ownership) to indicate depth at key hazard points, such as at floodway crossings, entrances to low-lying reserves or parking areas.	Not applicable.
<b>PO6</b> Development within high and medium hazard areas ensures any changes to the depth, duration, velocity of flood waters are contained within the site.	No acceptable outcome is nominated.	<b>Complies PO6.</b> The proposed development does not pose and adverse change in the profile of land or changes to the flood characteristics of the area.
<b>PO7</b> Development within high and medium hazard areas does not directly, indirectly or cumulatively worsen flood characteristics outside the development site, having regard to:	No acceptable outcome is nominated.	<b>Complies PO7.</b> The proposed development does not pose and adverse change in the profile of land or changes to the flood characteristics of the area.
<ul> <li>a) increased scour and erosion; or</li> <li>b) loss of flood storage; or</li> <li>c) loss of or changes to flow paths; or</li> <li>d) flow acceleration or retardation; or</li> <li>e) reduction in flood warning times.</li> </ul>		
#### 114 Anne Street Aitkenvale



Performance outcomes	Acceptable outcomes	Response
<b>PO8</b> Facilities with a role in emergency management and vulnerable community services are able to function effectively during	AO8 The development is provided with the level of flood immunity set out in Table 8.2.6.3(b).	Not applicable.
and immediately after flood events.		
<b>PO9</b> Public safety and the environment are not adversely affected by the detrimental impacts of flooding on hazardous materials manufactured or stored in bulk.	AO9.1 Development does not involve the manufacture or storage of hazardous materials within a high flood hazard area identified on overlay map OM-06.1 or 06.2.	Not applicable.
	AO9.2 Within the low or medium flood hazard area identified on overlay map OM-06.1 or 06.2, structures used for the manufacture or storage of hazardous materials in bulk are designed to prevent the intrusion of flood waters up to at least a 0.2% AEP flood event.	Not applicable.

#### Works Code

Performance Outcomes	Acceptable Outcomes	Applicant Response
For accepted development subject to requirements		
Access and parking		
PO1	AO1	Complies AO1. One access will be
Access arrangements are	Access is provided in accordance	provided in line with the
appropriate for:	with Australian Standard AS2890.1.	appropriate standards.
a) the capacity of th parking area;	e	
<ul> <li>b) the volume,</li> <li>frequency and type</li> <li>vehicle usage; and</li> </ul>		
<ul> <li>c) the function and characteristics of access road and adjoining road network.</li> </ul>	the	
PO2	A02.1	Complies AO2.1. Two parking
Provision is made for on	Parking is provided at the rates set	spaces are provided for each
site vehicle parking to meet th		dwelling and 2 visitor parking
demand likely to be generated	by policy no. SC6.10.	



14 Anne Street Aitkenvale		
Performance Outcomes	Acceptable Outcomes	Applicant Response
the development and to avoid on street parking where t hat would adversely impact on the safety or capacity of the road network or unduly impact on local amenity.	OR <b>AO2.2</b> Where an existing lawful premises and involves not more than 5% or $50m^2$ (whichever is the greater) of additional gross floor area, the existing number of on-site parking is retained or increased.	spaces provided on the allotment.
<ul> <li>PO3</li> <li>Parking areas are designed to:</li> <li>a) be clearly defined, marked and signed;</li> <li>b) be convenient and accessible;</li> <li>c) be safe for vehicles, pedestrians and cyclists; and</li> <li>d) provide spaces which meet the needs of people with disabilities.</li> </ul>	<ul> <li>AO3.1</li> <li>Parking areas are designed in accordance with Australian Standard AS2890.1.</li> <li>OR</li> <li>AO3.2</li> <li>Where an existing lawful premises and involves not more than 5% or 50m<sup>2</sup> (whichever is the greater) of additional gross floor area, the existing standard of on-site parking is maintained or improved.</li> </ul>	<b>Complies AO3.1</b> . Areas will comply with the relevant standards.
PO4 Landscaping is provided to soften the visual impact of parking areas and to provide shading.	<ul> <li>AO4.1</li> <li>Shade trees within parking areas are provided at the following rate: <ul> <li>a) in single sided, angle or parallel bays - 1 tree per 3 parking spaces; and</li> <li>b) in double sided, angle or parallel bays - 1 tree per 6 parking spaces.</li> </ul> </li> <li>Editor's note—The Development manual planning scheme policy no. SC6.4 - <u>SC6.4.12 Landscaping and</u> <u>Open Space</u> sets out guidance on tree species and planting standards. OR</li> <li>AO4.2</li> <li>Where an existing lawful premises and involves not more than 5% or 50m<sup>2</sup> (whichever is the greater) of additional gross floor area, the existing standard of landscaping is maintained or improved.</li> </ul>	<b>Complies AO4.1.</b> Landscaping to be provided as specified in the landscaping code.

### \itkonvale



114 Anne Street Aitkenvale		
Performance Outcomes	Acceptable Outcomes	Applicant Response
<ul> <li>PO5</li> <li>Provision is made for the onsite loading, unloading, manoeuvring and access by service vehicles that:</li> <li>a) is adequate to meet the demands generated by the development;</li> <li>b) is able to accommodate the design service vehicle requirements;</li> <li>c) is wholly contained within the site; and</li> <li>d) does not unduly impede vehicular, cyclist and pedestrian safety and</li> </ul>	<ul> <li>AO5.1 Servicing areas are provided and designed in accordance with Australian Standard AS2890.2.</li> <li>OR</li> <li>AO5.2 Where an existing lawful premises and involves not more than 5% or 50m<sup>2</sup> (whichever is the greater) of additional gross floor area, the existing provision for service vehicles is maintained or improved.</li> </ul>	Not applicable.
convenience within the site. Services and utilities – as the develo onwards Assessable development-Services a	opment is assessable development refe nd utilities	r to assessment against PO11
Services and utilities		
PO11 A potable water supply is provided that is adequate for the needs of the intended use.	A011.1 Where within an area designated for urban or rural residential development, the development is connected to council's reticulated water supply system in accordance with the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.11.2 Water Supply</u> <u>Planning and Design Guidelines.</u> OR A011.2 Otherwise, the development is provided with an on-site water	<b>Complies AO11.1</b> . The premises is connected to the reticulated water system.
	supply in accordance with the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.11.7</u> <u>On-Site Water Supply.</u> AO11.3 Water supply systems and	<b>Complies AO11.3</b> . Existing connection to be utilised.



Performance Outcomes	Acceptable Outcomes	Applicant Response
	connections are designed and constructed in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.11.2 Water Supply Planning and Design Guidelines, <u>SC6.4.11.3</u> <u>Water Supply</u> <u>Construction and SC6.4.3 Standard</u> <u>Drawings.</u>	
<b>PO12</b> Wastewater treatment and disposal is provided that is appropriate for the level of demand generated, protects public health and avoids adverse impacts on environmental values.	AO12.1 Where within an area designated for urban development, the development is connected to the council's reticulated sewerage system in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.11.2 Water Supply Planning and Design Guidelines.	<b>Complies AO12.1</b> . The premises is connected to the reticulated sewer system.
	OR <b>AO12.2</b> Otherwise, on-site waste water treatment and disposal is provided which complies with the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.11.8</u> <u>On-Site Sewerage Facilities.</u>	
	AO12.3 Waste water systems and connections are designed and constructed in accordance with the Development manual planning scheme policy no. SC6.4- SC6.4.11.2 Water Supply Planning and Design Guidelines, SC6.4.11.3 Water and Sewerage Infrastructure, <u>SC6.4.11.5 Sewerage</u> <u>System Constructions</u> and SC6.4.3 Standard Drawings.	<b>Complies AO12.3</b> . Existing connection to be utilised.
PO13 The design and management of the development integrates water cycle elements having regard to: a) reducing potable water demand;	AO13 Integrated water management practices and infrastructure are implemented in accordance with Development manual planning scheme policy no. SC6.4 - <u>SC6.4.10</u> <u>Stormwater Quality</u> and <u>SC6.4.10.2</u> Water Sensitive Urban Design.	<b>Complies AO13.</b> Water supply and management is as per residential standards.



114 Anne Street Aitkenvale Performance Outcomes	Acceptable Outcomes	Applicant Response
<ul> <li>b) minimising wastewater production;</li> <li>c) minimising stormwater peak discharges and run-off volumes;</li> <li>d) maintaining natural drainage lines and hydrological regimes as far as possible;</li> <li>e) reusing stormwater and greywater is encouraged where public safety and amenity will not be compromised; and</li> <li>f) efficient use of water.</li> </ul>	Acceptable Outcomes	Applicant Response
PO14 The development is provided with an adequate energy supply which maintains acceptable standards of public health, safety, environmental quality and amenity	AO14 For other than the Rural zone, premises are serviced by: a) an underground electricity supply approved by the relevant energy authority; or b) an overhead supply approved by the relevant energy authority where in the Rural residential zone, Special purpose zone or High impact industry zone or where on a lot of less than 2,500m <sup>2</sup> within an area where the existing supply is overhead. Editor's note—Applicants should also have regard to the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.14.2 Public Lighting</u> (Urban, Urban Residential and Rural) and <u>SC6.4.14.3 Utility</u> Services.	<b>Complies PO14.</b> The development will be provided with an adequate energy supply which maintains acceptable standards of public health, safety, environmental quality and amenity The site is currently connected to the electricity network via an overhead connection. Ergon, will determine the method of connection to the proposed development. This may be as per other recent development on the street via an overhead connection or underground conneciton.
PO15	A015	<b>Complies AO15.</b> The site is
Premises are connected to	The development is connected	connected to



Performance Outcomes	Acceptable Outcomes	Applicant Response
a telecommunications service	to telecommunications	telecommunications services. The
approved by the relevant	infrastructure in accordance with the	prosed development will comply.
authority.	standards of the relevant regulatory	
	authority.	
	Editor's note—The Development	
	manual planning scheme policy no.	
	SC6.4 - SC6.4.14.2 Public Lighting	
	(Urban, Urban Residential and	
	Rural) and SC6.4.14.3 Utility	
	Services provides additional	
	information regarding the supply of	
	telecommunications.	
PO16	No acceptable outcome is	Can comply.
Provision is made for	nominated.	
future telecommunications		
services (for example fibre optic		
cable). PO17	A017	Not applicable.
Where available, provision is made	Design and provision of reticulated	Not applicable.
for reticulated gas.	gas is undertaken in accordance with	
	the Development manual planning	
	scheme policy no. SC6.4 - SC6.4.14.2	
	Public Lighting (Urban, Urban	
	Residential and Rural) and	
	SC6.4.14.3 Utility Services.	
	Editor's note—Applicants should	
	also have regard to the metering	
	requirements of other relevant	
	authorities.	
PO18	No acceptable outcome is	Can comply.
Adequate access is provided to	nominated.	
public services and utilities for	Editor's note—The Development	
future maintenance.	manual planning scheme policy no.	
	SC6.4 provides additional	
	information and requirements for	
	applicants, including when council	
	will require easements over public	
	Lange terms and a three second s	
	services and utilities.	

#### **Earthworks - Complies**

No significant earthworks, excavation or filling is proposed or require for this proposal. All works will be undertaken in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.7.3 Earthworks Design and SC6.4.7.4 Earthworks Construction.

Movement networks			
PO29	AO29	Not applicable. No external road	
The following are provided along	Design and construction of external	works are required or proposed	
the full extent of the road frontage	road works are undertaken in	to facilitate the proposed	
and to a standard that is	accordance with the <u>Development</u>	development.	
appropriate to the function of the	manual planning scheme policy no.		



Performance	e Outcomes	Acceptable Outcomes	Applicant Response
	et and the character of	SC6.4.	
the locality:		Editor's note—Applicants should	
,		have regard to the following sub-	
a)	paved roadway;	sections of the Development manual	
	appropriate	planning scheme policy no. SC6.4	
5)	pavement edging	- SC6.4.14.2 Public Lighting (Urban,	
	(including kerb and	Urban Residential and	
	channel);	Rural); SC6.4.14.3 Utility	
c)		Services; SC6.4.8 Stormwater	
c)	pedestrian paths and	Management; SC6.4.9 Stormwater	
-11	cycleways;	Quantity; SC6.4.10 Stormwater	
d)	streetscaping and	Quality; SC6.4.6.2 Pavement Design	
,	street tree planting;	& Seal Design; SC6.4.4 Active	
e)	stormwater drainage;	Transport Infrastructure; SC6.4.12	
f)	street lighting		
	systems; and	Landscaping and Open	
g)	conduits to facilitate	Space; SC6.4.6.1 Geometric Road	
	the provision of	Design: SC6.4.20.1 Footpath	
	and other utility	Treatment Policy; and SC6.4.23	
	services.	Construction Management, Quality	
		Management, Inspection and	
		Testing.	
PO30		AO30	Not applicable. No external road
	made in the road	Streetscaping works, footpaths and	works are required or proposed
	streetscaping,	cycle paths are provided in	to facilitate the proposed
•	and cyclists in a	accordance with Development	development.
manner cons	sistent with:	manual planning scheme policy no.	
		SC6.4.	
a)	the current and		
	projected level of	Editor's note—Applicants should	
	usage;	have regard to the following sub-	
b)	the desired	sections of the Development manual	
	streetscape character;	planning scheme policy no. SC6.4 -	
	and	SC6.4.20.1 Footpath Treatment	
c)	activities which are	Policy; SC6.4.6.1 Geometric Road	
	anticipated to	Design; SC6.4.5.1 Townsville Road	
	occur within the	Hierarchy; SC6.4.4 Active Transport	
	verge.	Infrastructure: SC6.4.12 Landscaping	
	C	and Open Space; SC6.4.14.2 Public	
		Lighting (Urban, Urban Residential	
		and Rural); and SC6.4.14.3 Utility	
		Services in demonstrating	
		compliance.	
PO31		AO31	Not applicable. Proposal is for
	is are designed and	Parking area design and construction	residential standard only.
-	in a manner that is	is undertaken in accordance with	
constructed		the Development manual planning	
	durable for the		
sufficiently c			
sufficiently c intended fur	nction, maintains all	scheme policy no. SC6.4 — <u>SC6.4.5.3</u>	
sufficiently c intended fur	nction, maintains all ess and ensures the		



Performance Outcomes	Acceptable Outcomes	Applicant Response
Performance Outcomes         Waste management         PO33         Development provides adequate         waste management facilities on         site for the storage of waste and         recyclable material in a manner         which:         a)       is of adequate size to         accommodate         the expected amount         of refuse to         be generated by the         use;         b)       is in a position that is         conveniently accessible         e for collection at all         times;         c)       is able to be kept in a         clean, safe and         hygienic state at         all times; and         d)       minimises the         potential for         environmental harm,         environmental         nuisance and adverse         amenity impacts.	Acceptable Outcomes AO32 Infrastructure is provided in accordance with the Development manual planning scheme policy no. SC6.4 — SC6.4.6.1 Geometric Road Design, SC6.4.5.1 Townsville Road Hierarchy and SC6.4.5.2 Traffic Impact Assessment (TIA). AO33 Waste management facilities are provided in accordance with the Development manual planning scheme policy no. SC6.4 — SC6.4.22 Waste Management. Editor's note—Applicants may be requested to prepare a Waste management plan in accordance with the Development manual planning scheme policy no.SC6.4- SC6.4.22 Waste Management.	Applicant Response         Not applicable.         Complies AO33. Waste is managed as per residential standards. A screened structure is proposed to store refuse and recycling.
Construction management		
PO34 Work is undertaken in a manner which does not cause unacceptable impacts on surrounding areas as a result of dust, odour, noise or lighting.	No acceptable outcome is nominated. Editor's note—Applicants should refer to the Development manual planning scheme policy no.SC6.4 for assistance in complying with this outcome.	<b>Complies PO34.</b> Will comply with Development manual planning scheme policy no.SC6.4
PO35 While undertaking development works, the site and adjoining road are maintained in a tidy, safe and hygienic manner.	No acceptable outcome is nominated. Editor's note—Applicants should refer to the Development manual planning scheme policy no.SC6.4	<b>Complies PO35.</b> Will comply with Development manual planning scheme policy no.SC6.4



Performance Outcomes	Acceptable Outcomes	Applicant Response
	for assistance in complying with	
	this outcome.	
PO36	No acceptable outcome is	Complies PO35. Will comply with
Traffic and parking generated	nominated.	Development manual planning
during construction are managed	Editor's note—Applicants should	scheme policy no.SC6.4
to minimise impact on the amenity	refer to the Development manual	
of the surrounding area.	planning scheme policy no.SC6.4	
	for assistance in complying with	
	this outcome.	
PO37	No acceptable outcome is	Can comply.
Council's infrastructure is not	nominated.	
damaged by construction activities.	Editor's note—Applicants should	
	refer to the Development manual	
	planning scheme policy no.SC6.4	
	for assistance in complying with	
	this outcome.	
PO38	No acceptable outcome is	Can comply.
The integrity of new infrastructure	nominated.	
is maintained.	Editor's note—Applicants should	
	refer to the Development manual	
	planning scheme policy no.SC6.4	
	for assistance in complying with	
	this outcome.	
PO39	AO39	Can comply.
Construction activities and works	Construction activities and works	
are carried out in a manner which	are undertaken in accordance with	
avoids damage to the	the Development manual planning	
environment, retained vegetation	scheme policy no. SC6.4	
and impacts on fauna.	- <u>SC6.4.23.1 Construction</u>	
PO40	Management.	Concomply
	AO40	Can comply.
Vegetation cleared from a site is	Construction activities and works	
disposed of in a manner that maximises reuse and recycling and	are carried out in accordance with Development manual planning	
minimises impacts on public health	scheme policy no. SC6.4 - <u>SC6.4.7.1</u>	
and safety.	Clearing and Grubbing.	
and salety.	Editor's note—Applicants shall also	
	refer to Development manual	
	planning scheme policy no. SC6.4	
	for assistance in complying with	
	this outcome.	



#### Landscape Code

Perfor	mance outcomes	Acceptable outcomes	Response	
Landsc	Landscape design and character			
PO1 The ove both pu	erall landscape design of ublic and private spaces: creates a sense of place that is consistent with the intended character of the	AO1 When the development is in an identified locality in the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.12</u> Landscaping and Open Space, landscape design is in accordance	<b>Complies AO1.</b> Proposal provides sufficient landscaping as per the planning scheme policy. See attached plans.	
b)	streetscape, city or locality; and is functional and designed	with the requirements for that area.		
	to be visually appealing in the long-term as well as when first constructed.	Otherwise, no acceptable outcome is nominated		
PO2		AO2.1	Can comply.	
	nd plant selection ensures:	Species are selected from those listed in the Development manual		
a)	climatically appropriate landscaping;	planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open		
b)	creation of a diverse palette: in form, texture and seasonal colour;	Space AO2.2 Plant species do not include	<b>Complies AO2.2.</b> Undesirable species will not be utilised.	
c)	longevity of plants and the form and function of landscaped areas; and	undesirable species as listed in the Development manual planning scheme policy no. SC6.4		
d)	cost effective and convenient maintenance over the long-term.	- SC6.4.12 Landscaping and Open Space.		
PO3		A03	Can comply.	
	appropriate, provision is or on-street planting that:	Street planting is provided that is consistent with the standards set out in the Development manual		
a)	complements the local streetscape;	planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open		
b)	ensures visibility is maintained from entrances and exits to properties and at intersections;	Space.		
c)	establishes healthy vegetation of suitable species;			
d)	minimises the potential for vegetation to cause damage to persons,			





Performance outcomes	Acceptable outcomes	Response
property or infrastructure; and e) does not limit or hinder pedestrian or vehicular flow and movement.		
PO4	A04.1	Can comply.
Streetscape treatments and paving form a functional and attractive component of the overall landscape scheme.	All general streetscape elements are provided in accordance with the standards set out in the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space.	
	AO4.2 Streetscape pavements are provided in accordance with the standards set out in the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space.	Can comply.
	AO4.3 Streetscape furniture is provided in accordance with the standards set out in the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space.	Not applicable.
<b>PO5</b> Landscaping within on-site open space areas is well-designed, having regard to its purpose and the provision of shading, climatic response, and the proportion of	AO5.1 Selected tree species within communal recreation areas are to provide at least 30% shade coverage within 5 — 10 years of planting.	Not applicable. Development does not include communal recreational areas.
soft and hard elements.	AO5.2 A minimum of 50% of landscaped areas are to be covered in soft landscaping (turf areas and planting beds), with at least 25% of that area being planting.	<b>Not applicable.</b> Development does not include communal recreational areas.
<b>PO6</b> Landscaping and embellishments in local recreational parks is fit for purpose and well-designed, having regard to shading, climatic response, and the proportion of soft and hard elements. Landscaping softens edges and creates an attractive interface with adjoining land.	AO6 Landscaping and embellishments are provided that are consistent with the standards set out in the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space.	Not applicable.



114 Anne Street Aitkenvale Performance outcomes	Acceptable outcomes	Response
	•	•
<b>PO7</b> The use of hard surface treatments within private and public spaces do not detract from a high standard of amenity, and large unbroken areas of hardstand material is avoided.	AO7 Surface treatments are provided that are consistent with the standards set out in the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space	<b>Complies AO7.</b> Development provides a mixture of surface treatments.
Edge treatments		
<b>PO8</b> Where provided, landscape design along site frontages is used to mitigate adverse aesthetic elements, provide privacy and reduce illumination impacts, while maintaining a safe environment for users.	<ul> <li>A08</li> <li>Landscaped areas along the frontage of a site consists of:</li> <li>a) shade or rounded canopy trees that will provide a minimum of 50% shade to the frontage of the site within 5 years of planting;</li> <li>b) shrubs that provide screening to blank walls and privacy as required; and</li> <li>c) low shrubs and ground covers that reach a maximum height of 750mm at maturity.</li> </ul>	<b>Complies A08</b> – A 1.5m wide section of landscaping is proposed along the sites frontage. Landscaping will comply.
<b>PO9</b> Where appropriate, acoustic barriers and long fences along road frontages and within the development are screened or softened by landscaping or architectural embellishment to improve visual amenity of the development.	No acceptable outcome is nominated.	Can comply.
<b>PO10</b> Where provided, landscaping along a side or rear boundary assists in maintaining privacy, screening unsightly or service elements and enhancing the appearance of the development from nearby premises.	<ul> <li>AO10.1</li> <li>Screen planting is provided along the side or rear boundary of a site, which consists of:</li> <li>a) either trees with a maximum spacing of 3m (measured from centres) and capable of providing a dense screen within 3 years of planting or screening shrubs capable of growing to a height of</li> </ul>	Complies AO10.1.



Performance outcomes	Acceptable outcomes	Response
	3m within 2 years of planting; and b) low shrubs and ground covers, where appropriate, to allow for complete covering of planting area.	
	AO10.2 A minimum of 25% of all trees are to grow above the height of the eaves of the equivalent second storey of the building.	Can comply.
<b>PO11</b> Landscaped areas along or near retaining walls, long unbroken walls, service areas and parking areas consist of an appropriate combination and species of trees, shrubs and groundcovers to minimise the visual impact of these elements.	No acceptable outcome is nominated.	Can comply.
<b>PO12</b> Screening trees, shrubs, low shrubs, ground covers and vertical accent plants are appropriate for the space available, orientation and functional requirements of the area.	No acceptable outcome is nominated.	Can comply.
Maintenance, drainage, utilities, se	rvices and construction	
<b>PO13</b> Plant selection and location protects the integrity and function of overhead and underground services.	AO13 Plant selection and location complies with the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.12 Landscaping</u> and Open Space.	Can comply.
<ul> <li>PO14</li> <li>Landscape elements do not adversely affect stormwater quantity or quality by ensuring:</li> <li>a) the flow of water along overland flow paths is not restricted;</li> <li>b) opportunities for water infiltration are maximised; and</li> </ul>	No acceptable outcome is nominated.	Can comply.
c) areas of pavement, turf and mulched garden beds are appropriately		



Performance outcomes	Acceptable outcomes	Response
located and adequately drained.		
<b>PO15</b> Landscaping works, design and materials used minimise maintenance costs and whole of life cycle costs.	No acceptable outcome is nominated.	Can comply.
<b>PO16</b> All turf areas on-site are accessible externally by standard lawn maintenance equipment and receive adequate sunlight for the turf species use	No acceptable outcome is nominated.	<b>Can comply.</b> All turfed areas are easily accessible.
<b>PO17</b> Drainage of podium planters allows for flush out in future and are adequately drained.	No acceptable outcome is nominated.	Not applicable.
PO18 Irrigation is installed within private and public spaces to ensure the long-term viability and integrity of landscaped areas. Where provided, irrigation is designed to facilitate the efficient supply of water in accordance with micro- climatic conditions.	AO18 Irrigation is provided accordance with the Development manual planning scheme policy no. SC6.4 including - SC6.4.12 Landscaping and Open Space.	Can comply.
<b>PO19</b> Limited on-site maintenance is achieved for private and public landscaping, by selecting plant species having regard to long life expectancy and minimal leaf litter drop, pruning, watering and fertilising requirements.	No acceptable outcome is nominated.	Can comply.
<b>PO20</b> Container sizes and planting stock maturity is consistent with the intended role of the landscaping.	AO20 Landscaping is undertaken in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space.	Can comply.
<b>PO21</b> Planting stocks are of a quality to ensure vigorous growth.	AO21 Landscaping is undertaken in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space and SC6.4.12.6	Can comply.



Performance outcomes	Acceptable outcomes	Response
	Landscaping Construction Standards.	
<b>PO22</b> Plants are protected and maintained to facilitate in-situ growth, vigour and quality form.	AO22 Landscaping is undertaken in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space and SC6.4.12.6 Landscaping Construction Standards.	Can comply.
<b>PO23</b> Site preparation works ensure a stable and enhanced landscape form.	AO23 Landscaping is undertaken in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Spaceand SC6.4.12.6 Landscaping Construction Standards.	Can comply.
Sustainability PO24 Wherever possible, landscape design facilitates the retention of significant existing vegetation, both within and external to the site	AO24.1 Site design integrates and incorporates retained and significant trees and vegetation within and external to the site	<b>Can comply.</b> Trees will be maintained where possible.
	<b>AO24.2</b> Removed or damaged significant vegetation is replaced with mature vegetation of a comparable quantity and species.	<b>Can comply.</b> Trees will be maintained and replaced where possible.
<b>PO25</b> Appropriate site planning and construction management is undertaken to ensure the longevity and health of retained and significant trees and vegetation.	AO25.1 Retained trees are protected by a tree protection zone (TPZ) and fenced along the canopy/drip line to comply with AS4970- 2009 Protection of Trees on Development Sites	Can comply.
-	AO25.2 Any required pruning or trimming work is undertaken in accordance with AS4373 — Pruning of Amenity Trees and is carried out by a qualified aborist.	Can comply.
	AO25.3 Retained and significant vegetation damaged during development or construction is treated to repair any damage to	Can comply.



Performance outcomes	Acceptable outcomes	Response
	the extent practicable by a qualified aborist.	
	AO25.4 Protective measures and practices are employed for work adjacent to trees in accordance with the Development manual planning scheme policy no. SC6.4 - <u>SC6.4.23.1 Construction</u> <u>management.</u>	Can comply.
<ul> <li>PO26</li> <li>Landscape design optimises water and energy efficiency and responds appropriately to local conditions, by:</li> <li>a) maximising the exposure to the prevailing summer breezes and the north-east winter morning sun;</li> <li>b) minimising exposure to the prevailing winter winds and western summer sun; and</li> <li>c) optimising shade to create useable and comfortable areas;</li> <li>d) hydro-zoning planting.</li> </ul>	No acceptable outcome is nominated.	Can comply.
PO27 Planting bed profiles and edging encourage plant viability, reduce erosion, control weed invasion, provide adequate water infiltration and ease of maintenance to support long- term plant viability and vigorous growth.	AO27 Planting beds are designed in accordance with the Development manual planning scheme policy no. 6.4 - SC6.4.12 Landscaping and Open Space.	Can comply.
<b>PO28</b> Landscape buffering and species selection is consistent and compatible with any ecological values on or adjoining the site.	No acceptable outcome is nominated.	Can comply.
PO29 Landscaping elements are provided within parking areas, along driveways and internal roadways to provide adequate shading, and safe and legible parking areas.	AO29 Landscaping is provided in accordance with the Development manual planning scheme policy no. SC6.4 - SC6.4.12 Landscaping and Open Space.	Can comply.



114 Anne Street Aitkenvale TOWN PLANN		
Performance outcomes	Acceptable outcomes	Response
Safety		
PO30 Landscape design enhances community safety and reduces the potential for crime and antisocial behaviour.	<b>PO30</b> Landscape design enhances community safety and reduces the potential for crime and antisocial behaviour.	Can comply.
	AO30.2 Trees with a minimum 1.8m of clear trunk (at maturity) are located along pathways, at building entries, within parking areas, on street corners, adjacent to street lighting and along driveways. Garden beds within the aforementioned areas consist of low shrubs and groundcovers that do not exceed 750mm in height.	Can comply.
	AO30.3 Any solid wall or semi permeable fence is protected from graffiti through means of vertical landscaping or vandal resistant paint or artwork.	Not applicable.
<b>PO31</b> Where appropriate and practicable, all elements of the landscape design are safe and provide accessibility for all abilities.	AO31.1 Paving material, tactile indicators and construction complies with AS1428 - Design for Access and Mobility.	Can comply where required.
	AO31.2 Pavement material or treatment clearly delineates between pedestrian and vehicular movement systems through contrasting materials, colours or level changes. AO31.3	Can comply where required. Can comply.
	Hard landscaping materials are not highly reflective, or likely to create glare, slipperiness or other hazardous conditions	



#### Transport impact, access and parking code

Performance outcomes	Acceptable outcomes	Response
Transport impact		
PO1 The development is located on roads that are appropriate for the nature of traffic generated, having regard to the safety and efficiency of the transport network, and the functions and characteristics identified of the road hierarchy. The road hierarchy is shown on Figure 9.5 — Road hierarchy existing and Figure 9.6 Road Hierarchy Future	No acceptable outcome is nominated.	<b>Complies PO1.</b> The proposal is appropriately located with direct connections to high order roads.
<b>PO2</b> Development does not compromise the orderly provision or upgrading of the transport network	No acceptable outcome is nominated.	<b>Complies PO2.</b> The proposal does not impede any planned upgrades.
<b>PO3</b> On-site transport network infrastructure (including roads, parking, access and public transport, pedestrian and cyclist facilities) appropriately integrates and connects with surrounding networks.	No acceptable outcome is nominated.	<b>Complies PO3.</b> The access to the site will be to the appropriate standards.
<b>PO4</b> As far as practicable, development is designed to encourage travel by public transport, walking and cycling.	No acceptable outcome is nominated.	<b>Complies PO4.</b> The site is located within 1 km of public transport options.
Site access		
<b>PO5</b> Access arrangements are appropriate for:	AO5 Access is provided in accordance with the standards identified in the Development manual planning	<b>Complies AO5.</b> The access is provided in accordance with the planning scheme policy.
<ul> <li>a) the capacity of the parking area;</li> <li>b) the volume, frequency and type of vehicle usage;</li> <li>c) the function and characteristics of the access road and adjoining road network; and</li> </ul>	scheme policy SC6.4 — <u>SC6.4.5.5</u> <u>Driveways</u> , <u>SC6.4.5.3 Public</u> <u>Transport Facilities</u> and <u>SC6.4.5.4</u> <u>Car Parking</u> .	



Performance outcomes	Acceptable outcomes	Response
<ul> <li>d) the safety and efficiency of the road network.</li> </ul>		
<b>PO6</b> Where practical, access for cyclists and pedestrians is clearly distinguished from vehicle access	No acceptable outcome is nominated	<b>Complies PO6.</b> A pedestrian gate is provided.
<b>PO7</b> Access is located and designed to provide safe and easy access to the site, having regard to its position, width and gradient.	AO7 Access is provided in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.5 Driveways and <u>SC6.4.3</u> <u>Standard Drawings</u>	<b>Complies A07.</b> The access is provided in accordance with the planning scheme policy.
<b>PO8</b> All vehicles reasonably expected to use the site are able to travel the length of the driveway or driveway access without damage to vehicle or the driveway surface.	AO8 Access is provided in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.5 Driveways, SC6.4.5.3 Public Transport Facilities and SC6.4.5.4 Car Parking.	<b>Complies AO8.</b> The access is provided in accordance with the planning scheme policy.
<b>PO9</b> A driveway does not cause change in the level of a footpath that is unsafe or inaccessible for people with mobility difficulties.	AO9 Access is provided in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.5 Driveways and SC6.4.3 Standard Drawings	<b>Complies AO9.</b> The access is provided in accordance with the planning scheme policy.
<b>PO10</b> Driveways are designed to withstand loadings from all vehicles reasonably expected to use the site.	AO10 Access is provided in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.5 Driveways.	<b>Complies AO10.</b> The access is provided in accordance with the planning scheme policy.
<b>PO11</b> A driveway does not allow water to pond on adjacent properties or adjacent buildings and does not allow water to enter a building or property.	<b>PO11</b> A driveway does not allow water to pond on adjacent properties or adjacent buildings and does not allow water to enter a building or property.	<b>Complies AO11.</b> The driveway will not result in water ponding or run off.
<b>PO12</b> Construction of a driveway does not damage or interfere with the location, function of or access to any services and infrastructure.	AO12 Access is provided in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.5 Driveways, SC6.4.5.3 Public Transport Facilities,	<b>Complies AO12.</b> The access is provided in accordance with the planning scheme policy.



Performance outcomes	Acceptable outcomes	Response
	SC6.4.5.4 Car Parking and SC6.4.3 Standard Drawings.	
<b>PO13</b> All vehicles reasonably expected to access the site can safely manoeuvre to allow vehicles to exit and enter in a forward motion.	A013 Access is provided in accordance with the standards identified in Development manual planning scheme policy no. SC6.4 - SC6.4.5.5 Driveways, SC6.4.5.3 Public Transport Facilities, SC6.4.5.4 Car Parking and SC6.4.3 Standard Drawings such that all vehicles reasonably expected to access the site, can exit and enter in a forward motion with no more than a three-point turn	<b>Complies AO13.</b> All vehicles will be able to enter and leave in forward gear.
Pedestrian and cyclist facilities – Ge	neral statement -	
ParkingPO17Provision is made for on-sitevehicle parking to:a) meet the demand likely tobe generated by thedevelopment; andb) avoid on street parkingthat would adverselyimpact on the safetyor capacity of the roadnetwork or unduly impacton local amenity.	AO17 Parking is provided in accordance with the standards identified in <u>Parking rates planning scheme</u> policy no. SC6.10.	<b>Complies AO17.</b> Two parking spaces are provided per dwelling and 2 visitor parking spaces are provided onsite.
<b>PO18</b> Parking ensures access is provided for people with disabilities.	AO18 Parking areas are designed in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.4 Car Parking.	<b>Complies AO18.</b> Parking areas will be designed in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.4 Car Parking.
<ul> <li>PO19</li> <li>Where the nature of the proposed development creates a demand, provision is made for setdown and pick-up facilities by bus, taxis or private vehicle, which:</li> <li>a) are safe for pedestrians and vehicles;</li> <li>b) are conveniently connected to the main component of the</li> </ul>	No acceptable outcome is nominated.	Not applicable.



Performance outcomes	Acceptable outcomes	Response
development by pedestrian pathway; and c) provide for pedestrian priority and clear sight lines		
<b>PO20</b> Parking and servicing areas are designed to:	No acceptable outcome is nominated.	<b>Complies PO20.</b> Parking areas will be to the residential standard.
<ul> <li>a) be clearly defined, marked and signed;</li> <li>b) be convenient and accessible;</li> <li>c) minimise large unbroken areas of hardstand to the extent practicable;</li> <li>d) be safe for vehicles, pedestrians and cyclists;</li> <li>e) provide shading;</li> <li>f) be located to encourage multi-purpose trip ends and minimise vehicle movements within the site; and</li> <li>g) minimise any adverse impacts on the amenity of surrounding land.</li> </ul>		
<b>PO21</b> Vehicle spaces have adequate dimensions to meet user requirements.	AO21 Parking areas are designed in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.3 Public Transport Facilities and SC6.4.5.4 Car Parking	<b>Complies AO21.</b> Parking areas will be designed in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 — SC6.4.5.4 Car Parking.
<b>PO22</b> Pavement is constructed to an appropriate standard.	No acceptable outcome is nominated.	Can comply.
PO23 Parking and servicing areas are kept accessible and available for use as a parking area at all times during the normal business hours of the activity.	No acceptable outcome is nominated.	<b>Not applicable.</b> Proposal is a residential use and parking will be accessible at all time.
PO24 Visitor parking for accommodation	No acceptable outcome is nominated.	Complies AO24.



Performance outcomes	Acceptable outcomes	Response
activities remains accessible and useable to visitors at all times.		
PO25 Multi-level parking areas are designed, articulated and finished to make a positive contribution to the local external streetscape character, as well as the internal user experience of the facility ensuring way finding technologies and aesthetic treatments are provided.	No acceptable outcome is nominated.	Not applicable.
<ul> <li>Servicing</li> <li>PO26</li> <li>Provision is made for the on-site loading, unloading, manoeuvring and access by service vehicles that: <ul> <li>a) are adequate to meet the demands generated by the development;</li> <li>b) are able to accommodate the design service vehicle requirements; and</li> <li>c) does not unduly impede vehicular, cyclist and pedestrian safety and convenience both within the site and external to the site.</li> </ul> </li> </ul>	AO26 Servicing areas are provided and designed in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 – <u>SC6.4.5.3 Public Transport</u> <u>Facilities</u> and <u>SC6.4.5.4 Car</u> <u>Parking.</u>	Not applicable. Servicing areas are not required.
<b>PO27</b> Refuse collection vehicles are able to safely access on-site refuse collection facilities.	AO27 Refuse collection areas are provided and designed in accordance with the standards identified in the Development manual planning scheme policy no. SC6.4 – <u>SC6.4.22</u> <u>Waste Management,</u> SC6.4.5.3 Public Transport Facilities and SC6.4.5.4 Car Parking.	<b>Complies AO27.</b> Refuse vehicles will be able to access the site as per the planning scheme policy.
<b>PO28</b> Servicing arrangements minimise any adverse impact on the amenity of premises in the vicinity, having regard to operating hours, noise generation, proximity to sensitive uses, odour generation and dust.	No acceptable outcome is nominated.	Not applicable.



#### Healthy Waters Code: General Statement of Compliance

The proposal complies with the code. The proposal is for residential development only and does not adjoin any natural areas or areas of high ecological significance. All stormwater and waste on the property will be managed to the appropriate standards and will not result in any adverse run-off impacts.

#### **4.0 CONCLUSION**

It's considered that the proposed development is consistent with the codes applicable to this development application. It's considered that this planning report has demonstrated that no major non-compliances have been observed, and the dwelling is consistent with the amenity of the area.

#### Site photo – Existing Frontage-







SITE AREA 1011 M<sup>2</sup>

[	]

**CARPARKING** 

TH1
TH2
TH3
TH4
VISITOR

TOTAL

LOCATION PLAN

DRAWING LIST		
A-100	DRAWING LIST	
A-101	SITE LAYOUT - GROUND PLAN	
A-102	SITE LAYOUT - FIRST FLOOR	
A-103	SITE LAYOUT - ROOF PLAN	
A-201	SITE ELEVATIONS	
A-202	SITE SECTIONS	
A-211	TYPICAL UNIT PLAN	
A-212	TYPICAL ROOF PLAN	
A-213	TYPICAL UNIT ELEVATIONS	



# **PROPOSED RESIDENTIAL DEVELOPMENT**

**114 ANNE STREET** AITKENVALE

- BUILDING 380 M<sup>2</sup>
- PAVING 60 M<sup>2</sup>
- DRIVEWAY 315 M<sup>2</sup>
- LANDSCAPING 84 M<sup>2</sup>
- POS 172 M<sup>2</sup>

- 2
- 2
- 2 2
- 2
- 10 CARS



## DRAWING LIST

Drawing No.

A-100

Scale

As indicated@A3



PROPOSED RESIDENTIAL DEVELOPMENT

114 ANNE STREET AITKENVALE

NORTH



20/03/2025 4:48:22 AM





# **PROPOSED RESIDENTIAL DEVELOPMENT**

**114 ANNE STREET** AITKENVALE



PN :

## SITE LAYOUT - FIRST FLOOR

A-102 1:200@A3



LEGEND

- EGEAVES GUTTERBCBARGE CAPPINGPCPARAPET CAPPINGMRSMETAL ROOF SHEETING



# **PROPOSED RESIDENTIAL DEVELOPMENT**

114 ANNE STREET AITKENVALE



PN :

## SITE LAYOUT - ROOF PLAN

Drawing No.

1:200@A3

A-103



## **PROPOSED RESIDENTIAL DEVELOPMENT**

114 ANNE STREET AITKENVALE



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## **PROPOSED RESIDENTIAL DEVELOPMENT**

114 ANNE STREET AITKENVALE



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1:200@A3

A-202



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G.1	ENTRY	8.80 m <sup>2</sup>
G.2	LIVING / DINING	42.27 m <sup>2</sup>
G.3	WC	6.00 m <sup>2</sup>
G.4	KITCHEN	9.57 m <sup>2</sup>
G.5	LAUNDRY	5.10 m <sup>2</sup>
G.6	GARAGE	20.74 m <sup>2</sup>
G.7	STORAGE	3.40 m <sup>2</sup>
G.8	Area	29.22 m <sup>2</sup>
1.1	CORRIDOR	9.91 m <sup>2</sup>
1.2	MASTER BED	15.62 m <sup>2</sup>
1.3	STUDY	3.12 m <sup>2</sup>
1.4	MASTER BATH	6.14 m <sup>2</sup>
1.5	BATH ROOM	5.17 m <sup>2</sup>
1.6	BED 1	13.71 m <sup>2</sup>
1.7	BED 2	13.60 m <sup>2</sup>
		192.37 m <sup>2</sup>





# PROPOSED RESIDENTIAL DEVELOPMENT

114 ANNE STREET AITKENVALE

# 20/03/2025 4:50:47 AM

## TYPICAL UNIT ELEVATIONS

Drawing No.

Scale

GE

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A-213

PN :

SA

Architecte | Building Worksho



Version: 1, Version Date: 21/03/2025