

Mobile: 0402 073 082
Email: evan@planningplusqld.com.au
81 McLeod Street Cairns QLD
PO Box 8046 Cairns QLD 4870

Our Ref: 14-4\L000076
Date: 23 December 2014

Chief Executive Officer Douglas Shire Council PO Box 723 MOSSMAN QLD 4873

Via: Smart eDA

Dear Sir

RE: APPLICATION FOR A DEVELOPMENT PERMIT FOR MATERIAL CHANGE OF USE ('MULTI-UNIT HOUSING') AND RECONFIGURATION OF A LOT (1 LOT INTO 2 LOTS) OVER LAND LOCATED AT 6 MUDLO STREET, PORT DOUGLAS, DESCRIBED AS LOT 915 ON PTD2092

Planning Plus Pty Ltd has been engaged by Ms Paula Newman ('The Applicant') to prepare and lodge the abovementioned development application.

In support of the application, please find attached:

- Completed IDAS Forms 1, 5 and 7 (Annexure 1); and
- Cheque for the relevant application fee of \$4,102.60 in accordance with Council's 2014 2015
 Schedule of Fees & Charges.

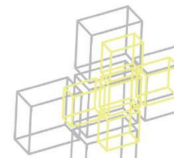
In addition to the above, the following submission has been prepared to assist Council and other relevant authorities with their assessment of the application.

1 Site Information

1.1 Site Details

Key details of the subject site include:

Address:	6 Mudlo Street, Port Douglas QLD 4877			
Real Property Description:	Lot 915 on PTD2092			
	Refer to Figure 1 – Google Earth Globe Image			
Site Area:	1,012m²			



C:\Users\claire\AppData\Roaming\BP\pdfDocs\Import\L000076.docx

Land Owner:	Paula Nicole Newman			
	Refer to Annexure 2 –Title Search			

1.2 Planning Context

The planning context of the site includes:

Urban Footprint.	
Port Douglas and Environs.	
Tourist and Residential.	
Bushfire Hazard Overlay; and Acid Sulfate Soils Overlay.	

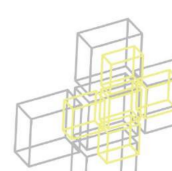
1.3 Site Characteristics

Key site characteristics include:

Topography:	Generally flat.					
Vegetation:	No remnant vegetation.					
Wetlands:	None.					
Conservation:	None.					
Services:	The site is connected to, or has access to, all of the following urban infrastructures:					
	 Reticulated water supply; Sewerage; Telecommunications; Electricity; and Roads. 					
Waterways:	None.					
Road frontages and length:	Approximately 20 meters to Mudlo Street.					
Existing use of site:	Vacant.					

1.4 Surrounding Land Uses

The subject site is located in an established residential area and is generally surrounded by multiunit and holiday accommodation complexes. The site is also located opposite a large open space reserve and is in close proximity to the Central Business District of Port Douglas.



2 Application Details

2.1 General Description

Aspects of Development Sought:	Development Permit for Material Change of Use (Multi-Unit Housing) and Reconfiguration of a Lot (1 lot into 2 lots).		
Applicant:	Ms Paula Nicole Newman		
	C/- Planning Plus		
	PO Box 8046		
	CAIRNS Q 4870		
Contact:	Mr Evan Yelavich		
	Planning Plus		
	PO Box 8046		
	CAIRNS QLD 4870		
	Ph: 0402 073 082		
	E: evan@planningplusqld.com.au		

3 Proposal

3.1 Proposal Detail

This application seeks a Development Permit for Material Change of Use (Multi-Unit Housing) and Reconfiguration of a Lot (1 lot into 2 lots). The proposal is seeking to create two (2) dwellings (i.e. a 'Duplex'), but then place each dwelling on a separate standard format lot title.

Material Change of Use

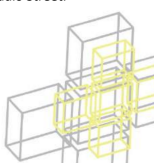
The dwellings are proposed to comprise three (3) bedrooms and two (2) bathrooms, on a single level. **Figure 2** includes the following proposal plans:

- Site Plan (Drawing No. SK-01)
- Floor Plan (Drawing No. SK-02)
- Section (Drawing No. SK-10)
- Elevations (Drawing No. SK-11)
- Perspective

The proposed dwellings are intended to be developed to a high standard and include provisions for a high level of amenity by way of landscaping areas and recreation areas in the form of a courtyard, timber deck and pool area.

Reconfiguration of a Lot (1 into 2)

The proposal seeks to create two (2) lots of 506m², each with 10 metres of frontage to Mudlo Street.



It is noted that the proposal does not comply with the minimum lot size prescriptions under the Tourist and Residential Planning Area Code, however, the establishment of two dwellings in an integrated arrangement as proposed is consistent with the existing surrounding land use arrangements and planning scheme intentions; therefore the proposed reconfiguration is merely seen as an alternative titling arrangement to that of a building format plan with no built form implications.

4 Legislative Requirements

4.1 Sustainable Planning Act 2009 (SPA)

This section provides an overview of the legislative context of the application under the provisions of the *Sustainable Planning Act 2009*.

4.1.1 Confirmation That Development is Not Prohibited

The proposed development is not prohibited. This has been established by considering all relevant instruments which can provide prohibitions under SPA including:

 Prohibited Development defined at Schedule 1 of the Sustainable Planning Act 2009 (Section 234).

4.1.2 Assessable Development

The development proposed by this application is 'assessable development' pursuant to Schedule 3 of the Sustainable Planning Act 2009, which states that 'assessable development' includes: development not prescribed under a regulation to be assessable development, but declared to be assessable development under any of the following that applies to the area -

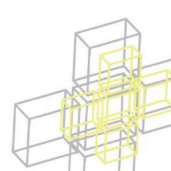
- » the planning scheme for the area;
- » a temporary local planning instrument;
- » a temporary local planning instrument; or
- » a preliminary approval to which section 242 applies.

4.1.3 Assessment Manager

The Assessment Manager for this development application is Douglas Shire Council as determined by Schedule 6 of the Sustainable Planning Regulation 2009.

4.1.4 Level of Assessment

The table below summarises the assessable development subject of this application and the relevant level of assessment for each aspect of development.



Aspect of Development	Planning Instrument that determines	Level of Assessment
	Level of Assessment	
Development Permit for Material Change of Use	Douglas Shire Planning Scheme 2008	Code
('Multi-Unit Housing') and Reconfiguring of a Lot		

There are no inconsistencies in the level of assessment between planning instruments for the proposed development, therefore this application is subject to 'code assessment'.

4.1.5 Statutory Considerations for Assessable Development

As the development is subject to 'code assessment', the relevant considerations of the Assessment Manager in making the decision pursuant to Sections 313, 324 and 326 of the Sustainable Planning Act 2009 have been assessed at Section 5 of this Planning Report.

4.1.6 Referral Agencies

A review of Schedule 7 of the Sustainable Planning Regulations 2009 indicates that no State Agency referrals are triggered by the proposed development.

4.1.7 Public Notification

This application does not require public notification as it is subject to 'code assessment'.

4.1.8 State Resources

The proposal does not involve any State Resources.

5 Statutory Planning Assessment

5.1 Overview

This section assesses the application against all relevant statutory planning provisions.

5.2 State Planning Regulatory Provisions

No State Planning Regulatory Provisions are relevant to this application.

5.3 State Planning Policy

The State Planning Policy is relevant to the assessment of this application where a state interest is not appropriately reflected in the Planning Scheme relevant to the site. 'Part E: Interim development assessment requirements' outlines the state interests and associated assessment requirements which are to be considered in relation to certain development applications. An assessment of the subject application against Part E is provided in the following.

Liveable Communities	Not applicable.
Mining and Extractive Resources	Not applicable.
Biodiversity	Not applicable.
Coastal Environment	Not applicable.
Water Quality	Not applicable.
Emissions and Hazardous Activities	Not applicable.
Natural Hazards	Not applicable.
State Transport Infrastructure	Not applicable.
Strategic Airports and Aviation Facilities	Not applicable.

5.4 Regional Plan

The Far North Queensland Regional Plan 2009-2031 identifies the subject site as being within the 'Urban Footprint'. The proposal is considered to be consistent with the intent of this land and with the broader objectives of the plan which seek to promote increased residential densities and associated infrastructure efficiencies through a compact urban form.

5.5 State Development Assessment Provisions (SDAP)

No State Development Assessment Provisions are identified as being applicable to the proposal.

5.6 Planning Scheme

Under the Douglas Shire Planning Scheme 2008, the subject site is included within the 'Tourist and Residential' Planning Area. Within this designation, the proposed Material Change of Use and Reconfiguration of a Lot are identified as being 'code-assessable' development.

5.6.1 Applicable Codes

The following codes are considered to be relevant to this development:

- Port Douglas and Environs Locality Code
- Tourist and Residential Planning Area Code;
- Multi-Unit Housing/Holiday Accommodation/Retirement Facility Code;
- Reconfiguration of a Lot Code;
- Filling and Excavation Code;
- Landscape Code;
- Vehicle Parking Access Code; and
- Sustainable Development Code.

A detailed assessment against the Douglas Shire Planning Scheme codes is included as **Annexure 3** to this report. The proposal is considered generally compliant with the relevant 'Acceptable Solutions'

and/or 'Performance Criteria' of the relevant codes. Where strict compliance with the 'Acceptable Solutions' is not achieved, comments addressing the relevant 'Performance Criteria' are provided.

6 Conclusions and Recommendations

This submission supports an application by Ms Paula Newman ('The Applicant') for a Development Permit for Material Change of Use ('Multi-Unit Housing') and Reconfiguration of a Lot (1 lot into 2 lots) on land located at 6 Mudlo Street, Port Douglas, described as Lot 915 on PTD2092.

The submission has included an assessment of the proposal against the relevant statutory planning controls at both the local and state level and included supporting information intended to address the likely concerns of Council and assessing authorities.

In summary, we submit that the proposed development is unlikely to have any significant impacts on the infrastructure, environment or community of the surrounding area that cannot be adequately controlled through the use of reasonable and relevant conditions.

We trust this information is sufficient for your purposes; however should you require any further details or clarification, please do not hesitate to contact the undersigned.

Yours Faithfully

Evan Yelavich Senior Planner

Planning Plus Pty Ltd

enc: Figure 1: Google Earth Globe Image

Figure 2: Eastbuild Designer Homes Drawing No. SK-01 – 02, SK-10-11

Annexure 1: IDAS Forms
Annexure 2: Title Search

Annexure 3: Code Assessment – Douglas Shire Planning Scheme 2008

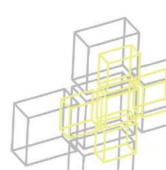


Figure 1

Google Earth Globe Image

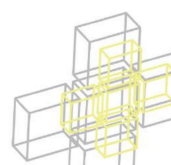
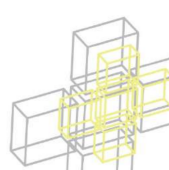
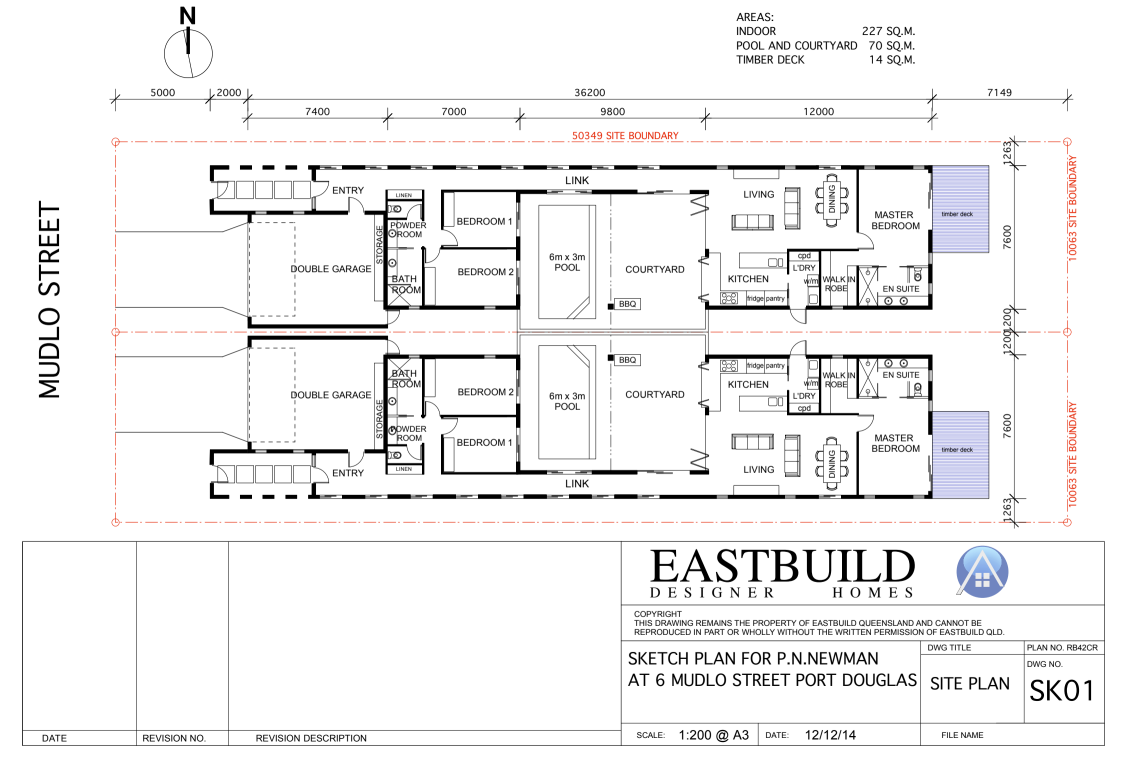


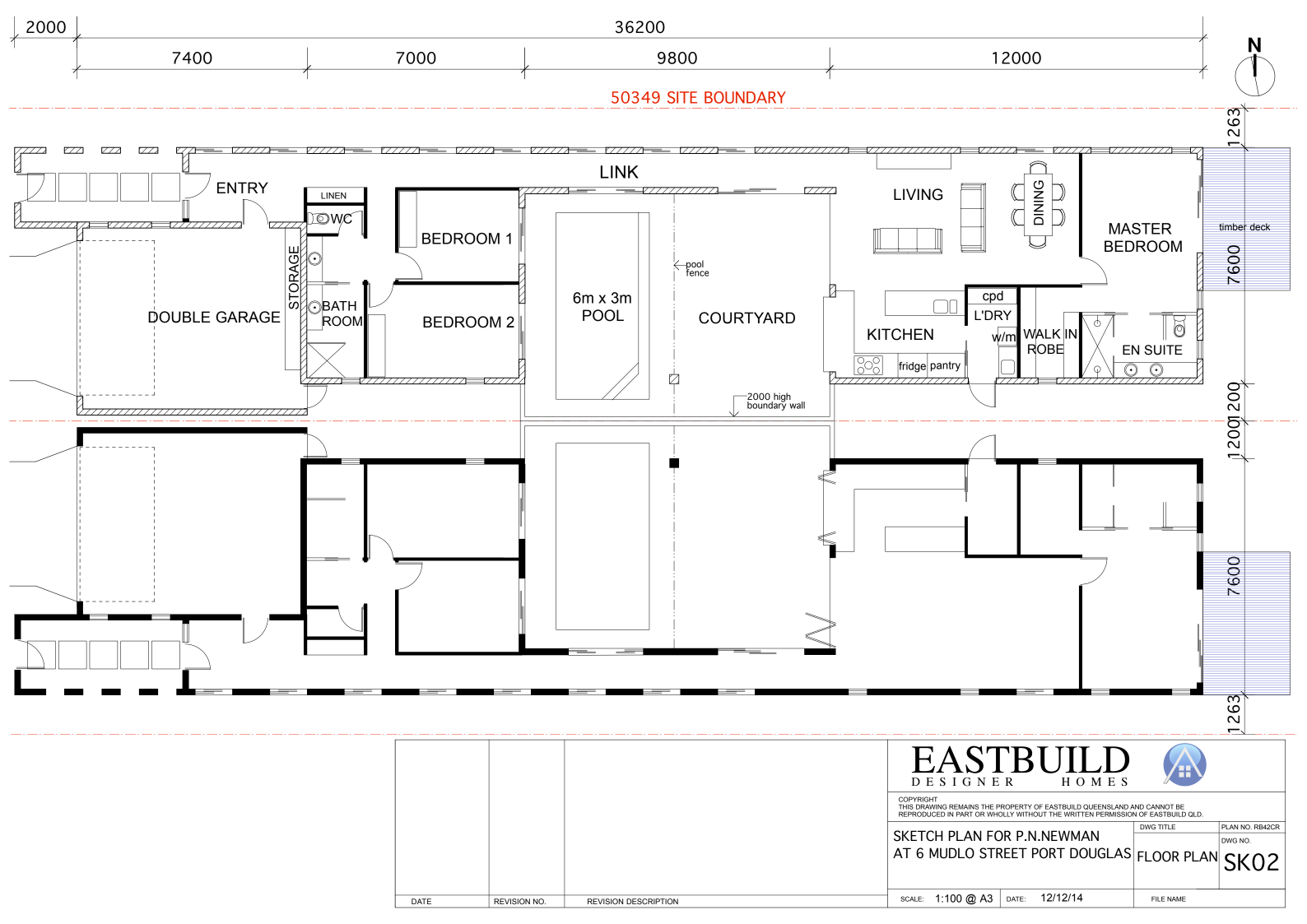


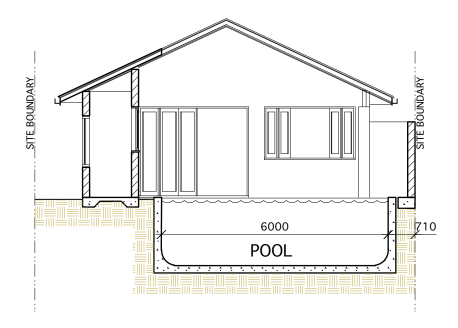
Figure 2

Eastbuild Designer Homes – Drawing No. SK-01-02, SK10-11

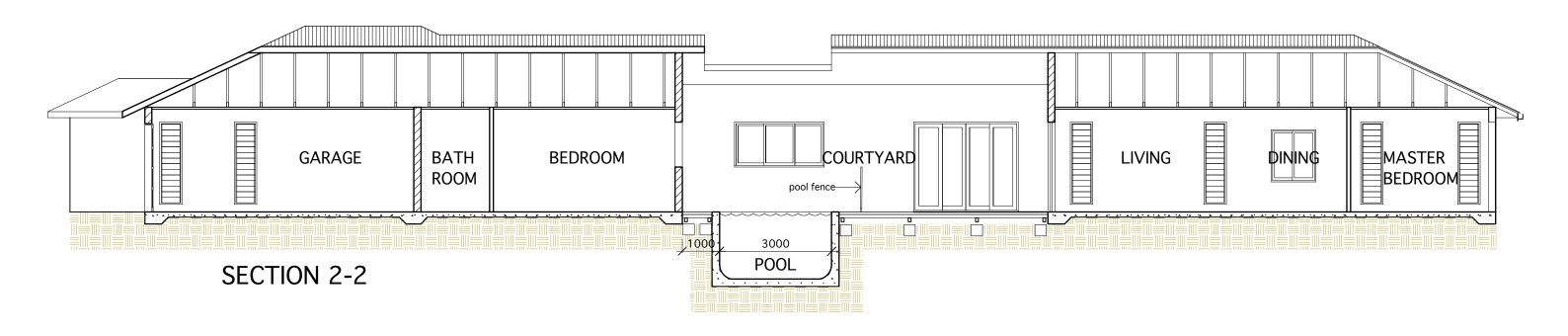


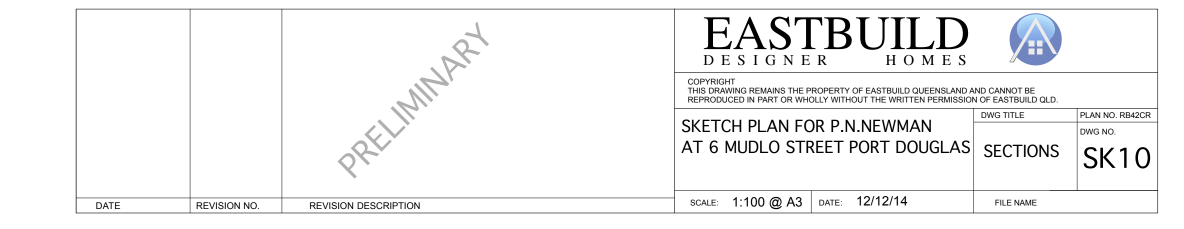


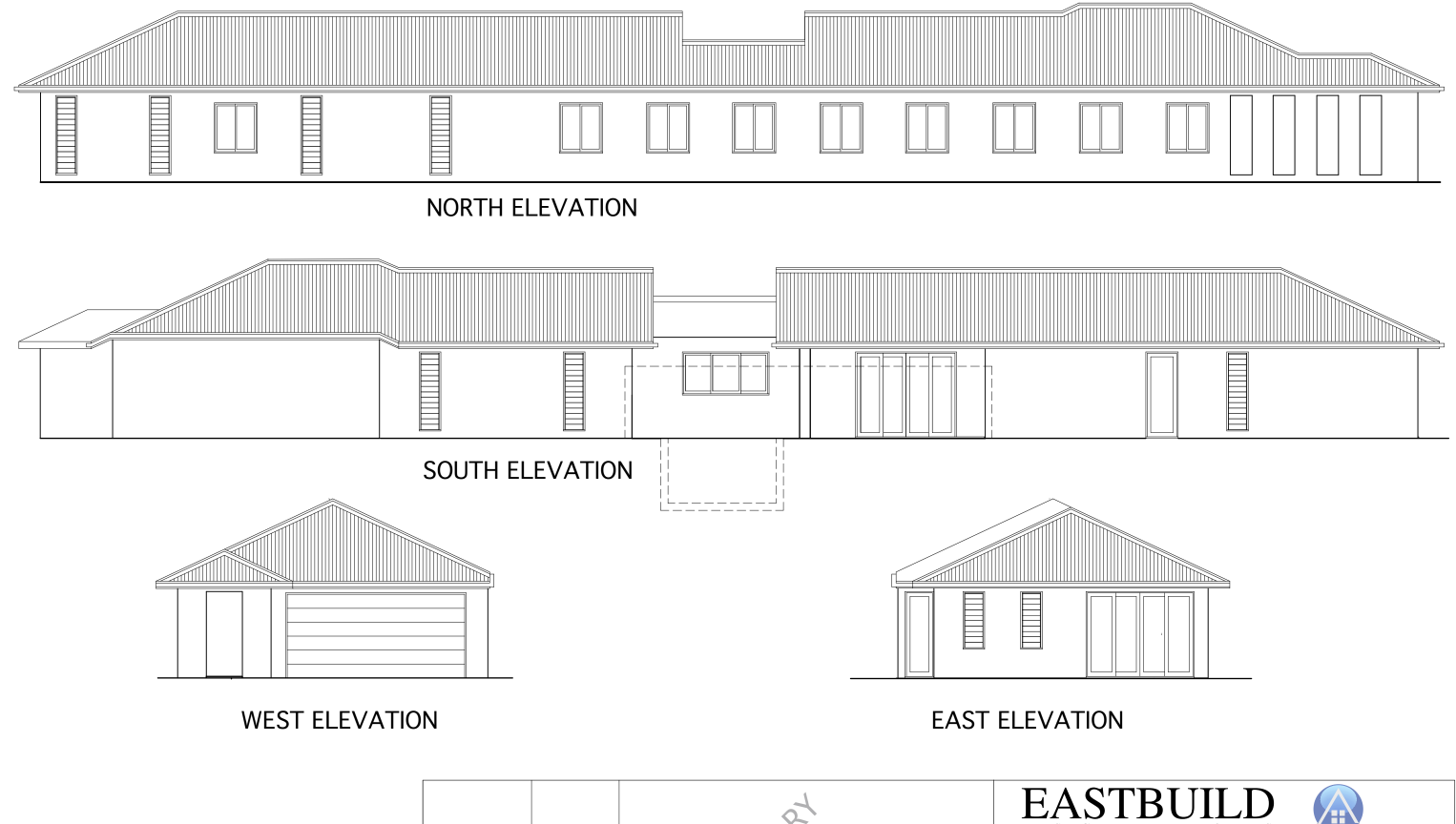


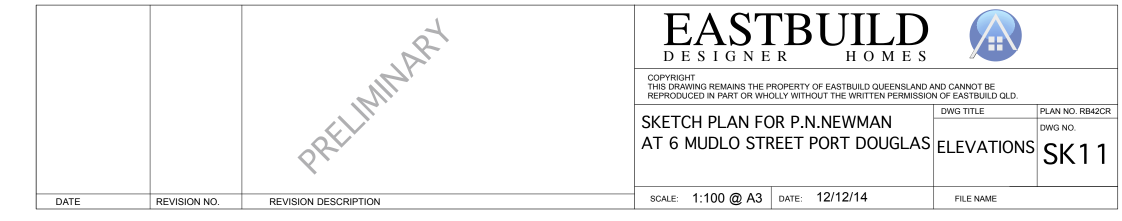


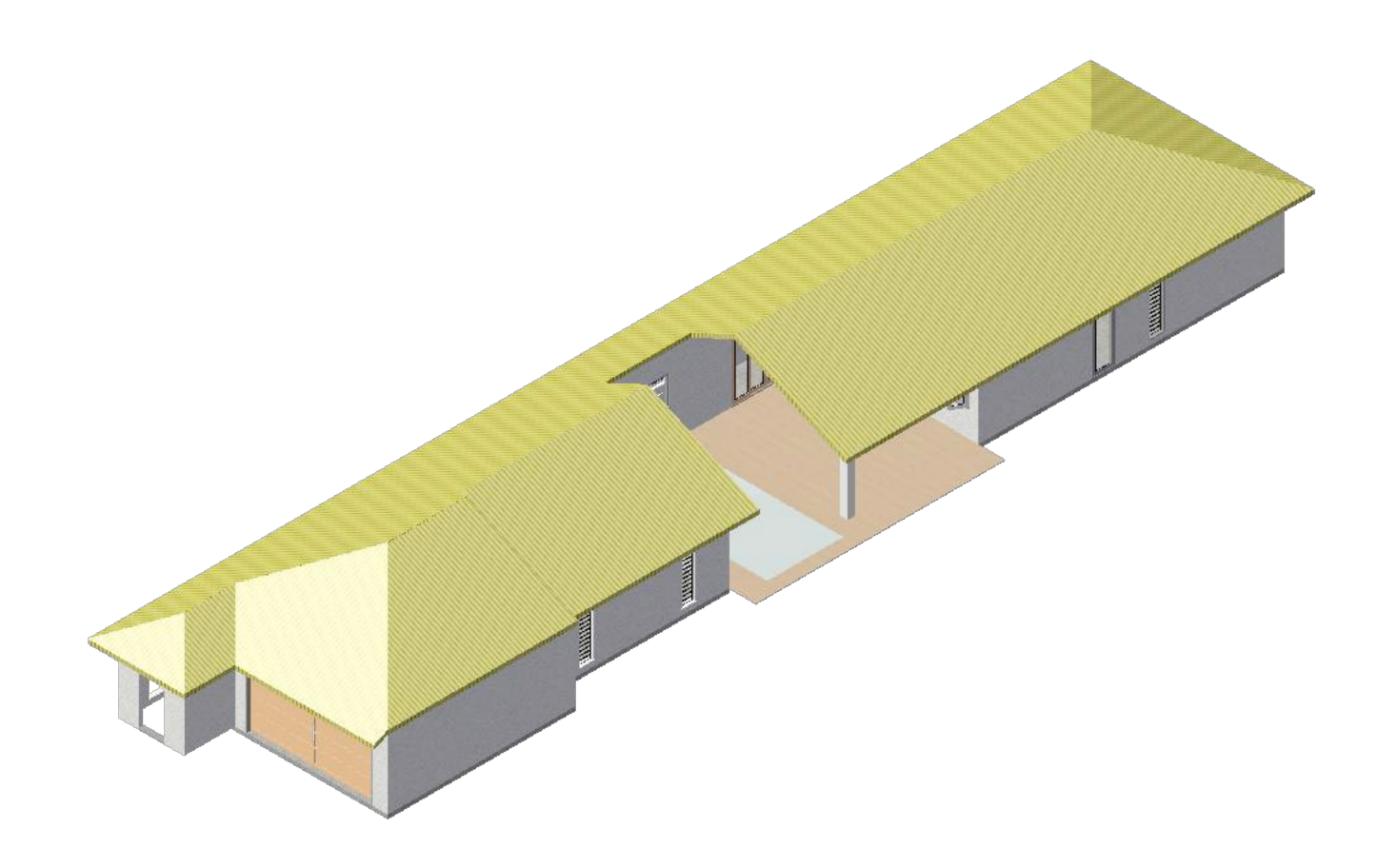
SECTION 1-1





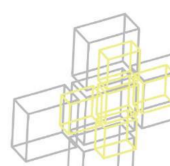






Annexure 1

IDAS Forms



IDAS form 1—Application details

(Sustainable Planning Act 2009 version 4.1 effective 4 July 2014)

This form must be used for **ALL** development applications.

You **MUST** complete **ALL** questions that are stated to be a mandatory requirement unless otherwise identified on this form.

For all development applications, you must:

- complete this form (IDAS form 1—Application details)
- complete any other forms relevant to your application
- provide any mandatory supporting information identified on the forms as being required to accompany your application.

Attach extra pages if there is insufficient space on this form.

All terms used on this form have the meaning given in the *Sustainable Planning Act 2009* (SPA) or the Sustainable Planning Regulation 2009.

This form and any other IDAS form relevant to your application must be used for development applications 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*. Whenever a planning scheme is mentioned, take it to mean land use plan for the strategic port land, Brisbane core port land or airport land.

PLEASE NOTE: This form is not required to accompany requests for compliance assessment.

This form can also be completed online using MyDAS at www.dsdip.gld.gov.au/MyDAS

Mandatory requirements

Applicant details (Note: the applicant is the person responsible for making the application and need not be the owner of the land. The applicant is responsible for ensuring the information provided on all IDAS application forms is correct. Any development permit or preliminary approval that may be issued as a consequence of this application will be issued to the applicant.)

Name/s (individual or company name in full)	Paula Nice	Paula Nicole Newman					
For companies, contact name							
Postal address	C/- Evan Yelavich						
	Planning P	Planning Plus Pty Ltd					
	PO Box 80	PO Box 8046					
	Suburb	CAIRNS					
	State	QLD	Postcode	4870			
	Country	Australia					
Contact phone number	0402 073 0	082					
Mobile number (non-mandatory requirement)							
Fax number (non-mandatory requirement)							



Email address (non-mandatory requirement)		Evan				
		@ planningplusqld.com.au				
Applicant's reference number (non-mandatory requirement)		14-4/L000076				
1.	What is the nature of the development p	roposed and what type of approval is being sought?				
Tab	ole A—Aspect 1 of the application (If there are	additional aspects to the application please list in Table B—Aspect 2.)				
a)	What is the nature of the development? (Ple	ase only tick one box.)				
	Material change of use Reconfigu	uring a lot				
b)	What is the approval type? (Please only tick	one box.)				
		ry approval Development permit 241 and s242				
c)		ncluding use definition and number of buildings or structures where efined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)				
	Material Change of Use (Multi Unit Housing)					
d)	What is the level of assessment? (Please onl					
	☐ Impact assessment ☐ Code ass	sessment				
	ole B—Aspect 2 of the application (If there are litional aspects of the application.)	additional aspects to the application please list in Table C—				
a)	What is the nature of development? (Please	only tick one box.)				
	☐ Material change of use ☐ Reconfigu	uring a lot				
b)	What is the approval type? (Please only tick	one box.)				
		ry approval Development 241 and s242 permit				
c)		ncluding use definition and number of buildings or structures where efined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)				
	Reconfiguration of a Lot (1 into 2)					
d)	Reconfiguration of a Lot (1 into 2) What is the level of assessment?					
d)		eessment				
d)	What is the level of assessment?	sessment				
Tab	What is the level of assessment? ☐ Impact assessment	there are additional aspects to the application please list in a				

2. I	2. Location of the premises (Complete Table D and/or Table E as applicable. Identify each lot in a separate row.)								
Table D —Street address and lot on plan for the premises or street address and lot on plan for the land adjoining or adjacent to the premises (Note: this table is to be used for applications involving taking or interfering with water). (Attach a separate schedule if there is insufficient space in this table.)									
	Stree	et address a	nd lot on plan (All	l lots mus	t be listed	.)			
			nd lot on plan for water but adjoining						
Street	addres	S				Lot on pl description			ocal government area g. Logan, Cairns)
Lot	Unit no.	Street no.	Street name and o suburb/ locality na		Post- code	Lot no.	Plan ty and pla		
i)		6	Mudlo Street, Po Douglas	ort	4877	915	PTD 2	092 Do	ouglas Shire Council
ii)									
iii)									
			(If the premises i table. Non-manda		nultiple zo	nes, clearly	/ identify	the relevar	t zone/s for each lot in a
Lot	Applica	ıble zone / pr	ecinct	Applicabl	le local plai	n / precinct		Applicable	overlay/s
i)	Touris	t and Resid	ential	Port Do	uglas and	Environs		Bushfire H	lazard Overlay
ii)								Acid Sulfa	te Soils
iii)									
adjoinii		ljacent to la	inates (Appropriat nd e.g. channel di						lot or in water not ule if there is insufficient
Coord (Note:		ach set of c	oordinates in a se	parate rov	w)	Zone referen		tum	Local government area (if applicable)
Easting	g l	Northing	Latitude	Long	gitude				
								GDA94	
								WGS84	
								other	
3. Total area of the premises on which the development is proposed (indicate square metres)									
1,012 r	m2								
4. Current use/s of the premises (e.g. vacant land, house, apartment building, cane farm etc.)									
Vacant									

5.	Are there any current approvals (e.g. a preliminary approval) associated with this application? (Non-mandatory requirement)					
	No Yes—provide details below					
List	List of approval reference/s Date approved (dd/mm/yy) Date approval lapses (dd/mm/yy)					
6.	6. Is owner's consent required for this application? (Refer to notes at the end of this form for more information.)					
	□ No					
	Yes—complete either Table F,	Table G o	r Table H as applicable			
Tab	le F					
Nam	ne of owner/s of the land					
I/We	e, the above-mentioned owner/s	of the land	l, consent to the making of this applic	ation.		
Sign	ature of owner/s of the land					
Date)					
Tab	le G					
Nam	ne of owner/s of the land					
	The owner's written consent is a	ittached or	will be provided separately to the as	sessment manager.		
Tab	le H					
Nan	ne of owner/s of the land	Paula N	licole Newman			
	By making this application, I, the ap	plicant, dec	clare that the owner has given written co	nsent to the making of the application.		
7.	Identify if any of the following	ng apply t	o the premises (Tick applicable box	es.)		
	Adjacent to a water body, watercourse or aquifer (e.g. creek, river, lake, canal)—complete Table I					
	On strategic port land under the <i>Transport Infrastructure Act 1994</i> —complete Table J					
	☐ In a tidal water area—complete Table K					
	On Brisbane core port land under the <i>Transport Infrastructure Act 1994</i> (No table requires completion.)					
	On airport land under the <i>Airport Assets (Restructuring and Disposal) Act 2008</i> (no table requires completion)					
	Listed on either the Contaminated Land Register (CLR) or the Environmental Management Register (EMR) under the Environmental Protection Act 1994 (no table requires completion)					
Tab	le I					
	ne of water body, watercourse or	aquifer				
	• *	•				

Table J					
Lot on plan description for strategic p	ority for the lot				
Table K					
Name of local government for the tida	ıl area (if applicable)	Port autho	ority for the tidal area (if applicable)		
8. Are there any existing easem water etc)	ents on the premises	? (e.g. for vehic	cular access, electricity, overland flow,		
No Yes—ensure the ty	pe, location and dimen	sion of each eas	sement is included in the plans submitted		
9. Does the proposal include no services)	ew building work or o	perational wor	k on the premises? (Including any		
No Yes—ensure the na	ature, location and dime	ension of propos	sed works are included in plans submitted		
10. Is the payment of a portable end of this form for more inform		y applicable to	this application? (Refer to notes at the		
No—go to question 12	Yes				
11. Has the portable long service information.)	e leave levy been paid	? (Refer to note	es at the end of this form for more		
No					
Yes—complete Table L and sub receipted QLeave form	mit with this application	n the yellow loca	al government/private certifier's copy of the		
Table L					
Amount paid		Date paid (dd/mm/yy)	QLeave project number (6 digit number starting with A, B, E, L or P)		
12. Has the local government agreed to apply a superseded planning scheme to this application under section 96 of the <i>Sustainable Planning Act 2009</i> ?					
No					
Yes—please provide details bel	ow				
Name of local government Date of written notice given by local government (if applicable) Reference number of written notice given by local government (if applicable)					

13. List below all of the forms and supporting information that accompany this application (Include all IDAS forms, checklists, mandatory supporting information etc. that will be submitted as part of this application. Note: this question does not apply for applications made online using MyDAS)

Description of attachment or title of attachment	Method of lodgement to assessment manager		
Planning Report (including IDAS Forms and supporting documentation)	SmarteDA		

$oxed{oxed}$ By making this applica	ation, I declare that all information in this	application is true and correct	(Note: it is unlawful to
provide false or misleadin	ng information)		

Notes for completing this form

Section 261 of the Sustainable Planning Act 2009 prescribes when an application is a properly-made application.
Note, the assessment manager has discretion to accept an application as properly made despite any non-compliance with the requirement to provide mandatory supporting information under section 260(1)(c) of the Sustainable Planning Act 2009

Applicant details

Where the applicant is not a natural person, ensure the applicant entity is a real legal entity.

Question 1

• Schedule 3 of the Sustainable Planning Regulation 2009 identifies assessable development and the type of assessment. Where schedule 3 identifies assessable development as "various aspects of development" the applicant must identify each aspect of the development on Tables A, B and C respectively and as required.

Question 6

• Section 263 of the Sustainable Planning Act 2009 sets out when the consent of the owner of the land is required for an application. Section 260(1)(e) of the Sustainable Planning Act 2009 provides that if the owner's consent is required under section 263, then an application must contain, or be accompanied by, the written consent of the owner, or include a declaration by the applicant that the owner has given written consent to the making of the application. If a development application relates to a state resource, the application is not required to be supported by evidence of an allocation or entitlement to a state resource. However, where the state is the owner of the subject land, the written consent of the state, as landowner, may be required. Allocation or entitlement to the state resource is a separate process and will need to be obtained before development commences.

Question 7

• If the premises is listed on either the Contaminated Land Register (CLR) or the Environmental Management Register (EMR) under the *Environmental Protection Act 1994* it may be necessary to seek compliance assessment. Schedule 18 of the Sustainable Planning Regulation 2009 identifies where compliance assessment is required.

Question 11

- The Building and Construction Industry (Portable Long Service Leave) Act 1991 prescribes when the portable long service leave levy is payable.
- The portable long service leave levy amount and other prescribed percentages and rates for calculating the levy are prescribed in the Building and Construction Industry (Portable Long Service Leave) Regulation 2002.

Question 12

- The portable long service leave levy need not be paid when the application is made, but the *Building and Construction Industry (Portable Long Service Leave) Act 1991* requires the levy to be paid before a development permit is issued.
- Building and construction industry notification and payment forms are available from any Queensland post office or agency, on request from QLeave, or can be completed on the QLeave website at www.qleave.qld.gov.au. For further information contact QLeave on 1800 803 481 or visit www.qleave.qld.gov.au.

Privacy—The information collected in this form will be used by the Department of State Development, Infrastructure and Planning (DSDIP), assessment manager, referral agency and/or building certifier in accordance with the processing and assessment of your application. Your personal details should not be disclosed for a purpose outside of the IDAS process or the provisions about public access to planning and development information in the *Sustainable Planning Act 2009*, except where required by legislation (including the *Right to Information Act 2009*) or as required by Parliament. This information may be stored in relevant databases. The information collected will be retained as required by the *Public Records Act 2002*.

OFFICE	USE ONLY							
Date re	eceived			Reference nu	Reference numbers			
NOTIFIC	CATION OF EN	GAGE	MENT OF A PRIVAT	E CERTIFIER				
То	To Council. I have been engaged as the private certifier for the building work referred to in this application						ertifier for the	
Date of engagement Name			е		BSA Certification license number		on license	Building classification/s
	QLEAVE NOTIFICATION AND PAYMENT (For completion by assessment manager or private certifier if applicable.)							
Description of the work			QLeave project number	Amount paid (\$)	Date pa	aid	Date receipted form sighted by assessment manager	Name of officer who sighted the form
							-	

The Sustainable Planning Act 2009 is administered by the Department of State Development, Infrastructure and Planning. This form and all other required application materials should be sent to your assessment manager and any referral agency.

IDAS form 5—Material change of use assessable against a planning scheme

(Sustainable Planning Act 2009 version 3.0 effective 1 July 2013)

This form must be used for development applications for a material change of use assessable against a planning scheme.

You **MUST** complete **ALL** questions that are stated to be a mandatory requirement unless otherwise identified on this form.

For all development applications, you must:

- complete IDAS form 1—Application details
- complete any other forms relevant to your application
- provide any mandatory supporting information identified on the forms as being required to accompany your application.

Attach extra pages if there is insufficient space on this form.

All terms used on this form have the meaning given in the Sustainable Planning Act 2009 (SPA) or the Sustainable Planning Regulation 2009.

This form must also be used for material change of use on 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* that requires assessment against the land use plan for that land. Whenever a planning scheme is mentioned, take it to mean land use plan for the strategic port land, Brisbane core port land or airport land.

This form can also be completed online using myDAS at <u>www.usuip.qid.gov.au/myDAS</u>							
Mandatory requirements							
Describe the proposed use of IDAS form 1—Application							
General explanation of the proposed use		(include each in a new row)	No. of dwelling un (if applicable) or gross floor area (if applicable)	hours of	No. of employees (if applicable)		
Multi Unit Housing	Multi Unit	Housing	2				
2. Are there any current approvals associated with the proposed material change of use? (e.g. a preliminary approval.)							
No Yes—provide	details belo	w					
List of approval reference/s Date approved (dd/mm/yy) Date approval lapses (dd/mm/yy)							



	3. Does the proposed use involve the following? (Tick all ap	oplicable boxes.)	
	The reuse of existing buildings on the premises No	Yes	
	New building work on the premises No	Yes	
	The reuse of existing operational work on the premises No	Yes	
	New operational work on the premises No		
Γ	<u> </u>		
L	Mandatory supporting information		
	4. Confirm that the following mandatory supporting information	ation accompanies this application	
	Mandatory supporting information	Confirmation of lodgement Method of lodgement	
Ī	All applications		
I	A site plan drawn to an appropriate scale (1:100, 1:200 or 1:500 are recommended scales) which shows the following:	e	
	 the location and site area of the land to which the application re (relevant land) the north point the boundaries of the relevant land any road frontages of the relevant land, including the name of the location and use of any existing or proposed buildings or stron the relevant land (note: where extensive demolition or new be are proposed, two separate plans [an existing site plan and propolar] may be appropriate) any existing or proposed easements on the relevant land and the function the location and use of buildings on land adjoining the relevant on the relevant land. Car parking spaces for persons with disabe any service vehicle access and parking should be clearly marked for any new building on the relevant land, the location of refuse the location of any proposed retaining walls on the relevant land height the location of any proposed landscaping on the relevant land the location of any stormwater detention on the relevant land 	he road ructures buildings posed site heir land ing areas bilities and ed storage	
	A statement about how the proposed development addresses the logovernment's planning scheme and any other planning instruments documents relevant to the application.		
	A statement about the intensity and scale of the proposed use (e.g. of visitors, number of seats, capacity of storage area etc.).	. number Confirmed	
ĺ	Information that states:	Confirmed	_
	 the existing or proposed floor area, site cover, maximum number storeys and maximum height above natural ground level for exist new buildings (e.g. information regarding existing buildings but reused) 	sting or not being	
	 the existing or proposed number of on-site car parking bays, type vehicle cross-over (for non-residential uses) and vehicular services arrangement (for non-residential uses) 		

	_				
A statement addressing the relevant part(s) of the State Development Provisions (SDAP).	opment ☐ Confirmed ☐ Not applicable				
When the application involves the reuse of existing buildir	ngs				
Plans showing the size, location, existing floor area, existing sit existing maximum number of storeys and existing maximum he natural ground level of the buildings to be reused.					
When the application involves new building work (including	g extensions)				
Floor plans drawn to an appropriate scale (1:50, 1:100 or 1:200 recommended scales) which show the following:) are				
 the north point the intended use of each area on the floor plan (for comme or mixed use developments only) the room layout (for residential development only) with all relabelled the existing and the proposed built form (for extensions onled) the gross floor area of each proposed floor area. 	ooms clearly				
Elevations drawn to an appropriate scale (1:100, 1:200 or 1:50 recommended scales) which show plans of all building elevati facades, clearly labelled to identify orientation (e.g. north elevation)	ons and				
Plans showing the size, location, proposed site cover, propose number of storeys, and proposed maximum height above natural of the proposed new building work.					
When the application involves reuse of other existing world	K				
Plans showing the nature, location, number of on-site car park existing area of landscaping, existing type of vehicular cross-or residential uses), and existing type of vehicular servicing arran residential uses) of the work to be reused.	ver (non- Not applicable				
When the application involves new operational work					
Plans showing the nature, location, number of new on-site car parking bays, proposed area of new landscaping, proposed type of new vehicle cross-over (non-residential uses), proposed maximum new vehicular servicing arrangement (non-residential uses) of the proposed new operational work.					
Privacy —Please refer to your assessment manager, referral aguse of information recorded in this form.	ency and/or building certifier for further details on the				
OFFICE USE ONLY					
Date received Reference	e numbers				

The Sustainable Planning Act 2009 is administered by the Department of State Development, Infrastructure and Planning. This form and all other required application materials should be sent to your assessment manager and any referral agency.

IDAS form 7—Reconfiguring a lot

(Sustainable Planning Act 2009 version 3.1 effective 1 October 2014)

This form must be used for development applications or requests for compliance assessment for reconfiguring a lot.

You **MUST** complete **ALL** questions that are stated to be a mandatory requirement unless otherwise identified on this form.

For all development applications, you must:

- complete IDAS form 1—Application details
- complete any other forms relevant to your application
- provide any mandatory supporting information identified on the forms as being required to accompany your application.

For requests for compliance assessment, you must:

- complete IDAS form 32—Compliance assessment
- Provide any mandatory supporting information identified on the forms as being required to accompany your request

Attach extra pages if there is insufficient space on this form.

All terms used on this form have the meaning given in the *Sustainable Planning Act 2009* (SPA) or the Sustainable Planning Regulation 2009.

This	This form can also be completed online using MyDAS at www.dsdip.qld.gov.au/MyDAS						
Man	Mandatory requirements						
1.	What is the total number	of existing lot	s making up th	e premises?		1	
2.	What is the nature of the	lot reconfigur	ation? (Tick all	applicable boxes	s.)		
\boxtimes	subdivision—complete qu	estions 3–6 ar	nd 11				
	boundary realignment—co	omplete questi	ons 8, 9 and 11				
	creating an easement givi	ing access to a	lot from a cons	tructed road—co	mplete o	questions 10 and 11	
	dividing land into parts by	agreement—p	olease provide d	etails below and	complet	te questions 7 and 11	
3.	Within the subdivision, w	hat is the nun	nber of additior	nal lots being cr	reated a	nd their intended final use?	
Inten	ided final use of new lots	Residential	Commercial	Industrial	Other-	-specify	
Num creat	ber of additional lots ted	1	0	0	0		
4.	4. What type of approval is being sought for the subdivision?						
	Development permit						
	Preliminary approval						
	Compliance permit						



5.	Are there any current approv (E.g. material change of use.)	als associated	with this subd	ivision applicat	tion or re	equest?
\boxtimes	No Yes—provide de	etails below				
List	of approval reference/s	Date	approved (dd/m	ım/yy)	Date app	proval lapses (dd/mm/yy)
6.	Does the proposal involve m	ultiple stages?				
	No—complete Table A		mplete Table B			
Tab	le A					
a)	What is the total length of any no	ew road to be co	onstructed? (met	tres)		0
b)	What is the total area of land to metres)	be contributed f	or community pu	ırposes? (squar	е	0
c)	Does the proposal involve the co	onstruction of a	canal or artificial	waterway?		
	No					
d)	Does the proposal involve opera	tional work for t	the building of a	retaining wall?		
	No					
Tab	le B—complete a new Table B fo	r every stage if	the application in	nvolves more that	an one st	tage
a)	What is the proposed estate nar	, ,				
b)	What stage in the development	,				
c)	If a development permit is being lots?	sought for this	stage, will the de	evelopment pern	nit result	in additional residential
	No Yes—spe	cify the total nur	mber			
d)	What is the total area of land for	this stage? (sq	uare metres)			
e)	What is the total length of any no	ew road to be co	onstructed at this	s stage? (metres	s)	
f)	What is the total area of land to be contributed for community purposes at this stage? (square metres)					
g)	Does the proposal involve the co	onstruction of a	canal or artificial	waterway?	!	
	☐ No ☐ Yes					
h)	Does the proposal involve opera	ntional work for t	the building of a	retaining wall?		
	No Yes		-	-		
7.	Lease/agreement details—ho	w many narts	are being creat	ed and what is	their int	ended final use?
	•			T	1	
	nded final use of new parts	Residential	Commercial	Industrial	Other-	-specify
Nur	nber of additional parts created					

8.	What are the current and proposed dimensions following the boundary realignment for each lot forming
	the premises?

Current lot			Proposed lot		
Lot plan description	Area (square metres)	Length of road frontage	Lot number	Area (square metres)	Length of road frontage

9.	What is the reason for the boundary realignment?

10. What are the dimensions and nature of the proposed easement? (If there are more than two easements proposed please list in a separate table on an extra page and attach to this form.)

Width (m)	Length (m)	Purpose of the easement (e.g. pedestrian access)?	What land is benefitted by the easement?

Mandatory supporting information

11. Confirm that the following mandatory supporting information accompanies this application or request

Mandatory supporting information	Confirmation of lodgement	Method of lodgement				
All applications and requests for reconfiguring a lot						
Site plans drawn to an appropriate scale (1:100, 1:200 or 1:500 are the recommended scales) which show the following:	Confirmed					
 the location and site area of the land to which the application or request relates (<i>relevant land</i>) the north point the boundaries of the relevant land any road frontages of the relevant land, including the name of the road the contours and natural ground levels of the relevant land the location of any existing buildings or structures on the relevant land the allotment layout showing existing lots, any proposed lots (including the dimensions of those lots), existing or proposed road reserves, building envelopes and existing or proposed open space (note: numbering is required for all lots) any drainage features over the relevant land, including any watercourse, creek, dam, waterhole or spring and any land subject to a flood with an annual exceedance probability of 1% 						
 any existing or proposed easements on the relevant land and their function 						
 all existing and proposed roads and access points on the relevant land any existing or proposed car parking areas on the relevant land 						
 the location of any proposed retaining walls on the relevant land and their height 						
 the location of any stormwater detention on the relevant land the location and dimension of any land dedicated for community 						

purposes							
 the final intended use of any new lots. 							
For a development application – A statement about development addresses the local government's plan other planning documents relevant to the application	Confirmed						
For a request for compliance assessment – A staten proposed development addresses the matters or this request must be assessed.							
A statement addressing the relevant part(s) of the S	tate Development	Confirmed					
Assessment Provisions (SDAP).		Not applicable					
 Notes for completing this form For supporting information requirements for requests for compliance assessment, please refer to the relevant matters for which compliance assessment will be carried out against. To avoid an action notice, it is recommended that you provide as much of the mandatory information listed in this form as possible. 							
Privacy —Please refer to your assessment manager, referral agency and/or building certifier for further details on the use of information recorded in this form.							
OFFICE USE ONLY							
Date received	Reference numbers						

The Sustainable Planning Act 2009 is administered by the Department of State Development, Infrastructure and Planning. This form and all other required application materials should be sent to your assessment manager and any referral agency.

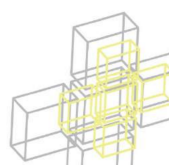
Department of State Development, Infrastructure and Planning PO Box 15009 City East Qld 4002 tel 13 QGOV (13 74 68) info@dsdip.qld.gov.au

www.dsdip.qld.gov.au

Department of State Development, Infrastructure and Planning PO Box 15009 City East Qld 4002 tel 13 QGOV (13 74 68) info@dsdip.qld.gov.au

Annexure 2

Title Search



CURRENT TITLE SEARCH

DEPT OF NATURAL RESOURCES AND MINES, QUEENSLAND

Request No: 20018926

Search Date: 16/12/2014 15:15 Title Reference: 20611223

Date Created: 19/04/1961

Previous Title: 20025120

REGISTERED OWNER

Dealing No: 715549264 17/01/2014

PAULA NICOLE NEWMAN

ESTATE AND LAND

Estate in Fee Simple

LOT 915 CROWN PLAN PTD2092

County of SOLANDER Parish of SALISBURY

Local Government: DOUGLAS

EASEMENTS, ENCUMBRANCES AND INTERESTS

1. Rights and interests reserved to the Crown by Deed of Grant No. 10431025 (ALLOT 15 SEC 9)

ADMINISTRATIVE ADVICES - NIL UNREGISTERED DEALINGS - NIL

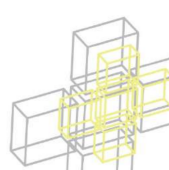
CERTIFICATE OF TITLE ISSUED - No

** End of Current Title Search **

COPYRIGHT THE STATE OF QUEENSLAND (DEPT OF NATURAL RESOURCES AND MINES) [2014] Requested By: D APPLICATIONS SAI GLOBAL

Annexure 3

Code Assessment – Douglas Shire Planning Scheme 2008





PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹ COMMENTS		COUNCIL USE ONLY			
Elements of the Code							
General Requirements	General Requirements						
P1 Buildings and structures complement the height and surrounding development. AND Buildings are limited to two storeys. OR In the High Scale locations depicted on the Locality Plan, development of three storeys is appropriate	A1.1 In the Planning Areas (and parts thereof) listed below the maximum height of buildings/structures is 6.5 metres. In addition, the roof (including any ancillary roof features) does not exceed a maximum height of 3.5 metres above the intersection of the pitching part of the roof and the wall of the building: Residential 1. Industry. Conservation. Community and Recreational Facilities. Residential 2. Tourist and Residential (Medium Scale). Commercial (Medium Scale outside the Tourist Centre). Commercial (High Scale outside the Tourist Centre). Commercial (High Scale within the Tourist Centre and on the high side of Macrossan Street) – in this instance there is no specified number of storeys, however the maximum height prevails. OR In the Planning Areas (parts thereof) listed below the maximum height of buildings/structures is 10 metres and 3 storeys. In addition, the roof (including any ancillary roof features) does not exceed a maximum height of 3.5 metres above the intersection of the pitching part of the roof and the wall of the building: Tourist and Residential (High Scale). Commercial (High Scale within the Tourist Centre and on the low side of Macrossan Street through to Warner Street).		The proposal complies. The site is located within the Tourist and Residential Planning Area (High Scale – Elsewhere) Plot ratio.				

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution

N/A = Not applicable to this proposal



PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY	
P2 Development is connected to available urban services.	A2.1	Development is connected to available urban services by underground connections, wherever possible.	*	Proposal complies or is capable of complying.	
	AND/OR				
		Contributions are paid when applicable in accordance with the requirements of the Planning Scheme Policy No 11 – Water Supply and Sewerage Headworks and Works External Contributions.	✓	Proposal is capable of complying.	
P3 Landscaping of development sites complements the existing tropical seaside resort town character of Port Douglas and creates a dominant tropical vegetation streetscape.	A3.1	Landscaping of a development site complies with Planning Scheme Policy No 7 – Landscaping with particular emphasis on appropriate species for Port Douglas.	✓	Proposal is capable of complying.	
P4 Development sites are provided with efficient and safe vehicle access and manoeuvring areas on site and to the site, to an acceptable standard for the Locality.	A4.1	All roads, driveways and manoeuvring areas on site and adjacent to the site are designed and maintained to comply with the specifications set out in the Planning Scheme Policy No 6 — FNQROC Development Manual.	•	Proposal complies.	

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution

N/A = Not applicable to this proposal

Annexure 3



	PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Tot	Tourist Centre							
P5	Development in the Tourist Centre enhances the distinct tropical resort town character and identity of Port Douglas and encourages pedestrian activity at street level including shade protection across the entire footpath for the length of the building.	ground level and inco minimum of 3 me the street frontage/s. OR If a development include ground/foothpath level, setback of 6 metres a	up to the street frontage/s at reporates a light frame awning a tres wide for the length of an outdoor dining area at the dining area has a maximum nd the required awning is still gth of the street frontage/s.	N/A	Not applicable.			
P6	Development in the Tourist Centre is predominantly commercial in nature with any tourist accommodation having a secondary focus and not located on the street-level frontage.	maximum of one level a tourist development esta	t established at ground level and a bove ground with any residential blishing on levels above ground or n the street frontage, in any mixed	N/A	Not applicable.			

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution

N/A = Not applicable to this proposal



	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P7	Development in the Tourist Centre is of a height and scale which complements the village character of the town and remains subservient to the natural environment and	A7.1	The achievement of the maximum building/structure height specified in A1.1 relies on compliance with Acceptable Solutions A7.2, A7.3, A7.4 and A8.1 below.	N/A	Not applicable.	
	the backdrop of Flagstaff Hill in particular.	A7.2 A7.3	Development has a maximum length of unbroken building façade of 20 metres and a maximum extent of overall development in the same style/design along the street frontages of 40 metres.	N/A	Not applicable.	
			Any break in the building façade varies the alignment by a 1 metre minimum deviation.	N/A	Not applicable.	
			A minimum of three of the following building design elements detailed below are incorporated to break the extended façade of a development:	N/A	Not applicable.	
			A change in roof profile. A change in parapet coping. A change in awning design. A horizontal or vertical change in the wall plane.			
		•	A change in the exterior finishes and exterior colours of the development.			
			Planning Scheme Policy No 2 – Building Design and Architectural Elements should be referred to for demonstrating compliance with elements listed above.			
		A7.5	Any building which does not comply with A7.2, A7.3 and A7.4 above is limited to one storey and/or 4.5 metres in height.	N/A	Not applicable.	

A/S = Alternative Solution



	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Р8	Development in the Tourist Centre is climate-responsive, contributes positively to the character of the	A8.1	Development incorporates the following design features and corresponding plot ratio bonuses [in brackets]:	N/A	Not applicable.	
	Locality, is complementary in scale to surrounding development and does	•	Appropriate roof form and roofing materials [10% plot ratio bonus].			
	not exceed a base plot ratio of 0.5:1 and a maximum plot ratio of 1:1.	•	Appropriate fenestration in combination with roof form [5% plot ratio bonus].			
ANI)	•	Appropriate window openings with window awnings, screens or eaves shading 80% of the window opening			
	Will not achieve the maximum plot ratio specified above unless the development		 refer Planning Scheme Policy No 2 – Building Design and Architecture Elements [15% plot ratio bonus]. 			
	incorporates building design features and	•	Minimum of 700mm eaves [15% plot ratio bonus].			
	architectural elements detailed in Planning Scheme Policy No 2 – Building Design and	•	Orientation of the building to address the street/s [5% plot ratio bonus].			
	Architectural Elements (and referred to in the Acceptable Solutions).	•	Sheltered pedestrian access by enclosed covered common area walkway of 1.5 metres in width from the car parking area/s to the development [5% plot			
		•	ratio bonus]. Inclusion of windows and balconies to the street façade of the building [10% plot ratio bonus].			
		•	Provision of lattices, battens or privacy screens [5% of plot ratio bonus].			
			The overall length of a building does not exceed 30 metres and the overall length of any continuous wall does not exceed 15 metres [10% plot ratio bonus].			

A/S = Alternative Solution



PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P9 Car parking generated by: (a) The commercial component of development is fully or partly accommodated on the site of the development, depending on the availability of alternative public car parking nearby with any balance to be paid in lieu of providing on-site car parking for commercial development in accordance with Planning Scheme Policy No 3 – Car Parking Contributions. The residential component of any mixed use	A9.1	In respect to P9, a minimum of 30% of the car parking requirements for the commercial component of development is provided on the site of a development fronting Grant, Macrossan, Owen or Wharf Street, with 100% on –site provision applying for a commercial component along other streets in the Tourist Centre. Any balance is paid in lieu of providing on-site car parking for commercial development in accordance with Planning Scheme Policy No 3 – Car Parking Contributions.	N/A	Not applicable.	
development is provided on the site for the full allocation for units and visitor parking and is held in a common pool for common use.					
P10 The use of on-site public car parking in the Tourist Centre is maximised.	A10.1	On site car parking available for public use in the Tourist Centre is clearly sign-posted at the site frontage.	N/A	Not applicable.	
	A10.2	Signage for car parking for public use is to be a standard blue and white sign with a directional arrow unless otherwise specified.	N/A	Not applicable.	
	A10.3	Boom gates, pay machines or other regulatory devices to control access to public car parking areas are not constructed/erected.	N/A	Not applicable.	
P11 Car parking and access in the Tourist Centre: (a) Does not dominate street frontages, especially along streets with high pedestrian traffic and pedestrian oriented development. (b) Facilitates pedestrian connectivity. Is safe and convenient.	A11.1	In respect of P11(a) along Grant, Macrossan, Owen and Wharf Streets, on-site car parking and access is minimised, and where possible, shared access driveways and access easements are to be provided to limit the number of vehicles crossing.	N/A	Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P12 Residents in residential accommodation located within the Tourist Centre are protected from noise intrusion associated with night time activities, bars and nightclubs.	A12.1	No Acceptable Solution. (Information that Council may request to demonstrate compliance with the Performance Criteria is outlined in Planning Scheme Policy No 10 – Reports and Information Council May Request, for code and impact assessable development).	N/A	Not applicable.	
P13 Safe and convenient pedestrian linkages are promoted in the Tourist Centre.	A13.1	One centrally located pedestrian access is provided via a sheltered walkway/arcade from Macrossan Street to Warner Street between Grant Street and Owen Street.	N/A	Not applicable.	

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Local Centres					
P14 Local Centres outside the Tourist Centre service the surrounding residential area and do not adversely impact on the viability of the Tourist Centre.	A14.1	The Net Lettable Area of each of the existing Local Centres does not exceed 300m^2 and is apportioned equally between the total number of lots which comprise the Local Centre.	N/A	Not applicable.	
	A14.2	Any proposed new Local Centre with a maximum Net Lettable Area of 500m², only establishes when an identifiable population of 1000 persons is located more than 2km from any existing Local Centre or the Tourist Centre.	N/A	Not applicable.	
	A14.3	Any new Local Centre is located at a "gateway" location to a residential area, which best serves the surrounding residential area.	N/A	Not applicable.	
Residential Development Outside Tourist Area					
P15 Existing residential housing estates are protected from incursion by higher density residential uses.	A15.1	Multi-unit housing does not establish in the residential estate of Solander and the areas in Reef Park estate included in Residential 1 Planning Area.	N/A	Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P16 Residential development, other than a house, is climate-responsive, contributes positively to the character of the Locality, is complementary in scale to surrounding development and does not exceed the identified plot ratio designated on the Locality Map/s (that is): • Land designated High Scale has a base plot ratio of 0.5:1 and a maximum plot ratio of 0.8:1. • Land designated Medium Scale has a base plot ratio of 0.3:1 and a maximum plot ratio of 0.45:1. OR • Land designated Low Scale has a base plot ratio of 0.25:1 and a maximum plot ratio of 0.3:1. AND Will not achieve the maximum plot ratio specified above unless the development incorporates building design features and architectural elements detailed in Planning Scheme Policy No 2 – Building Design and Architectural Elements (and referred to in the Acceptable Solutions).	 A16.1 Development incorporates the following design features and corresponding plot ratio bonuses [in brackets]: Appropriate roof form and roofing material [1-% plot ratio bonus]. Appropriate fenestration in combination with roof form [5% plot ratio bonus]. Appropriate window openings with window awnings, screens or eaves shading 80% of the window opening – refer Planning Scheme Policy No 2 – Building Design and Architecture Elements [15% plot ratio bonus]. Minimum of 700mm eaves [15% plot ratio bonus]. Orientation of the building to address the street/s [5% plot ratio bonus]. Sheltered pedestrian access by enclosed covered common area walkway of 1.2 metres in width from the car parking area/s to the development [5% plot ratio bonus]. Inclusion of windows and balconies to the street façade of the building [10% plot ratio bonus]. Provision of lattice, battens or privacy screens [5% of plot ratio bonus]. The overall length of a building does not exceed 30 metres and the overall length of any continuous wall does not exceed 15 metres [10% plot ratio bonus]. 		Proposal complies. Plot ratio is less than 0.5:1 and includes several bonus plot ratio features.	
P17 The site coverage of any residential or tourist development does not result in a built form that is bulky or visually obtrusive.	A17.1 The site coverage of any residential or tourist development, other than a house, is limited to: 45% at ground level. 40% at first floor level. 35% at second floor level, if applicable.	~	Proposal complies if excluding courtyard (coverage = 44.8%). Inclusion of roofed portion of courtyard would result in slight non-compliance, however given that the proposal is single level, this is not considered to result in a bulky or visually obtrusive structure.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P18 Tourist development provides a range of services and facilities for the recreational convenience of in-house guests	A18.1 Tourist development provides a range of recreational facilities and small scale commercial services such as restaurant/bars, shop/boutique, and tour booking office, for the enjoyment of inhouse guests.	N/A	Not applicable.	
Other Development				
P19 Industrial development is limited to Service Industry and is located in existing or identified Industrial areas and is of a scale and intensity of development which is acceptable in the Locality.	A19.1 Service Industry development is located in the identified Industrial areas of: • Special Management Area 3 – Service Industry Precincts (Craiglie). Special Management Area 4 – Service Industry Precincts (Mahogany Street).	N/A	Not applicable.	
Community Facilities				
P20 Community facilities are provided to service the local community and visitors in convenient and accessible locations.	A20.1 Community facilities are conveniently located within or near the Tourist Centre and in close proximity to existing community facilities to service the needs of local residents and visitors. A20.2 Public car parking areas are provided within or in close proximity to the Tourist Centre, existing community facilities, sporting/recreation grounds and Four Mile Beach.	N/A	Not applicable.	
Protection of Scenic Amenity				
P21 The views and vistas of Four Mile Beach from the intersection of Davidson Street and Macrossan Street to the beach front are maintained.	A21.1 Any development in Macrossan Street between Davidson Street and the beach front, outside the Tourist Centre, is designed with Macrossan Street as the main street frontage and the buildings are setback 6 metres from the main street frontage.	N/A	Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P22 Development does not adversely impact on areas of sensitive natural vegetation, foreshore areas, watercourses and areas of tidal inundation which contribute the Scenic Amenity and natural values of the Locality. Special Management Areas – Special Management	No Acceptable Solution. (Information that the Council may request to demonstrate compliance with the Performance Criteria is outlined in Planning Scheme Policy No 10 – Reports and Information the Council May Request, for code and impact assessable development).	N/A	Not applicable.	
P23 Flagstaff Hill is protected from inappropriate development to protect the Hill as an important natural landmark feature of Port Douglas and as a vegetated backdrop to the Tourist Centre.	A23.1 Only houses on large allotments are developed in Special Management Area 1 – Flagstaff Hill.	N/A	Not applicable.	

A/S = Alternative Solution

N/A = Not applicable to this proposal

Annexure 3



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P24 All development on Flagstaff Hill is designed to minimise the visibility of the development and to ensure development is subservient to the natural landscape and topography of the site including through:	No Acceptable Solution.	N/A	Not applicable.	
 (a) Building design which minimises excavation and fillings. (b) Buildings being designed to step down the site and incorporate foundations and footings on piers or poles. (c) Buildings being visually unobtrusive and incorporating exterior finishes and muted colours which are non reflective and complement the colours of the surrounding vegetation and view shed. 				
points. Special Management Areas – Special Management	nt Area 2 – Residential Growth Area			
P25 The Residential Growth Area is development taking account of the opportunities and constraints and existing topographic and man made features of the whole of the site, and in particular, that part of the site identified as Investigation Zone (vegetation and flooding).	A25.1 No Acceptable Solution. (Information that the Council may request to demonstrate compliance with the Performance Criteria is outlined in Planning Scheme Policy No 10 – Reports and Information the Council May Request, for code and impact assessable development).	N/A	Not applicable.	
P26 Any reconfiguration layout ensures that access to the State-Controlled Road is minimised.	A26.1 Vehicle access to the Captain Cook Highway is limited to one access point via Andreasson Road with internal vehicular connectivity provided throughout the Residential Growth Area, if development occurs in stages.	N/A	Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P27 Residential development near Mowbray River does not detrimentally impact on the natural	A27.1 Any residential development on land adjacent to Mowbray River:	N/A	Not applicable.	
values of the river system, or of coastal waters.	 Does not involve the construction of a canal estate or similar form of development. 			
	Is separated from the river by a road and substantial public open space.			
Special Management Areas – Special Manageme	ent Area 3 – Service Industry Precincts (Craiglie)			
P28 Development within the Craiglie Service Industry Precinct supports the tourism and marine industries within Port Douglas.	A28.1 Only Service Industry uses are located in the Service Industry Precincts (Craiglie). AND	N/A	Not applicable.	
	The proponent of the proposed Service Industry use provides written evidence to Council that it supports/services the tourism or marine industry in Port Douglas.			
P29 Development on lots adjacent to the Captain Cook Highway is sited, designed and landscaped to provide an attractive visual approach to Port Douglas with all buildings, structures and car parking	A29.1 Buildings and structures are setback 9 metres from the Captain Cook Highway frontage, or no closer to the Captain Cook Highway frontage than buildings and structures on adjoining sites (averaged) which ever is the grater.	N/A	Not applicable.	
areas setback a sufficient distance from the frontage to enable landscaping to screen or soften the appearance of the development.	A29.2 The setback area to the Captain Cook Highway frontage is landscaped with advance dense planting including trees species (100 litre bag stock), which will, at maturity, exceed the height of the building on site.	N/A	Not applicable.	
	A29.3 Advertising signs are discreet in appearance with no large advertising signs including tenancy signs located on or near the Captain Cook Highway frontage, or within any landscaped setback area adjacent to the highway.	N/A	Not applicable.	
	A29.4 Car parking areas, loading and other service areas are designed to be screened from the Captain Cook Highway and are located so as not to be visually prominent from the Captain Cook Highway.	N/A	Not applicable.	

Solution: ✓ = Acceptable Solution A/S = Alternative Solution



PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P30 The reconfiguration of Lot 83 on SR 724 for Industrial development proceeds in line with a demonstrated demand for Industrial land at Craiglie.	A30.1	Council will only support the staged reconfiguration of that part of Lot 83 on SR 724 designated in the Industry Planning Area, in association with a Needs Analysis, prepared in accordance with Planning Scheme Policy No 10 – Reports and Information the Council May Request, which demonstrates a clear demand for additional industrial land at Craiglie.	N/A	Not applicable.	
	A30.2	The Needs Analysis incorporates a methodology to be approved by Council for the staged development of any reconfiguration of land for industrial purposes, in line with the specified future demand scenario.	N/A	Not applicable.	
	A30.3	The reconfiguration and/or redesignation for industrial development of that part of Lot 83 on SR 724 included in the Rural Planning Area does not occur in the life of this Planning Scheme, unless supported by another Needs Analysis prepared in accordance with A29.1 and A29.2.	N/A	Not applicable.	
P31 The parkland contribution associated with the reconfiguration of Lot 83 on SR 724 provides for the expansion of Teamster Park.	A31.1	Provision shall be made for a park contribution associated with the reconfiguration of Lot 83 on SR 724. Should the park contribution be provided in stages, the total contribution of land must be identified in one area in association with Stage 1 of any reconfiguration application.	N/A	Not applicable.	
P32 Development on the western side of Owen Street provides for a range of Service Industry uses, which may incorporate a minor, ancillary and necessarily associated retail component.	A32.1	Service Industry development on the western side of Owen Street can be designed to designate up to a maximum of 30% of the total gross floor area of any building/s on the site for a retail component to be located at the front of the development, provided the retail component is allied to the primary Service Industry activity carried out on the site.	N/A	Not applicable.	

A/S = Alternative Solution



	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P33	The potential for conflict between Industrial development and any residential development is minimised.	A33.1	Any residential development occurring immediately adjacent to Special Management Area 3 does not occur until road closures and road openings have been undertaken to provide physical separation between residential land and industrial land.	N/A	Not applicable.	
		AND				
			New road alignments are generally sited in accordance with the access points identified on the relevant Locality Plan.			
Spec	ial Management Areas – Special Manageme	nt Area 4	– Service Industry Precincts (Mahogany Street)			
P33	Development on Lot 147 on SR 866 supports the marine industries within Port Douglas.	A33.1 Plannin	Only Service Industry uses are located on that part of Lot 147 on SR 866 included in the Industry g Area.	N/A	Not applicable.	
		AND	Only once lease arrangements on the land facilitate			
		Service	Industry uses.			
		AND				
			The proponent of the proposed Service Industry use provides written evidence to Council that it supports/services the marine industries in Port Douglas.			
P34	Development on Lot 147 on SR 866 provides for the protection of vegetation on the site.	A34.1	Development is limited to that part of the site that is currently cleared in accordance with a vegetation assessment to determine the exact vegetation line along the boundaries of the Conservation and Industry Planning Areas.	N/A	Not applicable.	
		A34.2	Buildings and structures are setback 4 metres from the vegetation line and 6 metres from the front boundary of the site.	N/A	Not applicable.	
P35	Development of Lot 147 on SR 866 is provided with appropriate access.	A35.1	Access to the site will be limited to existing access points (maximum of 2) outside the Conservation Planning Area and constructed to a standard suitable for Service Industry uses.	N/A	Not applicable.	

A/S = Alternative Solution



	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Speci	al Management Areas – Special Manageme	nt Area 5 – Waterfront Investigation Area Precinct			
P36	The future Waterfront Precinct is protected from any new uses or intensification of existing uses, to allow for future waterfront industry, marine, maritime, port and community and recreation activities.	A36.1 No Acceptable Solution. (Information that the Council may request to demonstrate compliance with the Performance Criteria is outlined in Planning Scheme Policy No 10 – Reports and Information the Council May Request, for code and impact assessable development).	N/A	Not applicable.	

A/S = Alternative Solution

N/A = Not applicable to this proposal

Annexure 3



	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Consis	stent and Inconsistent Uses					
th	the establishment of uses is consistent with the outcomes sought for the Tourist and tesidential Planning Area.	A1.1	Uses identified as inconsistent uses in the Assessment Table are not established in the Tourist and Residential Planning Area.	√	Proposal complies.	
Site Co	overage – Other than a House					
tł	the Site Coverage of all Buildings, other han a House, does not result in a built form hat is bulky or visually obtrusive.	A2.1	The Site Coverage of any Building, other than a House, is limited to: • 45% at Ground Level; • 40% at first floor level; and • 35% at second floor level, if applicable.	√	Proposal complies if excluding courtyard (coverage = 44.8%). Inclusion of roofed portion of courtyard would result in slight non-compliance, however given that the proposal is single level, this is not considered to result in a bulky or visually obtrusive structure.	
Buildir	ng Setback and Sitting – Other than a Ho	use	, 11		•	
are	e Setback to: maintain the character and amenity of the area; and achieve separation from neighbouring Buildings and from Road Frontages.	A3.1	Buildings, other than a House is Setback: • a minimum of 6 metres from the Main Street Frontage • a minimum of 4 metres from any secondary street Frontage; and	A/S	Proposal generally complies. A slight dispensation of 0.237m is sought to the side boundaries and a setback encroachment of 1m for a small portion of building (formal entry) is proposed at the road frontage. All in all, the proposal is considered to maintain the character and amenity of the area.	
		P1 P2	 for side and rear boundary Setbacks: 1.5 metres; or an average of half of the Height of the wall of the Building, whichever is the greater. 			

A/S = Alternative Solution

N/A = Not applicable to this proposal



	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Fe	ncing				
P4	Perimeter fencing to the Frontage of a Site is not visually obtrusive and does not detract from the residential character of the area.	A4.1 Any fencing provided at the Main Street Frontage of the Site is a maximum of 1.2 metres in Height and does not present a blank facade to the street. AND	•	Proposal is capable of complying.	
		Fencing at side and rear boundaries of the Site are a maximum of 1.8 metres in Height.	✓	Proposal is capable of complying.	

A/S = Alternative Solution

N/A = Not applicable to this proposal



	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Bui	ilding Proportions and Scale – Othe	r than d	n House			
P5	The proportions and scale of any development, other than a House, are in character with the area and local streetscape.	A5.1	The overall length of a Building, other than a House, does not exceed 30 metres and the overall length of any continuous wall does not exceed 15 metres.	A/S	Refer to comments in the Multi-Unit Housing Code.	
		A5.2	Balconies, patios and similar spaces are not enclosed or capable of being enclosed and used as a Habitable Room.	✓	Proposal complies.	
			AND			
			Balconies, patios and similar spaces are designed to be open and of light weight appearance with a maximum of 20% of the façade being fully enclosed.			
		A5.3	Roof forms, materials and colours of the Building enhance the amenity of the street and locality including:	✓	Proposal is capable of complying.	
			 the roof of Buildings are light coloured and non-reflective; and white and shining metallic finishes Are avoided on external surfaces in prominent view. 			
			The development incorporates building design features and architectural elements detailed in Planning Scheme Policy No 2 – Building Design and Architectural Elements.			

A/S = Alternative Solution

N/A = Not applicable to this proposal



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Landscaping – Other than a House				
P6 A Site in the Tourist and Residential Planning Area which is developed for any residential purpose, other than a House, is landscaped to provide for the recreational amenity of residents/guests and also incorporates	A6.1 A minimum of 35% of the Site is provided as Landscaping and Recreation Area. 30% of this total area is provided as Landscaping.	√	Proposal complies.	
dominant tropical vegetation which enhances the streetscape and the amenity of the area.	UNLESS			
	A greater percentage is specified in a Land Use Code.			
	AND			
	P1 within the Site Frontage Setback area a minimum width of 2 metres of Landscaping, including 75% Dense Planting; and	✓	Proposal is capable of complying. Landscape Plan will be prepared prior to building works.	
	P2 within the side and rear Setback areas a minimum width of 1.5 metres of Landscaping, including 75% Dense Planting is provided in accordance with the Landscaping Code.	✓	Proposal is capable of complying. Landscape Plan will be prepared prior to building works.	
	UNLESS			
	A greater distance is specified in a Land Use Code			

A/S = Alternative Solution

N/A = Not applicable to this proposal

"[Insert Annexure #]"

Page 4



PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Recreation and Ancillary Facilities					
P7 Tourist developments include recreational and ancillary services and facilities for the enjoyment and convenience of guests.	A7.1	Development which includes accommodation for tourists incorporates a mix of the following recreational and ancillary services and facilities:	N/A	Not applicable.	
		• swimming pool/s			
		• tennis courts			
		BBQ areas			
		• volleyball courts			
		 outdoor lounging/Recreation Areas 			
		Restaurants/bars			
		• shops/boutique			
		• tour booking office			
		• spas/health clubs.			
	A7.2	Any commercial services or facilities incorporated into a tourist development are small scale and predominantly service in-house guests only.	N/A	Not applicable.	
	A7.3	Where a commercial service or facility offers services to persons over and above in-house guests the commercial component provides on Site car parking for 50% of the floor area available for use in accordance with the relevant requirements of the Vehicle Parking and Access Code.	N/A	Not applicable.	

A/S = Alternative Solution

N/A = Not applicable to this proposal





A/S = Alternative Solution

N/A = Not applicable to this proposal



PER	RFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY	
Eler	nents of the Code					
Site	Requirements					
P1	A Site for Multi-Unit Housing/Holiday Accommodation/Retirement Facilities has sufficient area and dimensions to accommodate the Buildings/structures, open space, car parking and associated vehicular Access, Landscaping and recreation facilities for the enjoyment of guests.	AND	s a minimum area of 1000m2. nas a minimum Road Frontage of 25	*	Proposal complies. Proposal complies.	

A/S = Alternative Solution



PEF	PERFORMANCE CRITERIA ACCEPTA		TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P2	The building bulk is reduced through effective design and materials.	A2.1	The overall length of any Building does not exceed 30 metres.	A/S	Total building length = 38.2m. Initially, it is noted that the site is surrounded by buildings which exceed this overall length, and as the proposal is single level, this minor non-compliance will not result in an excessively bulky building for the locality. In addition to this, it is noted that the roof of the structure is broken by an opening over the courtyard, significantly reducing the appearance of building bulk.	
		A2.2	The length of any continuous wall plane does not exceed 15 metres.	A/S	Total continuous wall plane length = 38.2m. Again, given the single level nature of the proposal and the break in the roof structure over the courtyard, this non-compliance is not expected to create excessive building bulk for the locality. Fencing and landscaping of side boundaries will further act to screen the side walls from neighbouring properties.	
		A2.3	Building bulk is reduced by balconies, patios, recesses and variations in exterior building materials and colours.	✓	Proposal complies. Further variation of building finishes will be detailed at the building approval stage.	
		A2.4 AND	Elevations provide visual interest through building elements, exterior colours, textures and materials.	✓	Proposal complies. Further variation of building finishes will be detailed at the building approval stage.	
			Buildings are designed in accordance with the requirements of the Planning Scheme Policy No 2 – Building Design and Architectural Elements.	✓	Proposal complies.	
P3	The development addresses the Main Street Frontage to facilitate casual surveillance and to enhance the amenity of the streetscape.	A3.1	The Building has balconies, windows or patios that face the Main Street Frontage, and remain unenclosed.	A/S	Proposal provides adequate sense of address to the road frontage by way of formal pedestrian entries.	
		A3.2	Perimeter fencing to any street Frontage complies with any specific fencing requirements detailed in the relevant Planning Area Code.	✓	Proposal is capable of complying.	

A/S = Alternative Solution

N/A = Not applicable to this proposal

Annexure 3



PER	PERFORMANCE CRITERIA ACCEPTAE		TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P4	The development does not adversely affect the privacy or liveability of adjoining development, and achieves a pleasant living environment for residents.	A4.1 OR	Windows and openings of Habitable Rooms do not overlook Habitable Rooms of adjoining developments.	~	Proposal complies.	
			Where Habitable Rooms overlook Habitable Rooms of adjoining developments, privacy is protected by fixed external screens or other suitable elements to avoid overlooking.			
		A4.2	Screening is provided where any windows, balconies or patios overlook other windows, balconies or patios of other Dwelling Units/Private Rooms within the development.	✓	Proposal complies. Fence will be provided between dwellings.	
P5	Vehicle parking areas and driveways are safe, convenient and have minimal impacts on adjoining development.	A5.1	Vehicle parking areas are located under or behind the Building so they are not visually prominent from the street.	A/S	Lock-up garages at the street frontage are considered appropriate for a small duplex-style development. Significant onsite driveway and circulation areas would detract from amenity by reducing landscaping and recreation areas.	
		A5.2	The car parking area is:	✓	Proposal complies.	
		•	illuminated at night;			
		•	well ventilated to avoid fumes being trapped;			
		•	screened from adjoining development;			
		•	60% covered.			
			The driveway is a minimum of 2 metres from the side or rear boundary.	✓	Complies to external side boundaries.	
		OR	A minimum of 1 metre with an average of 1.5 metre Landscaping screen is provided along the side or rear boundary adjacent to the driveway.	√	Capable of complying to proposed internal boundary.	

A/S = Alternative Solution

MULTI-UNIT HOUSING/HOLIDAY ACCOMMODATION/RETIREMENT FACILITY CODE Performance Criteria and Acceptable Solutions

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P6 Development does not adversely impact on the natural environment.	A6.1 The siting of Multi-Unit Housing/Holiday Accommodation minimises cut unless required for a basement or semi-basement car park.		Proposal complies.	

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution

MULTI-UNIT HOUSING/HOLIDAY ACCOMMODATION/RETIREMENT FACILITY CODE Performance Criteria and Acceptable Solutions

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Landscaping and Open Space				

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PER	FORMANCE CRITERIA	ACCEP'	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P7	The development provides a functional and usable Landscaping and Recreation Area for the use of guests.	A7.1	Landscaping and Recreation Areas must be provided at a minimum rate of:	*	Proposal complies.	
			P1 30 m2for the first bedroom of each Dwelling Unit; plus			
			P2 15 m2 for each additional bedroom of each Dwelling Unit; or			
			P3 15 m2 for each Private Room.			
		AND				
			A minimum of 4 metres by 4 metres of Landscaping and Recreation Area is	✓	Proposal complies.	
			provided for each Dwelling Unit which is directly accessible from a habitable living room.			
		OR				
			At least 50% of the total Landscaping and Recreation Area required for all Dwelling Units/Private Rooms specified above is provided as one communal area, having a minimum dimension of 6 metres.	•	Proposal complies.	
		A7.2	Each Dwelling Unit/Private Room is provided with a private roofed balcony, or patio with a minimum area of 6 m2and a minimum depth of 2 meters.	•	Proposal complies.	
			In the case of each Dwelling Unit if the private roofed balcony, or patio is directly accessible to the private open space area required in A7.1 above, the area of the balcony, or patio can be used in the calculation of the private open space area up to a maximum area of 6 m2 for each			
Sol	ution: ✓ = Acceptable Solution A/S = Alternative Solution N/A = Not applicable to this pr	oposal				Annexure 3
6 N	ludlo Street, Port Douglas QLD 487	7	Current as at: Dec	ember 2014		Page 6
	<u>-</u>					



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
	Dwelling Unit.			
	A7.3 Any swimming pool, including surrounding coping or paving, located within the front Setback Is Setback a minimum of 3 metres from the Main Street Frontage.		Proposal complies.	
	AND No suspended or above ground swimming poor structures are located within the 6 metre Setback to the Main Street Frontage.	~	Proposal complies.	
P8 The development provides residents with a range of on Site services and facilities.		N/A	Not applicable.	
	Each Dwelling Unit has its own clothes drying area designated in their private open space and screened from view from public vantage point and other Dwelling Units on Site or on adjacen Sites.	 	Proposal complies.	
	A8.2 A refuse bin storage area is provided and located for convenient use by all guests and is readily accessible to waste management contractors.	·	Proposal complies.	
	AND The refuse bin storage area is screened from view from public Roads, is roofed and drained to sewer and has a hose and hose cock attached to provide for cleaning.		Proposal complies.	

A/S = Alternative Solution

MULTI-UNIT HOUSING/HOLIDAY ACCOMMODATION/RETIREMENT FACILITY CODE Performance Criteria and Acceptable Solutions

PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Retirement Facility – Additional Provisions				
Location and Amenity				
P9 Retirement Facilities are located in areas which offer convenience to residents, and are designed to be compatible with the locality and surrounding area in which they are located.	A9.1 Retirement Facilities are conveniently located in established areas in close proximity to public transport, Shopping Facilities and health care services.	N/A	Not applicable.	

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY	
Design Layout						
P10 Retirement Facilities are designed to provide for the amenity and security of residents44.	A10.1	The Retirement Facility incorporates covered walkways wide enough to accommodate wheelchairs and ramps, where necessary, which provide on Site weather protection between all areas of the complex.	N/A	Not applicable.		
	A10.2	Decorative perimeter security fencing and gates are provided to ensure the safety and security of residents and the fencing complies with the relevant Planning Area Code.	N/A	Not applicable.		
	A10.3	Security screens are provide on all Dwelling Units or residential rooms to ensure the safety and security of residents, while allowing for the capture of prevailing breezes.	N/A	Not applicable.		
P11 The internal layout of the Retirement Facility and the location of the Retirement Facility allows for the safe evacuation of residents in an emergency and provides for emergency services to	A11.1	The design of the Retirement Facility ensures that external circulation and Access and egress points on the Site facilitate the evacuation of the Site in an efficient manner.	N/A	Not applicable.		
efficiently Access the Site.	A11.2	The Site of the Retirement Facility is not prone to inundation and all circulation pathways throughout the Site are constructed above 3.2 metres AHD.	N/A	Not applicable.		
	A11.3	The location and Site of the Retirement Facility are readily accessible to emergency vehicles.	N/A	Not applicable.		

A/S = Alternative Solution

MULTI-UNIT HOUSING/HOLIDAY ACCOMMODATION/RETIREMENT FACILITY CODE Performance Criteria and Acceptable Solutions

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Ancillary Facilities				
P12 Retirement Facilities provides residents with a range of on Site services and facilities.	,	N/A	Not applicable.	

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Elements of the Code				
Area and Dimensions of Lots				
P1 Lots are of sufficient area and dimensions to meet the requirements of the users and accommodate the form of development likely to be constructed in the respective Planning Areas, together with the open space, Landscaping, Access and car parking associated with the particular form of development.	A1.1 Lots comply with the area and dimension identified for lots in the respective Planning Areas in Table 1.	A/S	Proposed reconfiguration is combined with a Material Change of Use which demonstrates that the proposed lots are suitable for the intended use. The reconfiguration is merely proposed as an alternative to a Building Format Plan.	
Rural Planning Area				
P2 Lots are of an appropriate size and configuration to sustain the utility and productive capacity of the land for rural purposes, and to reduce potential for impacts on the natural environment by	A2.1 Lot boundaries relate to natural features such as ridges or other catchment boundaries, drainage lines or flood flows, or remnant stands of vegetation.	N/A	Not applicable.	
facilitating opportunities for the implementation of improved land management practices and through	A2.2 Lots comply with the area and dimensions identified for Lots in the Rural Planning Area in Table 1, above.	N/A	Not applicable.	
provision of safe and adequate water supply and sewage disposal.	A2.3 Designated Development Areas are identified on any lots exceeding a maximum slope of 15% and are registered on title.	N/A	Not applicable.	

Solution: ✓ = Acceptable Solution A/S = Alternative Solution



PER	RFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Rur	al Settlement Planning Area				
Р3	Rural Settlement lots are located and designed such that they:	P3 Rural Settlement lots are located and designed such that they:	N/A	Not applicable.	
	have a sustainable level of impact on the natural environment, having regard to water supply and water quality, effluent disposal, potential erosion and natural habitat; retain significant landscape features, views and vegetation cover; provide for a high level of residential and scenic amenity, Access to services and facilities, and safety from risk of	 natural environment, having regard to water supply and water quality, effluent disposal, potential erosion and natural habitat; retain significant landscape features, views and vegetation cover; provide for a high level of residential and scenic amenity, Access to services and facilities, and safety from risk of natural hazards such as bushfire; and 			
	natural hazards such as bushfire; and do not impact on the safety and efficiency of the Shire's Road	Road network.			
	network.				

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PEF	RFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
	The layout for a residential reconfiguration greater than 10 lots, gives the neighbourhood a positive identity by: protecting natural features, areas of environmental value and Watercourses; incorporating Site characteristics, views and landmarks; providing a legible, connected and safe street, bicycle and pedestrian network that links to existing external networks; providing community or necessary facilities at convenient focal points; orientating the street and lots to ensure the siting and design of residential development maximises	No Acceptable Solution. (Information that the Council may request to demonstrate compliance with the Performance Criteria is outlined in Planning Scheme Policy No 10 — Reports and Information the Council May Request, for code and impact assessable development).	N/A	Not applicable.	
P5	energy efficiency; Multi-Unit Housing is limited to a small proportion of the total number of lots in a new residential area and is dispersed to ensure conventional residential detached Houses dominate the streetscape.	A5.1 In new residential areas, not more than 15% of the total number of new lots are nominated on an approved Plan of Reconfiguration for Multi-Unit Housing, with corner lots being preferred.	N/A	Not applicable.	

Solution: ✓ = Acceptable Solution A/S = Alternative Solution



PER	FORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Cor	Commercial/Industrial Planning Areas							
Р6	The reconfiguration layout of an industrial/commercial area:	P6.1 A Concept Plan for the proposed reconfiguration is prepared by a suitably qualified professional and identifies the location of:	N/A	Not applicable.				
•	facilitates the efficient use of industrial or commercial land;	natural features, areas of environmental value and						
•	ensures minimum impact on the natural environment and on the amenity of adjacent uses;							
•	provides for a variety of lot sizes and complementary uses.	 a variety of lot sizes and dimensions, with the minimum areas of dimensions satisfying the requirements of Table 1, above. 						

A/S = Alternative Solution



PER	FORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Infr	astructure for Local Communities					
P7	Provision is made for open space that: meets the recreational needs of residents and visitors to the Shire;	A7.1 OR	An area of 10% of the land to be reconfigured is provided as open space in accordance with Planning Scheme Policy No 9 – Open Space Contributions.	N/A	Not applicable.	
•	provides a diverse range of settings; creates effective linkages with other areas of open space and natural areas; and contributes to the visual and Scenic Amenity of the Shire.		A contribution is paid in lieu of an area being designated for open space in accordance with Planning Scheme Policy No 9 — Open Space Contributions A combination of the above, as agreed to by Council.	√	Proposal is capable of complying.	
P8	Informal Parks and Sporting Parks are provided and sited to meet the needs of local residents in the Shire.	A8.1 AND	Informal Parks are provided at the ratio of 2 hectares per 1000 persons with a minimum size of Informal Parks being 0.5 – 1 hectare (Local Parks) and 3 – 5 hectares (District Parks). Sporting Parks are provided at the ratio of 2 hectares per 1000 persons with a minimum size of	N/A	Not applicable.	
			Sporting Parks being 1.2 – 2 hectares (Local Parks) and 5 hectares (District Parks).			

A/S = Alternative Solution



PERFORMANCE CRITERIA ACCEPTABLE SOLUTI		TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Roc	Road Network							
P9	The Road network: is integrated and consistent with the existing and proposed local Road network;	A9.1	Roads are designed and constructed in accordance with the specifications set out in Planning Scheme Policy No 6 – FNQROC Development Manual.	N/A	Not applicable.			
•	is legible and retains existing features, views, topography and vegetation; is convenient and safe for local residents;	A9.2	The Road network takes into consideration the natural and cultural features of the Site, existing vegetation, Watercourses and contours.	N/A	Not applicable.			
•	facilitates walking and cycling within the neighbourhood; and is compatible with the intended role of the State-Controlled Road and does not prejudice traffic safety or efficiency.	A9.3	The Road network is designed to reduce traffic speeds and volumes on local streets in residential areas to facilitate parking and manoeuvring and to integrate with the existing and proposed pedestrian and bicycle paths network.	N/A	Not applicable.			
		A9.4	Direct Access is not provided to a State-Controlled Road where legal and practical Access from another Road is possible.	N/A	Not applicable.			
		A9.5	Where the created allotments have Frontage to more than one Road, Access to the individual allotments is from the lower order Road.	N/A	Not applicable.			
P10	The Road network for industrial/commercial reconfigurations ensures convenient movement and Access for vehicles, particularly heavy	A10.1	Roads are designed and constructed in accordance with the specifications set out in Planning Scheme Policy No 6 – FNQROC Development Manual.	N/A	Not applicable.			
	vehicles, without affecting the amenity of residential neighbourhoods.	A10.2	Industrial/commercial traffic is able to Access a major Road without intruding into a residential neighbourhood.	N/A	Not applicable.			

Solution: ✓ = Acceptable Solution A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Pedestrian and Bicycle Network					
P11 Networks of pedestrian and bicycle paths are provided in safe and convenient locations.	A11.1	Safe and convenient walking and cycling networks are provided to link residential areas to schools, community facilities, parks and public transport, Tourist Attractions, commercial and industrial areas.	N/A	Not applicable.	
	A11.2	The pedestrian and bicycle path network is constructed in accordance with the specifications set out in Planning Scheme Policy No 6 – FNQROC Development Manual.	N/A	Not applicable.	
	A11.3	Lighting for bicycle paths is provided in accordance with the relevant Australian Standards.	N/A	Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Stormwater Drainage	Stormwater Drainage							
P12 Stormwater runoff is contained and managed so that it does not adversely affect:	A12.1	Stormwater drainage is designed and constructed in accordance with the specifications set out in Planning Scheme Policy No 6 – FNQROC Development Manual.	~	Proposal is capable of complying.				
natural Watercourses;								
surface or underground water quality; or								
the built environment either upstream or downstream of the Site.								
Water Supply								
P13 An adequate, safe and reliable supply of potable water is provided.	A13.1	Where in a water supply area, each new lot is connected to Council's reticulated water supply system.	*	Proposal is capable of complying.				
	AND							
		The extension of and connection to the reticulated water supply system is designed and constructed in accordance with the specifications set out in Planning Scheme Policy No 6 – FNQROC Development Manual.	✓	Proposal is capable of complying.				
	A13.2	A contribution is paid in accordance with Planning Scheme Policy No 11 – Water Supply and Sewerage Headworks and Works External Contributions.	✓	Proposal is capable of complying.				

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP.	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Treatment and Supply of Effluent								
P14 Provision is made for the treatment and disposal of effluent to ensure that there are no adverse impacts on water quality and no adverse ecological impacts as a result of the system or as a result of increasing the cumulative effect of	A14.1 AND	Each new lot is connected to Council's sewerage system.	✓	Proposal is capable of complying.				
systems in the locality.		The extension of and connection to the sewerage system is designed and constructed in accordance with the specifications set out in Planning Scheme Policy No 6 – FNQROC Development Manual.	✓	Proposal is capable of complying.				
	OR							
		Where the Site is not in a sewerage scheme area, the proposed disposal system meets the requirements of relevant Sections of the Environmental Protection Policy (Water) 1997.						
	AND							
		The proposed on Site effluent disposal system is located on and contained within the lot in accordance with the Standard Sewage Law.						
	A14.2	A contribution is paid in accordance with Planning Scheme Policy No 11 – Water Supply and Sewerage Headworks and Works External Contributions	√	Proposal is capable of complying.				

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Residential Development – Standard Forma	at Plan with Common Property			
P15 Lots have an appropriate area and dimension to protect residential amenity.	A15.1 The lot configuration under a Standard Format Pla with Common Property satisfies the minimum are and Frontage provisions of the Residential Planning Area Code, as set out in Table 1, below.	a	Not applicable.	
P16 The Setback of Residential Use from the Access driveways makes efficient use of the Site and provides for the amenity and privacy of residents.	A16.1 A minimum separation distance of 15 metres provided between Residential Uses with Frontage t the Access driveway.		Not applicable.	
P17 Internal Access driveways are designed to provide acceptable levels of safety, amenity and convenience for users, in addition to providing for visitor car parking.	A17.1 Access driveways serving more than 3 lots and maximum of 20 lots are a minimum of 4 metres width and provide designated areas for visito parking at the rate of 1 car space for every Houses/or other Residential Uses.	n r	Not applicable.	
P18 Communal/public open space is provided to service the residents of the development and to contribute to the available public open space in the local community.	A18.1 The proportion of public open space and communopen space provided by the development dependant upon the characteristics of the individudevelopment and its proximity to nearby public open space, existing or planned. A split of 6% public open space and 4% communal open space preferred, but will be determined on Site/development specific basis.	s sall c c c s	Not applicable.	
P19 Boundary fencing does not have a significant impact on the visual amenity of the local area.	A19.1 The side and rear boundary fence is a maximum of 1.8 metres in Height and incorporates decorative panels which incorporate railings, pickets and/of vegetation screening to reduce the bulk and scale of the fence or wall.	e r	Not applicable.	
P20 The installation of Fire Hydrants ensures that they are easy to locate and use in times of emergency and are of a standard consistent with service needs.	A20.1 Fire Hydrant installation for the development provided in accordance with the requirements of the relevant Australian Standard.		Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Boundary Realignment					
P21 The realignment of a boundary or boundaries does not create additional allotments and achieves an improvement on the existing situation.	A21.1 AND	No additional lots are created.	N/A	Not applicable.	
		The area and configuration of the proposed lots are consistent with the historical pattern of reconfiguration in the local area.			
	AND				
		An improvement on the existing situation is achieved by:			
	•	the provision of Access to a lot which previously had no Access;			
	OR				
	•	the proposed lots being better suited to the existing or proposed use of the lots, whether or not the provisions relating to minimum area and dimensions are met;			
	OR				
	•	the Frontage to depth ratio of the proposed lots being greater than the Frontage to depth ratio of the existing lots.			

N/A = Not applicable to this proposal



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Energy Efficiency				
P22 The road and lot layout facilitates the siting and design of buildings to conserve non-renewable energy sources and assists in orientation and design appropriate for the local tropical conditions.	No Acceptable Solution	*	The proposal complies.	
P23 The road and lot layout minimises fossil fuel use by: reducing the need for and length of local vehicle trips, maximising public transport effectiveness, encouraging walking and cycling, and provision of appropriate street landscaping	No Acceptable Solution	~	The proposal complies.	



TABLE 1

PLANNING AREA	MINIMUM AREA	MINIMUM DIMENSONS
Rural	40 hectares	To accommodate square with minimum side of 500 metres
EVERT FOR		
EXCEPT FOR	As existing with no further	
World Heritage Areas and Environs		
Locality; and	reconfiguration	
Settlement Areas North of the Daintree River Locality.		
Rural Settlement	As existing with no further reconfiguration	To accommodate square with minimum side of 50 metres
Within Settlement Areas North of the Daintree River Locality and at Rocky Point.		
• In other Localities and areas	• 0.4 hectares	
Residential 1		
Within sewered areas	• 800 m2	To accommodate square with minimum side of 20 metres
Within unsewered areas	• 1000 m2	To accommodate square with minimum side of 25 metres
Within Special Management Area 1 – Flagstaff Hill	• 1500 m2	To accommodate square with minimum side of 30 metres
Located at Rocky Point	• 3500 m2	To accommodate square with a minimum side of 50 metres
Residential 2	1000m2	To accommodate square with minimum side of 25 meters
Tourist and Residential	1000m2	To accommodate square with minimum side of 25 meters
Commercial	800m2	To accommodate square with minimum side of 25 meters
Industrial	1000m2	To accommodate square with minimum side of 25 meters

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



Community & Recreational Facilities	Not specified	Not specified
Conservation	Not specified	Not specified
EXCEPT FOR		
 Settlement Areas North of the Daintree River Locality; and 	As existing with no further reconfiguration	
World Heritage Areas and Environs Locality		

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



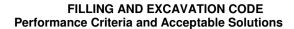
PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Elements of the Code				
General Requirements				
P1 All filling and excavation work does not create a detrimental impact on the slope stability, erosion potential or visual amenity of the Site or the surrounding area.	A1.1 The height of cut and/or fill, whether retained or not, does not exceed 2 metres in height. AND Cuts in excess of those stated in A1.1 above are separated by benches/terraces with a minimum width of 1.2 metres that incorporate drainage provisions and screen planting.	•	Proposal is capable of complying.	
	A1.2 Cuts are supported by batters, retaining or rock walls and associated benches/terraces are capable of supporting mature vegetation.	✓	Proposal is capable of complying.	
	A1.3 Cuts are screened from view by the siting of the Building/structure, wherever possible.	✓	Proposal is capable of complying.	
	A1.4 Topsoil from the Site is retained from cuttings and reused on benches/terraces.	✓	Proposal is capable of complying.	
	A1.5 No crest of any cut or toe of any fill, or any part of any retaining wall or structure, is located closer than 600 mm To any boundary of the property, unless the prior written approval of the adjoining landowner and the Council, has been obtained.	✓	Proposal is capable of complying.	
	A1.6 Non-retained cut and/or fill on slopes are stabilised and protected against scour and erosion by suitable measures, such as grassing, Landscaping or other protective/aesthetic measures.	✓	Proposal is capable of complying.	

A/S = Alternative Solution



PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Visual Impact and Site Stability					
P2 Filling and excavation are carried out in such a manner that the visual/scenic amenity of the area and the privacy and the little of a division are at the little of a division area.	d EXCEP	The extent of filling or excavation does not exceed 40% of the Site area or 500 m2 whichever is the lesser.	V	Proposal complies.	
stability of adjoining properties is no compromised.	A2.1	does not apply to reconfiguration of 5 lots or more.	N/A	Not applicable.	
	A2.2	Filling and excavation does not occur within 2 metres of the Site boundary.	N/A	Not applicable.	
Flooding and Drainage					
P3 Filling and excavation does not result in a change to the run off characteristics of		Filling and excavation does not result in the ponding of water on a Site or adjacent land or Road reserves.	✓	Proposal is capable of complying.	
a Site which then have a detrimental impact upon the Site or nearby land or adjacent Road reserves.	impact upon the Site or nearby land or A3.2	Filling and excavation does not result in an increase in the flow of water across a Site or any other land or Road reserves.	✓	Proposal is capable of complying.	
	A3.3	Filling and excavation does not result in an increase in the volume of water or concentration of water in a Watercourse and overland flow paths.	✓	Proposal is capable of complying.	
	A3.4	Filling and excavation complies with the specifications set out in the Planning Scheme Policy No 6 – FNQROC Development Manual.	*	Proposal is capable of complying.	
Water Quality					
P4 Filling and excavation does not result in a reduction of the water quality of receiving waters.	A4.1	Water quality is maintained to comply with the specifications set out in the Planning Scheme Policy No 6 – FNQROC Development Manual.	√	Proposal is capable of complying.	

N/A = Not applicable to this proposal





A/S = Alternative Solution

N/A = Not applicable to this proposal



PER	FORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY					
Elen	Elements of the Code									
Land	dscape Design									
P1	Landscape design satisfies the purpose and the detailed requirements of this Code.	A1.1 Landscaping is undertaken in accordance with a Landscape Plan drawn to scale which complies with and illustrates all the relevant requirements of this Code and Planning Scheme Policy No 7 – Landscaping. AND	•	Proposal is capable of complying. Landscape Plan will be prepared prior to building works.						
		Landscaping is maintained in accordance with the requirements specified in this Code and Planning Scheme Policy No 7 – Landscaping.		Proposal is capable of complying.						

N/A = Not applicable to this proposal



PER	FORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY		
Lan	Landscape-Character and Planting							
P2	Landscaping contributes to a sense of place, is functional to the surroundings and provides dominant visual interest and form.	A2.1	A minimum of 80% of the proposed landscape area is open to the sky for sunlight and ventilation.	√	Proposal is capable of complying.			
		A2.2	The percentage of native or endemic species utilised in the Landscaping is as specified in the Locality Code.	✓	Proposal is capable of complying.			
		OR	Where not specified in the Locality Code, in accordance with Planning Scheme Policy No. 7 – Landscaping.					
		A2.3	Landscaping includes planting layers comprised of canopy, middle storey, screening and groundcovers, with palm trees used as accent plants only.	*	Proposal is capable of complying.			



PER	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS		COMMENTS	COUNCIL USE ONLY
P3	Landscaping is consistent with the existing landscape character of the area and native vegetation existing on the Site is to be retained	A3.1	Existing native vegetation on Site is retained and incorporated into the Site design, wherever possible.	√	Proposal is capable of complying.	
	wherever possible and integrated with new Landscaping.	A3.2	Any mature vegetation on the Site which is removed or damaged during development of the Site is replaced with advanced native species.	✓	Proposal is capable of complying.	
		A3.3	Where there is an existing landscape character in a street or locality which results from existing vegetation, similar species are planted on Site or on the street.	*	Proposal is capable of complying.	
		A3.4	Street trees are 100% native species which enhance the landscape character of the streetscape, with species chosen from the Plant Species Schedule in Planning Scheme Policy No 7 – Landscaping.	✓	Proposal is capable of complying.	
P4	Plant species are selected with consideration to the scale and form of development, screening, buffering, streetscape, shading and the locality of the area.	A4.1	Species are selected in accordance with the Plant Species Schedule in Planning Scheme Policy No 7 – Landscaping.	V	Proposal is capable of complying.	

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution

Annexure 3

Page 4



PER	FORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P5	Shade planting is provided in car parking areas where uncovered or open, and adjacent to driveways and internal Roadways.	A5.1 Where car parking areas are uncovered or open, shade trees are planted at regular intervals (a minimum of 1 shade tree is provided for every 5 car parks) throughout the car parking areas, and adjacent to driveways and internal Roadways.	N/A	Not applicable.	
		A5.2 A minimum of 1 shade tree is provided for every 10 metres along a driveway or internal Roadway.	N/A	Not applicable.	
		A5.3 Landscape beds and trees are protected by garden edging, bollards or wheel stops.	✓	Proposal is capable of complying.	
		A5.4 Trees within car parking areas have a minimum planting area the equivalent of 1 car parking bay, with a minimum topsoil depth of 0.8 metre.	N/A	Not applicable.	
Scre	ening				
P6	Fences along street Frontages are articulated with appropriate Landscaping.	A6.1 Perimeter fencing to any street Frontage complies with the relevant Planning Area Code.	✓	Proposal complies.	
		A6.2 Trees, shrubs and groundcovers are planted within any recessed areas along the fence line.	✓	Proposal is capable of complying.	

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PERI	FORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P7	Landscaping within Recreation Areas of residential development are functional, well designed and enhance the	A7.1 One shade tree is provided for each private open space or private Recreation Area.	✓	Proposal is capable of complying.	
	residential amenity.	A7.2 Tree species provide 30% shade over the area within 5 years.	✓	Proposal is capable of complying.	
		A7.3 A minimum of 50% of the Landscaping and Recreational Area is landscaped, with trees, shrubs, groundcovers, minimising large expanses of hardstand areas and structures.	✓	Proposal is capable of complying.	
		A7.4 Plants are located to provide shelter and shade to Habitable Rooms and outdoor Recreation Areas from the hot summer sun.	✓	Proposal is capable of complying.	
P8	Undesirable features are screened with Landscaping.	A8.1 Landscaping of Dense Planting is planted along and near retaining walls, long blank walls of Buildings, mechanical and air-conditioning units, clothes drying areas, bin enclosures and other utility structures with appropriate trees, shrubs and groundcovers.	~	Proposal is capable of complying.	
P9	The environmental values of the Site and adjacent land are enhanced.	A9.1 Landscaping using similar endemic or native species, is planted on-Site on land adjoining an area of natural environmental value.	~	Proposal is capable of complying.	

A/S = Alternative Solution

Annexure 3

Page 6



PER	FORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Stre	etscape and Site Amenity				
P10	Landscaping for residential development enhances the streetscape and the visual appearance of the development.	A10.1 Dense Planting along the front of the Site incorporates: • shade canopy trees to provide shade to the Frontage of the Site within 5 years of planting; • landscape screening of blank walls; • low shrubs, groundcovers and mulch to completely cover unsealed ground.	•	Proposal is capable of complying.	
		 A10.2 Dense Planting to the rear of the Site incorporates: 1 shade tree for an average of every 75 m2, growing to the Building eave Height within 5 years of planting; screening shrubs to grow to 3 metres in Height within 2 years of planting; low shrubs, groundcovers and mulch to completely cover unsealed ground. 	•	Proposal is capable of complying.	
		 A10.3 Dense Planting to the side boundaries incorporates: trees planted for an average of every 10 metres where adjacent to a Building; low shrubs, groundcovers and mulch to completely cover unsealed ground. 	✓	Proposal is capable of complying.	

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P11 Landscaping for non-residential development enhances the streetscape and the visual appearance of the development.	 A11.1 Dense Planting along the front boundary of the Site where a Building is Setback from the front alignment, incorporates: shade canopy trees to provide shade to the Frontage of the Site within 5 years of planting where appropriate; landscape screening of blank walls; low shrubs, groundcovers and mulch to completely cover unsealed ground. 	N/A	Not applicable.	
	 A11.2 Dense Planting to the rear of the Site where a Building is Setback from the rear alignment, incorporates: 1 shade tree for an average of every 75 m2 growing to the Building eave Height within 5 years of planting; screening shrubs to grow to 3 metres in Height within 2 years of planting; low shrubs, groundcovers and mulch to completely cover unsealed ground. 	N/A	Not applicable.	
	 A11.3 Dense Planting to the side boundaries where visible from the street or adjoining a boundary to a different Planning Area, and where a Building is Setback from the side boundary, incorporates: trees planted for an average of every 10 metres where adjacent to a Building; screening shrubs, low shrubs and groundcover appropriate for the amount of space, light and ventilation of the area; 	N/A	Not applicable.	



PERFORMANCE CRITERIA	ACCEPTABLE SOI	ACCEPTABLE SOLUTIONS		COMMENTS	COUNCIL USE ONLY
		os, groundcovers and mulch to completely sealed ground			
	incorpora	um of 20% of shade trees and shrubs is ated in all areas of Landscaping growing to ing eave Height within 5 years.	N/A	Not applicable.	
Maintenance and Drainage					
P12 Landscaped areas are designed in order to be maintained in an efficient manner.	accordan	ntenance program is undertaken in nce with the Maintenance Schedule in Scheme Policy No 7 – Landscaping.	~	Proposal is capable of complying.	
	common planter	lated irrigation system is provided to Landscaping and Recreation Areas and boxes in accordance with Australian is, with 1 hose cock within each area.	✓	Proposal is capable of complying.	
	A12.3 Turf area equipme	is accessible by standard lawn maintenance nt.	✓	Proposal is capable of complying.	
	and mini	ecies are selected with long life expectancy imal maintenance requirement where on-agement will be limited.	✓	Proposal is capable of complying.	
	weed gr	g is provide to all garden beds to reduce rowth and to retain water, as is to be ned every year in the ongoing maintenance	✓	Proposal is capable of complying.	

A/S = Alternative Solution



PERFOR	MANCE CRITERIA	ACCEP.	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
use	ormwater runoff is minimised and re- ed in Landscaping through water iltration, where appropriate.	A13.1	Adequate drainage is provided to all paving, turf and garden beds, including the use of swales, spoon drains, subsurface drainage, field gullies, rock or pebble lined Watercourses and stormwater connections.	*	Proposal is capable of complying.	
		A13.2	Overland flow paths are not to be restricted by Landscaping works.	✓	Proposal is capable of complying.	
		A13.3	Water runoff is re-used through draining of hard surface areas towards permeable surfaces, turf, garden beds and by minimising impervious surfaces on the Site.	✓	Proposal is capable of complying.	
Safety	Safety					
	ee species and their location commodate vehicle and pedestrian that lines.	A14.1	Trees located near pathways, driveways, Access points, parking areas and street corners have a minimum 3.0 metres of clear trunk.	~	Proposal is capable of complying.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P15 The landscape design enhances personal safety and reduces the potential for crime and vandalism.	A15.1 Security and foot lighting is provided to all common areas, including car parks, entries, driveways and pathways.	N/A	Not applicable.	
	A15.2 Hard surfaces are stable, non-slippery and useable in all weathers.	✓	Proposal is capable of complying.	
	A15.3 Bushfire hazard is minimised with planting of bushfire resistant species near bushfire prone areas, (refer to the Bushfire Risk Overlay on the relevant Locality Map).	✓	Proposal is capable of complying.	
	A15.4 Lighting for bicycle paths is provided in accordance with the relevant Australian Standards	N/A	Not applicable.	



PERFORMAN	NCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Utilities and	d Services					
does n and a	not adversely affect the function accessibility of services and service areas.	A16.1	Plant species are selected and sited with consideration to the location of overhead and underground services.	✓	Proposal is capable of complying.	
		A16.2	All underground services are to be located under pathways and below the eaves of the Building.	✓	Proposal is capable of complying.	
		A16.3	Irrigation control devices are located in the common Landscaping and Recreation Area.	✓	Proposal is capable of complying.	
		A16.4	Landscaping is located to enable trade persons to Access and view meters and other mechanical equipment within the Site.	✓	Proposal is capable of complying.	
		A16.5	Landscaping does not limit Access for service vehicles or rubbish trucks to utility areas, bin enclosures or docking areas.	✓	Proposal is capable of complying.	
		A16.6	Landscaping near electric lines or substations is designed and developed so that any vegetation at maturity or Landscaping structures or works do not exceed 40 metres in Height on land: - in an electric line shadow;	N/A	Not applicable.	
		or	- within 5.0 metres of an electric line shadow; or within 5.0metres of a substation boundary.			



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
	A16.7 Elsewhere, vegetation is planted at a distance that is further from the nearest edge of an electric line shadow or substation boundary than the expected maximum Height at maturity of the vegetation.		Not applicable.	
	A16.8 On a Site adjoining an electricity substation boundary, the vegetation foliage at maturity is not within 3.0 metres of the substation boundary. However, where a substation has a solid wall along any part of its boundary, foliage may extend to, but not above or beyond, that solid wall.		Not applicable.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Elements of the Code				
Vehicle Parking Numbers				
P1 Sufficient parking spaces are provided on the Site to accommodate the amount and type of vehicle traffic expected to be generated by the use or uses of the Site, having particular regard to: • the desired character of the area in which the Site is located; • the nature of the particular use and its specific characteristics and scale; • the number of employees and the likely number of visitors to the Site; • the level of local accessibility; • the nature and frequency of any public transport serving the area; • whether or not the use involves the retention of an existing Building and the previous requirements for car parking for the Building; • whether or not the use involves an identified Valuable Conservation Feature and Valuable Site; and • whether or not the use involves the retention of significant vegetation.	A1.1 The minimum number of vehicle parking spaces provided on the Site is not less than the number prescribed in Schedule 1 of this Code for the particular use or uses. Where the number of spaces calculated from the Schedule is not a whole number, the number of spaces provided is the next highest whole number.		Proposal complies.	

A/S = Alternative Solution



PERI	FORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Park	king for People with Disabilities				
P2	Parking spaces are provided to meet the needs of vehicle occupants with disabilities.	 A2.1 For parking areas with a total number of ordinate vehicle spaces less than 50, wheelchair accessiful spaces are provided as follows: Medical, higher education, entertainment facilities and shopping centres – 2 spaces; All other uses – 1 space. 	•	Proposal complies.	
		 A2.2 For parking areas with 50 or more ordinary vehis spaces, wheelchair accessible spaces are provided as follows: Medical, higher education, entertainment facilities and shopping centres – 3% (to the closwhole number) of the total number of space required; All other uses – 2% (to the closest whole 	nt est es	Not applicable.	
		number) of the total number of spaces required.			
Mot	tor Cycles				
	In recognition that motorcycles are low Road-space transport, a proportion of	A3.1 Parking for motorcycles is substituted for ordin- vehicle parking to a maximum level of 2% per cent total ordinary parking.		Proposal complies.	
	the parking spaces provided may be for motorcycles. The proportion provided for motor cycles is selected so that: • ordinary vehicles do not demand	AND The motorcycle parking complies with other eleme of this Code.	nts		

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
parking in the spaces reserved for motor cycles due to capacity constraints; and,				
 it is a reflection of the make-up of the likely vehicle fleet that uses the parking; and, 				
• it is not a reflection of the lower cost of providing motorcycle parking.				

A/S = Alternative Solution



N/A Not applicable	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
provided may be for compact vehicles. The proportion of total parking provided for compact vehicles is selected considering: • compact vehicles spaces are not available to non-compact vehicles; and, • it is a reflection of the proportion of the likely vehicle fleet that uses the parking; and, • compact vehicle spaces are located so as to be proximate to pedestrian destinations such that they present significant inclination for use by users of compact vehicles; and, • the scale of parking spaces, likely users and the likely degree of familiarity with	Compact Vehicles				
	provided may be for compact vehicles. The proportion of total parking provided for compact vehicles is selected considering: • compact vehicles spaces are not available to non-compact vehicles; and, • it is a reflection of the proportion of the likely vehicle fleet that uses the parking; and, • compact vehicle spaces are located so as to be proximate to pedestrian destinations such that they present significant inclination for use by users of compact vehicles; and, • the scale of parking spaces, likely users and the likely degree of familiarity with	term users or 50 spaces for long-term users, parking is provided for compact vehicles as a substitute for ordinary vehicle parking so that: • compact vehicle parking does not exceed 10% of total vehicle parking required; and, • the parking location is proximate to the entry locations for parking users; and, • the parking provided complies with other	N/A	Not applicable.	

A/S = Alternative Solution



PER	RFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P5	Sufficient bicycle parking spaces with appropriate security and end of trip facilities are provided on-Site to accommodate the amount of bicycles expected to be generated by the use or uses.	A5.1	The minimum number of bicycle parking spaces provided on Site is not less than the number prescribed in Schedule 1 of this Code, for the particular use or uses.	✓	Proposal complies.	
Veh	nicular Access to the Site					
P6	The location of Access points minimises conflicts and is designed to operate efficiently and safely taking into account:	A6.1	The location of the Access points is in accordance with the provisions of the relevant Australian Standards.	*	Proposal complies.	
	• the amount and type of vehicular traffic;		Where the Site has Frontage to more than one street, the Access is from the lowest order street.	N/A	Not applicable.	
	• the type of use (eg long-stay, short- stay, regular, casual);	A6.2	All redundant Accesses must be removed and a suitable barrier Erected to prevent further use of the	N/A	Not applicable.	
	 Frontage Road traffic conditions; the nature and extent of future street or intersection improvements; 		Access.			
	• current and future on-street parking arrangements;	A6.3	Only one Access point is to be provided to each Site unless stated otherwise in another Code.	A/S	Proposal includes two (2) access points, however this is not considered to impact the efficient functioning of the street.	
	• the capacity of the adjacent street				the street.	
	system; and • the available sight distance.					

A/S = Alternative Solution



PEF	PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY	
Acc	essibility and Amenity for Users					
P7	On-Site vehicle parking is provided where it is convenient, attractive and safe to use, and does not detract from an attractive or existing streetscape character.	A7.1	Short term visitor parking is provided at the front or on the main approach side of the Site, with easy Access to the Building entry, where such provision is in keeping with the desired character of the area in which the Site is located	N/A	Not applicable.	
			In mixed use premises that include residential or accommodation uses (excluding Port Douglas – Tourist Centre), at least 50% of the required number of parking spaces for the non-residential use/s on the Site is provided in an easily accessible location on the premises, so as to be convenient to use for customers and other visitors	N/A	Not applicable.	
P8	The layout of parking areas provides a high degree of amenity and accessibility for different users.	A8.1	The layout of the parking area provides for the accessibility and amenity of the following: • People with Disabilities • Cyclists • Motorcyclists • Compact Vehicles • Ordinary Vehicles • Service Delivery Vehicles.	✓	Proposal complies.	
		A8.2	Where covered parking areas are required in accordance with Schedule 1 of this Code, sails or other secure structural forms of covering provide shade and weather protection for vehicles and passengers.	✓	All spaces are covered.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY	
Access Driveways	Access Driveways					
P9 The dimensions of Access driveways cater for all vehicles likely to enter the Site and minimises the disruption of vehicular, cyclist and pedestrian traffic.	A9.1	Access driveways are designed in accordance with the provisions of the relevant Australian Standards.	√	Proposal complies.		
P10 The surface construction materials of Access driveways within the Road reserve contribute to the streetscape and alerts pedestrians to the location of the driveway.	A10.1	Surface construction materials are consistent with the current or intended future streetscape or character of the area and contrast with the surface construction materials of any adjacent footpath.	√	Proposal complies.		
Access for People with Disabilities						
P11 Access for people with disabilities is provided to the Building from the parking area and from the street.	A11.1	Access for people with disabilities is provided in accordance with the relevant provisions of the Australian Standards.	N/A	Not applicable.		
Access for Pedestrians						
P12 Access for pedestrians is provided to the Building from the parking area and from the street.	A12.1	Defined, safe pedestrian pathways are provided to the Building entry from the parking area and from the street.	N/A	Not applicable.		
Access for Cyclists						
P13 Access for cyclists is provided to the Building or to bicycle parking area from the street.	A13.1	Access pathways for cyclists are provided in accordance with the relevant provisions of the Australian Standards. Where Access for cyclists is shared with Access for pedestrians and vehicles, the shared use is identified by signage and linemarking.	N/A	Not applicable.		

A/S = Alternative Solution



PERFORMANCE CRITERIA	ITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Dimensions of Parking Spaces					
P14 Parking spaces must have adequate areas and dimensions to meet user requirements.	A14.1 AND	Car parking for the disabled, ordinary car parking spaces and motorcycle parking spaces meet the requirements of the relevant Australian Standards.	•	Proposal complies.	
		Parking spaces for special vehicles that are classified in accordance with the relevant Australian Standards meet the requirements of that Standard.	✓	Proposal complies.	
	AND				
		Parking spaces for standard sized buses have the following minimum dimensions:	N/A	Not applicable.	
		• width: 4 metres			
		• length: 20 metres			
		• clear Height: 4 metres.			
	AND				
		Parking spaces for compact vehicles have the following minimum dimensions:	N/A	Not applicable.	
		• 15 per cent less in width measurements than required by Australian Standards for any ordinary vehicle; and,			
		• 20 per cent less in length measurements than required by Australian Standards for any ordinary vehicle.			

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
	AND Parking spaces for special vehicles meet the requirements dictated by the vehicle dimensions and manoeuvring characteristics and provide sufficient clearance to obstructions and adjacent vehicles to achieve a level of service to users equivalent to that specified by the relevant Australian Standards.	N/A	Not applicable.	
	A14.2 Parking spaces for bicycles meet the requirement of the relevant Australian Standard.	N/A	Not applicable.	
Solution: ✓ = Acceptable Solution				
A/S = Alternative Solution N/A = Not applicable to this pr	proposal			Annexure 3



PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY	
On-Site Driveways, Manoeuvring Areas and	Parking/Standing Areas				
P15 On-Site driveways, manoeuvring areas and vehicle parking/standing areas are designed, constructed and maintained such that they:	A15.1 On-Site driveways, loading/unloading are • are sealed in urban a		✓	Proposal complies.	
 are at gradients suitable for intended vehicle use; consider the shared movements of pedestrians and cyclists; are effectively drained and surfaced; and are available at all times they are required. 	other areas of the S relevant Locality Code • have gradients ar accordance with the Australian Standards; • drain adequately an	nd other design features in provisions of the relevant	N/A	Not applicable.	
		ept and used exclusively for tained in a suitable condition	✓	Proposal complies.	
Vehicle Circulation, Queuing and Set Down	Areas				
P16 Sufficient area or appropriate circulation arrangements are provided to enable all vehicles expected to use the Site to drive on and off the Site in forward gear.		ing areas comply with the ant Australian Standards.	N/A	Not applicable.	
P17 An on-Site circulation system provides safe and practical Access to all parking, loading/unloading and manoeuvring areas.	A17.1 Circulation driveways the relevant Australian	comply with the provisions of a Standards.	N/A	Not applicable.	



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P18 Where vehicle queuing, set down or	A18.1 Queuing and set down areas comply with the	N/A	Not applicable.	
special vehicle parking is expected,	relevant Australian Standard and any relevant			
sufficient queuing or parking area is	AUSTROAD Guidelines.			
provided to enable vehicles to stand				
without obstructing the free flow of				
moving traffic or pedestrian movement.				

A/S = Alternative Solution

N/A = Not applicable to this proposal



LAND USE	MINIMUM NUMBER OF SPACES
Residential Uses	
Caretaker's Residence	1 car space.
Home Activity	The parking required for a House plus 1 car space.
Home Based Business	The parking required for a House plus 1 car space per 25 m2 of Net Lettable Area used for the Home Based Business.
	Bed & Breakfast Accommodation.
	The parking required for a House plus 1 car space per bedroom/2 Bed Spaces.
	Forest Stay Accommodation.
	The parking required for a House plus 1 car space per bedroom/2 Bed Spaces and/or 1 car space per 2 Bed Spaces in a communal bunkhouse and 2 car spaces for 6 staff or 1 car space for 4 staff.
	Host Farm Accommodation.
	The parking required for a House plus 1 car space per bedroom/2 Bed Spaces and/or 1 car space per 2 Bed Spaces in a communal bunkhouse.
House	2 spaces which may be in tandem.
Multi-Unit Housing	Within the Port Douglas Tourist Centre – 1 car space per Dwelling Unit
	Outside the Port Douglas Tourist Centre and elsewhere in the Shire – 1.5 car spaces per Dwelling Unit
	In all cases, 60% of the car parking area is to be covered.
	Plus 1 bicycle space per 3 units and 1 visitor bicycle space per 12 units.
Outstation/Seasonal Camp	1 car space per 2 bedrooms.
Retirement Facility	1 car space per Dwelling Unit; plus 1 visitor car space per 5 Dwelling Units; plus 1 visitor car space per 10 hostel, nursing home or similar beds; plus 1 car space per 2 staff members;
Och diene (Acceptable Och dien	plus 1 car space for ambulance parking, designated accordingly.

A/S = Alternative Solution

N/A = Not applicable to this proposal



LAND USE	MINIMUM NUMBER OF SPACES	
Special Residential Use	1 visitor car space per 5 bedrooms plus 1 car space per 2 staff members.	
Tourist and Short Term Accommodation Uses		
Caravan Park/Camping Ground	1 car space per caravan Site, tent Site or cabin plus- 1 visitor car space per 10 caravan Sites, tent Sites or cabins; plus- 1 vehicle washing space per 20 caravan Sites, tent Sites or cabins; plus- 1 car space for an on-Site manager.	
Holiday Accommodation	Non-Self Contained Rooms (motel or hotel): 1 car space per room for the first ten rooms plus 1 car space for every 3 rooms for the remainder of rooms. Self Contained: Within the Port Douglas Tourist Centre – 1 car space per Dwelling Unit Outside the Port Douglas Tourist Centre and elsewhere in the Shire – 1.5 car spaces per Dwelling Unit Dual Key: 1 car space for the self-contained element of the Dual Key Units; and 30% of a car space for the non-Self Contained element of the	
	Dual Key apartment. A parking bay for the loading and unloading of buses where thirty rooms/Dwelling Units or more. In all cases, 60% of car spaces are to be covered Plus 1 bicycle space per 10 rooms.	

A/S = Alternative Solution



LAND USE	MINIMUM NUMBER OF SPACES	
Short Term Accommodation	1 car space per Private Room for the first ten rooms, plus 1 car space for every 3 rooms for the remainder of rooms.	
	1 car space per 10 beds where dormitory accommodation.	
	A parking bay for the loading and unloading of buses where thirty rooms or more, or where 30 beds in the dormitory accommodation.	
	In all cases, 60% of car parking spaces are to be covered.	
	Plus 1 bicycle space per 4 rooms/4 beds and 1 visitor bicycle space per 16 rooms/16 beds.	
Staff Quarters	1 car space per 2 Bed Spaces	
Retail Uses		
Shopping Facility	1 car space per 25 m2 of Net Lettable Area.	
	Plus 1 bicycle space per 200 m2 of Net Lettable Area and 1 visitor bicycle space per 500 m2 over 1000 m2	
	In a Local Centre:	
	1 car space per 50 m2 of Net Lettable Area.	
	In the Tourist Centre of Port Douglas:	
	1 car space per 30 m2 of Net Lettable Area.	
Business and Commercial Uses		
Aircraft Landing Facility – Commercial	1 car space per 20 m2 of covered reception area, plus 1 car space per 2 staff, plus a covered bus setdown area adjacent to the entry to the reception area and 2 bus parking spaces.	

A/S = Alternative Solution



LAND USE	MINIMUM NUMBER OF SPACES
Business Facilities	1 car space per 25 m2 of Net Lettable Area.
	Plus 1 bicycle space per 200 m2 Net Lettable Area and 1 visitor bicycle space per 750 m2 over 1000 m2
	In a Local Centre:
	1 car space per 50 m2 of Net Lettable Area.
	In the Tourist Centre of Port Douglas:
	1 car space per 30 m2 of Net Lettable Area.
Child Care Centre	1 car space per full time staff member, plus 1 car space per 10 children to be used for setting down and picking up of children, with a minimum of 3 car spaces to be provided for set down/collection. Any drive-through facility can provide tandem short term parking for 3 car spaces for the setting down and picking up of children, on the basis that a passing lane is provided and linemarked to be kept clear of standing vehicles at all times.
Display Facilities	For garden supplies, hardware & the like: 1 car space per 50 m2 Net Lettable Area.
	For boats, caravans, machinery, motor vehicles and the like: 1 car space per 100 m2 Net Lettable Area.
	EXCEPT THAT
	When located in the Town Centre and in the Mossman and Environs Locality
	All Display Facilities provide 1 car space per 25 m2 of Net Lettable Area.

A/S = Alternative Solution



LAND USE	MINIMUM NUMBER OF SPACES			
Restaurant	1 car space per 25 m2 of Net Lettable Area.			
	Plus 1 bicycle space per 100 m2 Net Lettable Area.			
	In a Local Centre:			
	1 car space per 50 m2 of Net Lettable Area.			
	In the Tourist Centre of Port Douglas:			
	1 car space per 30 m2 of Net Lettable Area.			
Service Station	1 car space per 15 m2 of the floor area of any Shopping Facility, Restaurant or take-away food facilities. Staff parking at the rate of 1 space per full time or part time staff member.			
Tavern	Licensed Facilities			
	1 space per 10 m2 of bar, lounge, beer garden, and other public area; plus			
	1 space per 50 m2 of floor area of liquor barn or bulk liquor sales area; plus if drive in bottle shop is provided queuing lane/s on site for 12			
	vehicles; plus parking for other uses incorporated in the Tavern, as listed in this Table.			
Tourist Attraction	Sufficient car spaces to accommodate the amount of vehicular traffic likely to be generated by the particular use.			
	Plus 1 bicycle space per 200 m2 Net Lettable Area.			
Veterinary Facilities	1 car space per 50 m2 of Net Lettable Area.			
Industry and Associated Uses				
Aquaculture	1 car space per 2 staff memebers			
Extractive Industry	1 car space per 2 staff members.			
Industry Class A and Class B	1 car pace per 90 m2 of Net Lettable Area.			
Intensive Animal Husbandry	1 car space per 2 staff members.			
Primary Industry	1 car space per 2 staff members.			
Private Forestry	1 car space per 2 staff members.			

Solution: ✓ = Acceptable Solution A/S = Alternative Solution



LAND USE	MINIMUM NUMBER OF SPACES
Service Industry	1 car space per 90 m2 of Net Lettable Area
Community Facilities	·
Cemetery and Crematorium	Sufficient car spaces to accommodate the amount of vehicular traffic likely to be generated by the particular use.
Educational Establishment	 primary and secondary school: 1 car space per 2 staff members 4 tertiary and further education: 1 car space per 2 staff members plus 1 car space per 10 students for all other establishments: Designated area on Site for the short term setdown of students, in addition to the requirements above. School – 1 bicycle space per 5 pupils over year 4
	University/TAFE – 2 bicycle spaces per 10 full time students
Health Facility	1 car space per 4 beds, plus 1 car space per 2 staff members, plus 1 car space for ambulance parking, designated accordingly, 1 bicycle space per 200 m2 Net Lettable Area.
Interpretive Facility	Sufficient car spaces to accommodate the amount of vehicular traffic likely to be generated by the particular use.
Park and Open Space	Sufficient car spaces to accommodate the amount of vehicular traffic likely to be generated by the particular use.
Place of Assembly	1 car space per 15 m2 of Net Lettable Area. Plus 1 bicycle space per 200 m2 Net Lettable Area
Public Utilities and Facilities	1 car space per 2 staff members.
Telecommunication Facilities	1 car space per 2 staff members.
Recreation Uses	

A/S = Alternative Solution



LAND USE	MINIMUM NUMBER OF SPACES
Indoor Sports and	Squash Court or another court game:
Entertainment	4 car spaces per court.
Litter tallillerit	Indoor Cricket:
	25 car spaces per cricket pitch.
	Ten Pin bowling:
	3 car spaces per bowling lane.
	Gymnasium:
	1 car space per 15 m2 of Net Lettable Area.
	Places where people congregate including Cinemas, Theatres, Convention Centre or Function Centre or the like:
	1 car space per 15 m2 of Net Lettable Area.
	Unlicensed Clubrooms:
	1 car space per 45 m2 of Net Lettable Area.
	Licensed Clubrooms:
	1 car space per 15 m2 of Net Lettable Area.
	Plus 1 bicycle space per 4 employees
Outdoor Sport and Recreation	Coursing, horse racing, pacing or trotting:
	1 car space per 5 seated spectators plus, 1 car space per 5m2 of other spectator areas.
	Football:
	50 car spaces per field.
	Lawn Bowls:
	30 car spaces per green.
	Swimming Pool:
	15 car spaces plus 1 car space per 100 m2 of useable Site area.
	Tennis or other Court game:
	4 car spaces per court.
	Golf Course:
	4 car spaces per tee on the course, plus parking for club as per Indoor Entertainment.
	Outdoor Cinema:
	1 car space per 5 m2 of designated viewing area, plus 1 car space per 2 staff members.
	Plus 1 bicycle space per 20 spectator places

Note: A contribution may be required by Council if the car parking rate is different, where a new use is proposed in an existing Building.

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS S		COMMENTS	COUNCIL USE ONLY
Elements of the Code				
Energy Efficiency				
 P1 Buildings are designed and sited to: maximise the thermal comfort achieved within the building using passive design measures; and minimise the need for energy reliant cooling appliances to achieve accepted levels of thermal comfort. 	A1.1 For residential buildings, each dwelling unit achieves a minimum 5 start BERStm or NatHERStm (or equivalent) energy rating. OR A1.2 For residential buildings: (a) All door openings and windows in habitable rooms that face between north and south east and south west and north are fully shaded by adjustable	✓	Proposal is capable of complying.	
	external shutters or blinds, and (b) Glazed windows or door assemblies have a minimum WERS Rating of 3 starts for cooling, and (c) All external walls (excluding windows and other glazing) achieve an overall R-value not less than R1.5, and (d) All ceilings (excluding garages, open verandahs and carports) achieve an overall R-value of R3.0, and (e) All habitable rooms have:			
	 (f) Have a window or door in opposite walls that are open-able to the outside; or (g) Have a direct flow path from an open-able window through the doorways or other openings within the dwelling unit to another window or opening to the outside; or (h) Open directly onto an unobstructed breezeway that is a minimum of 900mm wide an open-able at both ends with a minimum 1.5m2 opening; or 			
	(i) Have a minimum ceiling height of 2.7m and at least one ceiling fan.			

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS Se		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
	A1.3 Fo	r non-residential buildings:	N/A	Not applicable.	
	(a)	glazed windows or door assemblies have a minimum WERS52 Rating of 3 stars for cooling, and			
	(b)	all external walls (excluding windows and other glazing) achieve an overall R-value not less than R1.5, and			
	(c)	all ceilings (excluding garages, open verandas and carports) achieve an overall R-value of R3.0.			

Solution: ✓ = Acceptable Solution A/S = Alternative Solution

N/A = Not applicable to this proposal

Annexure 3



PERFORMANCE CRITERIA ACCEPTABLE SOLUTIONS S		SOLUTION ¹	COMMENTS	COUNCIL USE ONLY		
P2	Hot water systems support the efficient use of natural resources and minimise consequent pollution such as greenhouse gas emissions.	A2.1	For all buildings with individual hot water systems installed in each dwelling unit or tenancy, all hot water systems installed comprise: (a) a system with a minimum of 24Renewable Energy Certificates, or	•	Proposal is capable of complying.	
			(b) a natural gas system, or			
			(c) a liquid petroleum gas (LPG) system with a 5 star AGA Energy Rating Label.			
		A2.2	For all buildings with centrally installed hot water systems:	N/A	Not applicable.	
			(a) a low NOx gas water heating system/s supply hot water to all dwelling units or tenancies, or			
			(b) solar water heaters supply hot water to all dwelling units or tenancies where less than 25% of water heating is provided by booster units, or			
			(c) electric heat pump water heaters supply hot water to all dwelling units or tenancies, or			
			(d) a gas-fired cogeneration or fuel cell unit is installed which supplies electricity and uses waste heat for cooling/heating and hot water.			

A/S = Alternative Solution



PERFOR	MANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P3	Where practicable, and consistent with density and design provisions, residents should have access to a non-mechanical clothes drying area: (a) taking advantage of natural ventilation; and (b) receiving ample sunlight, in a manner that does not impair visual amenity.	No Acceptable Solution	•	Proposal is capable of complying.	
P4	Cooking appliances are energy efficient.	A4.1 For residential buildings, each dwelling unit has: (a) a gas cook-top installed with a range hood; and (b) a gas oven with appropriate ventilation; or (c) a fan-forced electric oven	•	Proposal is capable of complying.	
P5	All electrical appliances intended to be installed as standard into any residential building shall meet a minimum standard of 4 stars in accordance with the Australian Energy Rating Label.	 A5.1 All: Dishwashers; Clothes dryers; Clothes washers; Airconditioners; and Refrigerators/freezers where installed with the development, shall meet a minimum 4 star rating in accordance with the Australian Energy Rating Label. 	•	Proposal is capable of complying.	

A/S = Alternative Solution



PERFOR	PERFORMANCE CRITERIA		ACCEPTABLE SOLUTIONS		COMMENTS	COUNCIL USE ONLY
P6	Lighting is energy efficient.	(b)	For residential buildings: The minimum circuit efficacy for all common area lighting is 75 lumens per watt. All common area lighting is fitted with automatic controllers. Kitchens and living areas are fitted with energy efficient light fixtures such as fluorescent lighting.	•	Proposal is capable of complying.	
		A6.2	For Business Facilities, the average lighting power density does not exceed 10 watts per square meter.	N/A	Not applicable.	
		A6.3	For Short and Shopping Facilities, the average lighting power density doe snto exceed 23 watts per square meter.	N/A	Not applicable.	
		A6.4	Individual tenancies within non-residential buildings are fitted with energy efficient light fixtures such as fluorescent lighting.	N/A	Not applicable.	
P7	Air conditioning, where not covered by an Australian Energy Rating Label, is energy efficient.	A7.1	Air conditioning units or systems comply with the minimum energy performance requirements specified in the Australian/New Zealand Standard AS/NZS 3823.2.2003.	~	Proposal is capable of complying.	
Water (Conservation and Reuse					

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
P8 Rainwater harvesting systems are incorporated into residential and non residential buildings to ensure collection, treatment and reuse of rainwater on-site to reduce run-off and demand on the potable water supply. Internal fixtures supplied from a rainwater tank must have continuous supply of water	A8.1 All residential buildings provide rainwater storage tank/s on-site fitted with a first flush device and vermin-proof mesh strainer on the inlet and that has a capacity of: (a) 30,000 litres per dwelling unit where located in the Rural Planning Area or the Rural Settlement Planning Area, or (b) 5,000 litres per dwelling unit where located in any other Planning Area. All non-residential buildings provide rainwater storage tank/s on-stie fitted with a first flush devise and vermin-proof mesh strainer on the inlet and that has a capacity of 5,000 litres per toilet/urinal unit.	~	Proposal is capable of complying.	
	A8.2 The rainwater tank is plumbed for external use for irrigation and pool top up and internal use for toilet cisterns and washing machind cold water taps.	✓	Proposal is capable of complying.	
	A8.3 A rainwater tank has — (a) An automatic switching device providing supplementary water from the reticulated town water supply; or (b) A trickle top up system, providing supplementary water from the reticulated town water supply with — i. A minimum flow rate of 2 litres per minute and a maximum flow rate of 4 litres per minute; and ii. Top up valves installed in an accessable location; and	✓	Proposal is capable of complying.	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLU	JTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
	_	volume of the reticulated town water oup shall be no more than and no less litres.			
	the potable supply sy	w prevention device is installed to protect e water within the reticulated town water ystem in accordance with AS/NZS Plumbing and Drainage.	✓	Proposal is capable of complying.	
P9 Plumbing fittings must support the efficient use of water.		b or basin taps or mixers have a certified r Conservation Rating.	√	Proposal is capable of complying.	
	calculated	e or less average flush cisterns (when in accordance with Australian/New andard AS/NZS 6400:2003), and	*	Proposal is capable of complying	
	A9.3 All shower	s have thermostatic mixers.	*	Proposal is capable of complying	

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY
Waste Minimisation					
P10 Site and building design must facilitate efficient sorting and disposal to maximise recycling opportunities.	A10.1	For residential buildings, each dwelling unit has separated, built-in temporary storage for recyclable materials and general waste	~	Proposal is capable of complying.	
	A10.2	All buildings include a refuse bin storage area:		Proposal is capable of complying.	
		(a) with sufficient capacity for the collection of recyclable materials and general refuse, and	✓		
		(b) located for convenient use by all residents/tenants and readily accessible to waste management contractors, and			
		(c) screened from view from public roads, is roofed and drained to sewer and includes a hose cock to provide for cleaning of refuse bins.			

A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEP	TABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Landscaping and Irrigation								
P11 Landscaping must facilitate s	ustainable A11.1	Impervious paving is limited to:	✓	Proposal complies.				
tropical design by:		(a) vehicle manoeuvring areas,						
 providing sufficient space 	e for the	(b) vehicle hard-stand areas, and						
retention and/or establis significant substantial vegeta		(c) pedestrian movement paths.						
 using locally appropriate plan 	nt species, A11.2	Landscape and recreation areas are planted to:	*	Proposal complies.				
 using paving design and ma minimise heat reflection ar off, 		(a) ensure the penetration of prevailing north-east and south summer breezes and north-east winter morning sun, and						
 providing appropriate seas and passive cooling/heating spaces throughout the year, 		(b) minimise exposure to the prevailing west and south-west winter winds, and						
 providing private open space 	a located to	(c) shade the western walls of buildings.						
maximise indoor/outdoor of								
and	A11.3	Opportunities for water infiltration on-site are						
design and plant selection to	,	maximised through:	✓	Proposal complies.				
water use and contribute to management.	otoate.							
management.		(b) Use of porous paving in low traffic areas,(c) Draining hard surfaces towards permeable surfaces, and						
	(0							
	(c	l) Inclusion of turf and garden beds.						
Solar Panels								
P12 Solar hot water systems are I	located for A12.1	•	✓	Proposal is capable of complying.				
optimum performance.		building and the panels face solar north.						

Solution: ✓ = Acceptable Solution A/S = Alternative Solution



PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	SOLUTION ¹	COMMENTS	COUNCIL USE ONLY			
Private Swimming Pools							
P13 A swimming pool for recreational use	No Acceptable Solution.	*	Proposal complies.				
by residents of a residential building is							
designed and constructed to minimise							
its resource needs by consideration of:							
potential usage in terms of number							
of swimmers;							
 purpose (e.g, lap swimming, plunging, etc); 							
siting issues; and							
• filtration systems.							

Current as at: December 2014

Solution: ✓ = Acceptable Solution

A/S = Alternative Solution