

DOUGLAS

DEVELOPMENT ASSESSMENT - RECEIPT SHEET SKA ZONG /						
APPLICATION NO: 2015 0574	DATE: 2-3-15	RECEIPT NO. 600	والمستحدث المستحدية			
APPLICANT: GMA Certificati	CONT	ACT NAME: TELL EUS	3/16			
ADDRESS OF APPLICANT: 🤼 💍 🖰		Darglas				
PHONE: 40918 5150	_ EMAIL: Jevan	s (a) gracert, con	NEN			
SITE LOCATION: <u>30 Band</u>	soo Creek Rd,	Miato				

LOT & PLAN: SP 204463

RECEIPT	TYPE OF APPLICATION AND THE PROPERTY OF THE PR	AMOUNT PAID
CODE	TYPEOF APPLICATION	
1894	Planning and Development Certificates	
1811	Consideration of Alternative Acceptable Measure / Report to Council Prelodgement Enquiry / Report to Council / Compliance Check for Self Assessable Development	
1852	 Application for Material Change of Use and Preliminary Approvals for Building Work – Code and Impact. Extension of Currency Period / Reconsider Lapsed Approval for Material Change of Use Request for Superseded Scheme application Signage under DSC Scheme (Op Works) 	\$287.00
1806	Application for Reconfiguring a Lot Extension of Currency Period / Reconsider Lapsed Approval for Reconfiguring a Lot	
1852/1806	Combined application	1840 MCU
·	(Split fee: Code: 1840 for MCU and Code: /1814 for ROL)	1814 ROL -
1896	Modification or Cancellation of Application or Consent Order	
1898	Landscape Plan Assessments	
1801	Vegetation Protection Permit to Damage Protected Vegetation	
1816	Applications for Operational Works/Re-assessment (Excludes Signage - DSC Scheme)	
1816	Works/Final Works Inspections, Re-inspections	
1803	Bonds for Outstanding Works, Construction Security, Defects Liability, EPS	
1814	Endorsement of Survey Plans	
No. Company of the Co	上一种的影響。在中華的學術學的學術學的學術學的學術學的學術學的學術學的學術學的學術學	Y SINCE SHOULD SHOW THE TO SERVE SHE THE ATTE
1805	Public Notification Signs	2000 1 200
1807	Sale of Planning Documents (Including Hard Copies of Douglas Shire Planning Scheme)	
1809	CDs of Douglas Shire Planning Scheme and superseded schemes CDs - copy of application CD-pata Manipulation CD supplied to customer	
1852	Copies of Development Application,	
1811	L'etter of Enquiry to determine land use history	

CSO NAME Nodalie

_DATE_3.3~15

GMA Certification Group Pty Ltd

BUILDING SURVEYORS

Queensland's leaders in Building Certification Services



PORT DOUGLAS OFFICE

PHONE:

(07) 4098 5150 (07) 4098 5180

Lot 9 Unit 5 Craiglie Business Park Owen Street CRAIGLIE QLD 4877

POSTAL: P.O. Box 831, PORT DOUGLAS QLD 4877

E-Mail: adminpd@gmacert.com.au Web: <u>www.gmacert.com.au</u>

16 February 2015

The Chief Executive Officer Douglas Shire Council PO Box 723 MOSSMAN Q 4873

Attention:

Development Assessment

Dear Sir,

Re:

Material Change of Use

Lot 13 SP204463 Bamboo Creek Road, Miallo

GMA Certification Group has been engaged to assess an application for the construction of a shed on the abovementioned allotment. A preliminary assessment of the proposal has revealed the property is zoned Rural Settlement under the Douglas Shire Planning Scheme.

Accordingly, the application for Material Change of Use is enclosed for Council's assessment, which includes:

- 1. Forms 1 & 5
- 2. Planning Assessment, and
- 3. 1 x copy of plans

Should you require any further information or wish to discuss the application, please contact me on 4098 5150 or by email jevans@gmacert.com.au

Kind Regards,

GMA Certification Group

Encl.

IDAS form 1—Application details

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

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)	Cases	James Dunne	+ Enn l	uth Riley
For companies, contact name				
Postal address	01-	LIMA WAGE	CATION	CROUP
	P.U. BOX 831			
	Suburb	POPER DOUG	m 12 2	
	State	and	Postcode	4877
	Country	Avetralia		
Contact phone number	0448	3 685 014		
Mobile number (non-mandatory requirement)				-
Fax number (non-mandatory requirement)				



Ëm	eail address (non-mandatory requirement) Case _ enn @ hetmail . com
	policant's reference number (non-mandatory pulrement)
1.	What is the nature of the development proposed and what type of approval is being sought?
Tai	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? (Please only tick one box.)
	Material change of use Reconfiguring a lot [] building work Derational work
b)	What is the approval type? (Please only tick one box.)
	Preliminary approval Preliminary approval Development permit under s241 of SPA under s241 and s242 of SPA
c)	Provide a brief description of the proposal, including use definition and number of buildings or structures where applicable (e.g. six unit apartment building defined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)
	HOUSE
d)	What is the level of assessment? (Please only tick one box.) Impact assessment Code assessment
	I impact assessment
	ole B—Aspect 2 of the application (if there are additional aspects to the application please list in Table C— litional aspects of the application.)
a)	What is the nature of development? (Please only tick one box.)
	Material change of use Reconfiguring a lot Building work Operational work
b)	What is the approval type? (Please only tick one box.)
	Preliminary approval Preliminary approval Development under s241 of SPA under s241 and s242 permit of SPA
c)	Provide a brief description of the proposal, including use definition and number of buildings or structures where applicable (e.g. six unit apartment building defined as a <i>multi-unit dwelling</i> , 30 lot residential subdivision etc.)
d)	What is the level of assessment?
	Impact assessment Code assessment
	ole C—Additional aspects of the application (If there are additional aspects to the application please list in a arate table on an extra page and attach to this form.)
	Refer attached schedule Not required

TO COMPANY AND COMPANY

2.	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.)									
Street address and lot on plan (All lots must be listed.)									
Street address and lot on plan for the land adjoining or adjacent to the premises (Appropriate for development in water but adjoining or adjacent to land, e.g. Jetty, pontoon. All lots must be listed.)									
Street address Lot on plan Local government area description (e.g. Logan, Cairns)							Local government area (e.g. Logan, Cairns)		
Lot	Unit no.	Street no.	Street name ar suburb/ locality	name	Post- code	Lot no.		type plan no.	
1) (3			Bamboo Miallo	creek	Ped 4873	13	se	<u> 204463</u>	Douglas
ii)									
iii)						<u> </u>			<u> </u>
			(If the premise table. Non-ma		es multiple z	ones, clearl	y iden	tify the rele	vant zone/s for each lot in a
Lot	Applica	able zone / pr	ecinct	Appll	cable local pla	an / precinct		Applicat	ble overlay/s
i)									
lii)									
iil)					····				·
adjoinir		ijacent to lai							f a lot or in water not hedule if there is insufficient
Coordi (Note:)		ach set of co	oordinates in a	separate	row)	Zone referen		Datum	Local government area (if applicable)
Easting	,	Northing	Latitude	L	ongitude				
								GDA9	94
								WGS	84
								other	
3. Total area of the premises on which the development is proposed (indicate square metres)									
470	4702 m²								
4. Current use/s of the premises (e.g. vacant land, house, apartment building, cane farm etc.)									
5	SHED								

The Auditor State Control of the All Control of the

5. Are there any current approvals (e.g.	a preliminary ap	proval) associated	with this application? (Non-				
mandatory requirement)							
No Ses—provide details below							
List of approval reference/s	Date approved (dđ/mm/yy)	Date approval lapses (dd/mm/yy)				
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 appli	cable					
Table F							
Name of owner/s of the land	y Dunne	- 4 Er	in Miley				
I/We, the above-mentioned owner/s of the land	i, consent to the m	naking of this applic	ation.				
Signature of owner/s of the land	· · · · · · · · · · · · · · · · · · ·	ab	liler				
Date							
Table G			<u>· </u>				
Name of owner/s of the land							
The owner's written consent is attached or	will be provided s	eparately to the ass	sessment manager.				
Table H							
Name of owner/s of the land			142				
By making this application, I, the applicant, dec	lare that the owner	has given written con	sent to the making of the application.				
7. Identify if any of the following apply to	the premises (T	ick applicable box/e	98.)				
Adjacent to a water body, watercourse or	r aquifer (e.g. cres	k, river, lake, canal)—complete Table I				
On strategic port land under the <i>Transpo</i>	rt Infrastructure A	ct 1994—complete	Table J				
In a tidal water area—complete Table K							
On Brisbane core port land under the <i>Tra</i>	On Brisbane core port land under the <i>Transport Infrastructure Act 1994</i> (No table requires completion.)						
On airport land under the Airport Assets (Restructuring and Disposal) Act 2008 (no table requires completion)							
Table I							
Name of water body, watercourse or aquifer							
Table J							
Lot on plan description for strategic port land		Port authority for the	ne lot				

	··									
Tab	le K									
Nan	Name of local government for the tidal area (if applicable) Port authority for the tidal area (if applicable)									
-										
<u> </u>										
8.	 Are there any existing easements on the premises? (e.g. for vehicular access, electricity, overland flow, water etc) 									
V	No Yes—ensure the type, location and dimension of each easement is included in the plans submitted									
9.	Does the proposal include new bu services)	ilding work or ope	erational wor	k on the premises? (Including any						
	No Yes—ensure the nature,	location and dimen	sion of propo	sed works are included in plans submitted						
10.	Is the payment of a portable long a end of this form for more information.		applicable to	this application? (Refer to notes at the						
Ø	No—go to question 12	3								
11.	Has the portable long service leave information.)	e levy been paid?	(Refer to note	es at the end of this form for more						
\overline{A}	No		.							
		th this application t	he vellow loc:	al government/private certifier's copy of the						
Ш	receipted QLeave form	птино арриоапотт	710 9011011 1001	a government private continue a copy of the						
Tab										
<u> </u>	ount paid		Date paid	QLeave project number (6 digit number						
7,,,,,	on t paid		(dd/mm/yy)	starting with A, B, E, L or P)						
			7							
4.5										
12.	Has the local government agreed t section 96 of the Sustainable Plant		aea bisuuini	g scheme to this application under						
$\overline{\mathbf{A}}$	√ No									
	Yes—please provide details below									
Nam	ne of local government	Date of written notice given by local government (dd/mm/yy)		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		
PLAN			

14. Applicant's declarat	tlon
--	------

By making this application, I declare that all information in this application is true and correct (Note: it is unlawful to provide false or misleading 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 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.qid.gov.au. For further information contact QLeave on 1800 803 481 or visit www.qleave.qid.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*.

					
Date received		Reference n	umbers		
OTIFICATION OF EN	GAGEMENT OF A PRI	VATE CERTIFIER			
Го		Council, I ha building worl	ve been engage k referred to in th	d as the private co its application	ertifier for the
Date of engagement	Name		BSA Certification license number		Building classification/s
LEAVE NOTIFICATIO	N AND PAYMENT (Fo	r completion by as	ssessment man	ager or private c	ertifier if
Description of the work	QLeave project number	Amount paid (\$)	Date paid	Date receipted form sighted by assessment	Name of office 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.

TERRIENDA MARTINIA DE LA TRESTA DE ESTADA PER ENTRE DE LA COMPENSA DEL COMPENSA DE LA COMPENSA DE LA COMPENSA DEL COMPENSA DE LA COMPENSA DEL COMPENSA DE LA COMPENSA DE LA COMPENSA DE LA COMPENSA DE LA COMPENSA DEL COMPENSA DE LA COMPENSA DEL COMPENSA DEL COMPENSA DE LA COMPENSA DE LA COMPENSA DEL COMPENSA DEL COMPENSA DE LA COMPENSA DEL COMPENSA

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

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.dsdip.qld.gov.au/MyDAS</u>							
Mandatory requirements							
	use. (Note: this is to provide ac tion details. Attach a separate s						
General explanation of the proposed use	Planning scheme definition (include each definition in a new row) (non-mandatory)	No. of dwelling units (if applicable) or gross floor area (if applicable)	Days and hours of operation (if applicable)	No. of employees (If applicable			
Duanva	HOUSE						
(e.g. a preliminary approv	pprovals associated with the val,) ide details below	proposed material cha					
List of approval reference/s	Date approved	(dd/mm/yy) Da	ate approval laps	es (dd/mm/vv)			



3.	Does the proposed use involve the following? (Tick all applicable bo	xes.)						
71	he reuse of existing buildings on the premises V No	. Yes						
N	ew building work on the premises	Yes						
	The reuse of existing operational work on the premises No Yes							
	ew operational work on the premises	Yes						
_								
M	andatory supporting information							
4.	Confirm that the following mandatory supporting information according	mpanies this applic	ation					
M	andatory supporting information	Confirmation of lodgement	Method of lodgement					
Al	l applications							
	site plan drawn to an appropriate scale (1:100, 1:200 or 1:500 are commended scales) which shows the following:	Confirmed						
•	the location and site area of the land to which the application relates (relevant land)	{						
•	the north point	ĺ						
:	the boundaries of the relevant land any road frontages of the relevant land, including the name of the road							
	the location and use of any existing or proposed buildings or structures							
	on the relevant land (note: where extensive demolition or new buildings							
	are proposed, two separate plans [an existing site plan and proposed site							
•	plan] may be appropriate) any existing or proposed easements on the relevant land and their function							
	the location and use of buildings on land adjoining the relevant land							
•	all vehicle access points and any existing or proposed car parking areas							
!	on the relevant land. Car parking spaces for persons with disabilities and any service vehicle access and parking should be clearly marked							
•	for any new building on the relevant land, the location of refuse storage							
•	the location of any proposed retaining walls on the relevant land and their height							
•	the location of any proposed landscaping on the relevant land							
•	the location of any stormwater detention on the relevant land.							
go	statement about how the proposed development addresses the local vernment's planning scheme and any other planning instruments or cuments relevant to the application.	Confirmed						
	statement about the intensity and scale of the proposed use (e.g. number visitors, number of seats, capacity of storage area etc.).	Confirmed						
Inf	ormation that states:	Confirmed						
•	the existing or proposed floor area, site cover, maximum number of	Not applicable						
	storeys and maximum height above natural ground level for existing or new buildings (e.g. Information regarding existing buildings but not being reused)							
٠	the existing or proposed number of on-site car parking bays, type of							
	vehicle cross-over (for non-residential uses) and vehicular servicing arrangement (for non-residential uses).							

	A statement addressing the relevant part(s) of the State Development Assessment Provisions (SDAP).				
When the applica	ation involves the reuse of exist	ing buildings		i	
existing maximum	size, location, existing floor area, number of storeys and existing m el of the buildings to be reused.		Confirmed Not applicable		
When the applica	ition involves new building wor	k (including extensions)			
Floor plans drawn recommended so	to an appropriate scale (1:50, 1:1 ales) which show the following:	00 or 1:200 are	Confirmed		
or mixed use of the room layou labelled the existing an	se of each area on the floor plan (levelopments only) It (for residential development only d the proposed built form (for exte area of each proposed floor area.	y) with all rooms clearly ensions only)			
recommended so	o an appropriate scale (1:100, 1:2 ales) which show plans of all build belled to identify orientation (e.g. r	ling elevations and	Confirmed		
number of storeys,	Plans showing the size, location, proposed site cover, proposed maximum number of storeys, and proposed maximum height above natural ground level of the proposed new building work.				
When the applica	ition involves reuse of other exi	sting work			
existing area of lar residential uses), a	Plans showing the nature, location, number of on-site car parking bays, existing area of landscaping, existing type of vehicular cross-over (non-residential uses), and existing type of vehicular servicing arrangement (non-residential uses) of the work to be reused.				
When the applica	tion involves new operational w	vork			
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 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



Planning Report

Application for a Development Permit for a Material Change of Use for the purpose of a Dwelling on land described as

Lot 13 on SP204463

1.0 Application Details

Table 1 a summary of relevant details of the application.

Table 1.

Applicant	C Dunne & E Riley		
Registered Owner of Land	C Dunne & E Riley		
Contact	Jeff Evans		
	GMA Certification Group Pty Ltd		
	PO Box 831		
	PORT DOUGLAS Q 4877		
	Ph 07 4098 5150		
	Fax 07 4098 5180		
	Email Jevans@gmacert.com.au		
Real Property Description	Lot 13 SP204463		
Location	Bamboo Creek Road, Miallo		
Tenure	Free Hold		
Total Area	4702 sqm		
Present Use	Shed		
Contaminated Lands or Environmental Management Registers	Nil		
Easements and Encumbrances	None		
Proposal	Development Permit for a Material Change of Use for a Dwelling		
Local Government Authority	Douglas Shire Council		
Planning Scheme	2008 Douglas Shire Planning Scheme		
Planning Area	Rural Settlement		
Overlays	Acid Sulfate Soils		

2.0 Proposed Development

The application seeks a Development Permit for a Material Change of Use for the purpose of a dwelling on the subject allotment.

The attached plans illustrate:

- · Site plan, indicating the location of the proposed dwelling; and,
- Architectural plans including floor plans and elevations.

3.0 Level of Assessment

The proposed development is 'assessable development' under the Douglas Shire Planning Scheme and as defined in the Sustainable Planning Act, 2009 [SPA].

Under the provisions of the SPA and the Douglas Shire Planning Scheme, the following level of assessment is applicable, in accordance with the IDAS process:

 'Code Assessable" – Material Change of Use for the purpose of a house within the Rural Settlement locality.

4.0 Planning Considerations

The Sustainable Planning Act 2009, provides a legislative framework within Queensland for local and state authorities to assess development applications. Relevant matters within the SPA with respect to the application are considered below.

4.1 Douglas Shire Planning Scheme Code Assessment

Table 3 provides an assessment of the proposal with regard to the Douglas Shire Planning Scheme's associated Codes. The proposal generally complies with the Acceptable Solutions of the Scheme.

Table 3. Assessment Against the Douglas Shire Planning Scheme Codes

Rural Areas and Rural Settlement Locality Code

General Requirements

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P1	Buildings and structures complement the Height of surrounding development and are subservient to the surrounding environment and are in keeping with the unique character of the Locality.	A1.1 In all Planning Areas in this Locality the maximum Height of Buildings/structures is 6.5 metres and 2 Storeys. In addition, the roof or any ancillary roof features do not exceed a maximum Height of 3.5 metres.	The maximum height of the proposed dwelling is 4900mm.
P2	Development is connected to all urban services or to sustainable on site infrastructure.	A2.1 Development is connected to available urban services by underground connections, wherever possible. AND/OR	Underground power will be provided to the dwelling.
		Contributions are paid when applicable in accordance with the requirements of Planning Scheme Policy No 11 – Water Supply and Sewerage Headworks and Works External Contributions.	
	•	OR	
		Water storage tank/s with a minimum capacity of not less than 30 000 litres to service the proposed use, including fire fighting capacity and Access to the tank/s for fire trucks. Tank/s to be fitted with a 50 mm ball valve with a camlock fitting and installed and connected prior to occupation and screened with Dense Planting.	
		AND	
		An environmentally acceptable and energy efficient power supply is constructed and connected prior to occupation and sited so as to be visually unobtrusive.	
		AND	
		On-site sewerage facilities are provided in accordance with the Onsite Sewerage Code and screened with Dense Planting.	

Р3	Landscaping of development Sites complements the existing rural character of the Locality.	A3.1 Landscaping incorporates the requirements of Planning Scheme Policy No 7 — Landscaping with particular emphasis on appropriate species for this Locality AND	Landscaping shall be provided over time while the owners reside on the property.
		A minimum of 60% of the total proposed species are endemic or native species.	
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.		There is an existing cross-over providing access to the property and the on-site driveways will be gravel.
		Development Manual.	

Protecting Rural/Rural Settlement Amenity – General

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P5	Industrial development in a rural area relies on or has a strong nexus with the primary rural activity undertaken on Site or in the surrounding area.	A5.1 Any industrial development is limited to rural industrial activities which, by necessity, are related to primary industries in the surrounding area and require a rural location and where an urban location is inappropriate.	None proposed.
P6	Any community facilities or service infrastructure located in a rural area or rural settlement areas are sited to protect the general amenity and the visual amenity of the surrounding rural area/rural settlement area.	A6.1 Community facilities are only sited in a rural area or a rural settlement area by necessity and where an urban location is inappropriate. A6.2 Community facilities are screened from adjacent Roads by landscape buffers of Dense Planting a minimum of 5 metres in width. AND All side and rear boundaries are provided with Dense Planting for a	N/A
P7	Rural settlement areas are visually unobtrusive in the rural landscape to protect the integrity of the rural areas as a dominant landscape element of high quality.	minimum width of 1.5 metres. A7.1 The old Rocky Point School Site is developed for residential purposes in accordance with the following: • reconfiguration is in accordance with the Rural Settlement Planning Area requirements specified in Table 1 of the Reconfiguring a Lot Code and all the relevant requirements of the Reconfiguring a Lot Code, taking account of the existing topography of the Site.	N/A

		AND	
		The remnant vegetation on the western boundary of the Site is dedicated as public park.	
P8	Areas at Rocky Point included in the Residential 1 Planning Area maintain the integrity of the dominant landscape qualities of	A8.1 The minimum lot size in this area is 3500 m2. AND	N/A
	the area and ensure safe Access onto Mossman-Daintree Road.	Any proposed reconfiguration of existing lots in this area only occurs utilising the Access driveway servicing the existing lot, by including reciprocal Access easements over the existing Access driveway for any additional lots.	
		A8.2 Any new lots are included in a Designated Development Area (DDA) identified on the proposal plan of reconfiguration and ultimately, on the registered survey plan.	
		A8.3 Development located within a Designated Development Area is sited where Clearing Is limited to a maximum area of 800 m2 of the Site or 4% Site Coverage of the Site, whichever is the lesser. (The 800m2 area of Clearing does not include an access driveway.)	
		OR, ALTERNATIVELY	
		If a greater part of the Site is to be cleared, that part of a Site not cleared is to be included in a Conservation Covenant to protect the integrity of the natural environment.	
		A8.4 Clearing is limited to the DDA and the DDA is sited on that part of the lot which is least constrained by slope, vegetation or Access constraints, and does not require extensive cut and fill and/or complex geotechnical solutions.	
		A8.5 The DDA is sited so that the development of a House does not obstruct the views from any adjacent existing Houses.	
		AND	
		Ensures the new House is not visually prominent from adjacent public viewing points, such as Mossman-Daintree Road and Rocky Point.	

P9	Development of Lot 32 on RP 850495, Vixies Road, Wonga Beach is connected to urban services.	A9.1 Any future reconfiguration of Lot 32 on RP 850495 for Rural Settlement purposes only occurs in association with connection to reticulated sewerage and water supply servicing Wonga Beach.	N/A
P10	The development of part of Lots 10 and 11 on SP 132055 for residential purposes is undertaken to protect the environmental values of the site and the scenic amenity of the	A10.1 Residential development occurs on the more gently sloping part of the site, elevated above the steep bank adjacent to Mossman-Daintree Road.	N/A
	local area.	AND	
	1	The area appropriate for residential development is determined on the basis of contour and vegetation surveys of the site.	
		AND	
		Only one access point from the site to the State-Controlled Road is permitted.	
		AND	
		At reconfiguration stage a broad vegetation screen is provided along the elevated frontage of the site to the Mossman-Daintree Road so that the residential development is screened from the road.	
		AND	
		The balance of the site is protected from clearing to maintain the forested mountain landscape and no further reconfiguration of the balance area occurs.	

Protection of Scenic Amenity and Natural Values

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P11 Development does not adversely impact on areas of sensitive natural vegetation, foreshore areas, Watercourse and areas of tidal inundation which contribute to the Scenic Amenity and natural values of the Locality.	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

Indigenous Interests

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
	A12.1 Development is consistent with any ILUA relating to the land and the relevant provisions of the Planning Scheme.	N/A

Landscaping Code

Landscape Design

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
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	Landscaping shall be provided over time while the owners reside on the property,
	Landscaping is maintained in accordance with the requirements specified in this Code and Planning Scheme Policy No 7 – Landscaping.	

Landscape Character and Planting

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P2	Landscaping contributes to a sense of place, is functional to the surroundings and provides dominant visual interest and form.		Landscaping shall be provided over time while the owners reside on the property.
		OR	
		Where not specified in the Locality Code, in accordance with Planning Scheme Policy No. 7 – Landscaping.	

P3	Landscaping is consistent	A2.3 Landscaping includes planting layers comprised of canopy, middle storey, screening and groundcovers, with palm trees used as accent plants only. A3.1 Existing native vegetation on Site is retained and	There is currently no vegetation on-
	with the existing landscape character of the area and native vegetation existing on the Site is to be retained wherever possible and integrated with new Landscaping.	on Site is retained and incorporated into the Site design, wherever possible. A3.2 Any mature vegetation on the Site which is removed or damaged during development of the Site is replaced with advanced native species.	Site.
		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. 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.	
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.	N/A
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. A5.2 A minimum of 1 shade tree	N/A
		is provided for every 10 metres along a driveway or internal Roadway.	

.

bollards or wheel stops.	
A5.4 Trees within car parking areas have a minimum planting area the equivalent of 1 car parking bay, with a minimum	
	areas have a minimum planting area the equivalent of 1 car

Screening

F	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
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. A6.2 Trees, shrubs and groundcovers are planted within any recessed areas along the	No additional fencing is proposed at this time.
		fence line.	
P7	Landscaping within Recreation Areas of residential development	A7.1 One shade tree is provided for each private open space or private Recreation Area.	N/A
	are functional, well designed and enhance the residential amenity.	A7.2 Tree species provide 30% shade over the area within 5 years.	
		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.	
		A7.4 Plants are located to provide shelter and shade to Habitable Rooms and outdoor Recreation Areas from the hot summer sun.	
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 airconditioning units, clothes drying areas, bin enclosures and other utility structures with appropriate trees, shrubs and groundcovers.	Landscaping shall be provided over time while the owners reside on the property.
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	N/A

an area of natural environmental	
value.	

Streetscape and Site Amenity

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P10 Landscaping for residential development enhances	A10.1 Dense Planting along the front of the Site incorporates:	Landscaping shall be provided over time while the owners reside on the property.
the streetscape and the visual appearance of the development.	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.	
	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. 	
	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. 	
P11 Landscaping for non- residential development enhances the streetscape and the visual appearance	A11.1 Dense Planting along the front boundary of the Site where a Building is Setback from the front alignment, incorporates:	Landscaping shall be provided over time while the owners reside on the property.
of the development.	 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.

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.

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;
- low shrubs, groundcovers and mulch to completely cover unsealed ground.

A11.4 A minimum of 20% of shade trees and shrubs is incorporated in all areas of Landscaping growing to the Building eave Height within 5 years.

Maintenance and Drainage

P	ERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P12	Landscaped areas are designed in order to be maintained in an efficient manner.	A12.1 A maintenance program is undertaken in accordance with the Maintenance Schedule in Planning Scheme Policy No 7 – Landscaping.	Landscaping shall be provided over time while the owners reside on the property.
		A12.2 A reticulated irrigation system is provided to common Landscaping and Recreation Areas and planter boxes in accordance with Australian Standards, with 1 hose cock within each area.	
		A12.3 Turf areas are accessible by standard lawn maintenance equipment.	
		with fong life expectancy and minimal maintenance requirements where on-Site management will be limited.	
		A12.5 Mulching is provided to all garden beds to reduce weed growth and to retain water, and is to be replenished every year in the ongoing maintenance program.	
P13	Stormwater runoff is minimised and reused in Landscaping through water infiltration, 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.	N/A
		A13.2 Overland flow paths are not to be restricted by Landscaping works.	
		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.	

Safety

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P14 Tree species and their location accommodate vehicle and pedestrian sight lines.	A14.1 Trees located near pathways, driveways, Access points, parking areas and street corners have a minimum 3.0 metres of clear trunk.	N/A
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
	A15.2 Hard surfaces are stable, non-slippery and useable in all weathers.	
	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).	
	A15.4 Lighting for bicycle paths is provided in accordance with the relevant Australian Standards	

Utilities and Services

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P16 The location and type of plant species does not adversely affect the function and accessibility of services and facilities and service areas.	and sited with consideration to	N/A
	A16.3 Irrigation control devices are located in the common Landscaping and Recreation Area.	
	A16.4 Landscaping is located to enable trade persons to Access and view meters and other mechanical equipment within the Site.	
	A16.5 Landscaping does not limit Access for service vehicles or	

rubbish trucks to utility areas, bin enclosures or docking areas. A16.6 Landscaping near electric lines or substations is designed and developed so that any vegetation at maturity Landscaping structures or works do not exceed 40 metres in Height on land: • in an electric line shadow; or • within 5.0 metres of an electric line shadow; or within 5.0 metres of a substation boundary. 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. A15.8 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

Vehicle Parking and Access Code

Vehicle Parking Numbers

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
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;	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.	There is adequate area on-site for vehicle parking.

solid wall.

 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. 	

Parking for People with Disabilities

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P2	Parking spaces are provided to meet the needs of vehicle occupants with disabilities.	A2.1 For parking areas with a total number of ordinary vehicle spaces less than 50, wheelchair accessible spaces are provided as follows:	N/A
		 Medical, higher education, entertainment facilities and shopping centres – 2 spaces; 	
		• All other uses – 1 space.	
į		A2.2 For parking areas with 50 or more ordinary vehicle spaces, wheelchair accessible spaces are provided as follows:	
		 Medical, higher education, entertainment facilities and 	

shopping centres – 3% (to the closest whole number) of the total number of spaces required;	
• All other uses – 2% (to the closest whole number) of the total number of spaces required.	

Motor Cycles

ı	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
Р3	In recognition that motorcycles are low Road-space transport, a proportion of the parking spaces provided may be for motorcycles. The proportion provided for motor cycles is selected so that:	A3.1 Parking for motorcycles is substituted for ordinary vehicle parking to a maximum level of 2% per cent of total ordinary parking. AND The motorcycle parking complies with other elements of this Code.	N/A
	 ordinary vehicles do not demand 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. 		

Compact Vehicles

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P4	A proportion of the parking spaces provided may be for compact vehicles. The proportion of total parking provided for compact vehicles is selected considering:	A4.1 For parking areas exceeding 100 spaces for short term users or 50 spaces for long-term users, parking is provided for compact vehicles as a substitute for ordinary vehicle parking so that:	N/A
	 compact vehicles spaces are not available to non-compact vehicles; and, 	compact vehicle parking does not exceed 10% of total vehicle parking required; and,	
	 it is a reflection of the proportion of the likely vehicle 		

fleet that uses the parking; and,	for parking users; 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 parking provided complies with other elements of this Code.	
 the scale of parking spaces, likely users and the likely degree of familiarity with the availability of such spaces 		

Bicycles Parking

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
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.	bicycle parking spaces provided on Site is not less than the number prescribed in Schedule 1	N/A

Vehicular Access to the Site

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS			
P6 The location of Access points minimises conflicts and is designed to operate efficiently and safely taking into account: • the amount and type of vehicular traffic; • the type of use (eg long-stay, short-stay, regular, casual); • Frontage Road traffic conditions; • the nature and extent of future street or intersection improvements;	A6.1 The location of the Access points is in accordance with the provisions of the relevant Australian Standards. AND Where the Site has Frontage to more than one street, the Access is from the lowest order street. A6.2 All redundant Accesses must be removed and a suitable barrier Erected to prevent further use of the Access. A6.3 Only one Access point is to be provided to each Site unless stated otherwise in another Code.	Existing access from Bamboo Creek Road will be utilised.			

current and future on-	
street parking	
arrangements;	
• the capacity of the	
adjacent street system;	
and	
the available sight distance.	

Accessibility and Amenity for Users

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
Р7	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
		AND	
		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 nonresidential 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.	
P8	The layout of parking areas provides a high degree of amenity and accessibility	A8.1 The layout of the parking area provides for the accessibility and amenity of the following:	N/A
	for different users.	People with Disabilities	
		Cyclists	
		Motorcyclists	
		Compact Vehicles	
		Ordinary Vehicles	
		Service Delivery Vehicles.	
		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.	

Access Driveways

Р	ERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS	
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.	Existing access from Bamboo Creek Road will be utilised.	
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.	A gravel driveway is proposed at this time.	

Access for People with Disabilities

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
disabilities is provided to the Building from the	A11.1 Access for people with disabilities is provided in accordance with the relevant provisions of the Australian Standards.	

Access for Pedestrians

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
provided to the Building from the parking area and	A12.1 Defined, safe pedestrian pathways are provided to the Building entry from the parking area and from the street.	·

Access for Cyclists

PERFORMANCE CRITERIA			AC	CEPTABLE	SOLUTIONS	ı	COMMENTS		
P13	Access	for	cyclists	is	A13.1	Access	pathways	for	N/A

provided to the Building or to bicycle parking area from the street.		
	AND	İ
	Where Access for cyclists is shared with Access for pedestrians and vehicles, the shared use is identified by signage and linemarking.	

Dimensions of Parking Spaces

P	ERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P14	Parking spaces must have adequate areas and dimensions to meet user requirements.	A14.1 Car parking for the disabled, ordinary car parking spaces and motorcycle parking spaces meet the requirements of the relevant Australian Standards. AND	N/A
		Parking spaces for special vehicles that are classified in accordance with the relevant Australian Standards meet the requirements of that Standard.	
		AND	
		Parking spaces for standard sized buses have the following minimum dimensions:	
		• width: 4 metres	
		• length: 20 metres	
		• clear Height: 4 metres.	
		AND	
		Parking spaces for compact vehicles have the following minimum dimensions:	
		• 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.

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.

A14.2 Parking spaces for bicycles meet the requirement of the relevant Australian Standard.

On-Site Driveways, Manoeuvring Areas and Parking/Standing Areas

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P15 On-Site driveways, manoeuvring areas and vehicle parking/standing areas are designed, constructed and maintained such that they:	A15.1 On-Site driveways, vehicle manoeuvring and loading/unloading areas: • are sealed in urban areas: AND	Gravel driveway will be suitably graded and drained.
 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. 	upgraded to minimise noise, dust and runoff in other areas of the Shire in accordance with the relevant Locality Code; • have gradients and other design features in accordance with the provisions of the relevant Australian Standards; and • drain adequately and in such a way that adjoining and downstream land is not adversely affected. A15.2 Parking areas are kept and used exclusively for parking and are maintained in a suitable condition for parking.	

Vehicle Circulation, Queuing and Set Down Areas

PEI	PERFORMANCE CRITERIA		AC	CEPTABLE 50	DLUTK	ONS	COMMENTS	
P16	Sufficient	area	or	A16.1	Circulation	and	turning	N/A

	appropriate circulation arrangements are provided to enable all vehicles expected to use the Site to drive on and off the Site in forward gear.	areas comply with the provisions of the relevant Australian Standards.	
P17	An on-Site circulation system provides safe and practical Access to all parking, loading/unloading and manoeuvring areas.	A17.1 Circulation driveways comply with the provisions of the relevant Australian Standards.	N/A
P18	Where vehicle queuing, set down or special vehicle parking is expected, sufficient queuing or parking area is provided to enable vehicles to stand without obstructing the free flow of moving traffic or pedestrian movement.	A18.1 Queuing and set down areas comply with the relevant Australian Standard and any relevant AUSTROAD Guidelines.	N/A

Rural Settlement Planning Area Code

Consistent and Inconsistent Uses

PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
consistent with the outcome	is A1.1 Uses identified as inconsistent uses in the Assessment Table are not ral established in the Rural Settlement Planning Area.	1

Site Coverage

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P2	The built form is subservient to the natural environment or the rural character of the	A2.1 The maximum Site Coverage for all Buildings (including Outbuildings) contained on an allotment is 450 m2.	Site cover is approximately 405sqm.
	area.	A2.2 An Outbuilding used for purposes ancillary to a House has a maximum Site Coverage not greater than 20% of the total Site Coverage specified in A2.1 above.	The proposed dwelling has a floor area of 285sqm and the existing shed is 1209sqm.

Building Setbacks

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P3	Buildings/structures are Setback to: • maintain the natural or rural character of the area; and • achieve separation from neighbouring Buildings and from Road Frontages.	A3.1 Buildings/structures are Setback not less than: • 40 metres from the property boundary adjoining a State-Controlled Road; or • 25 metres from the property boundary adjoining the Cape Tribulation Road; or • 20 metres from the property boundary fronting any other Road; and • 6 metres from the side and rear property boundaries of the Site.	The proposed dwelling setbacks comply with the Scheme.
P4	Buildings/structures are screened from any adjacent Road to maintain the natural or rural character of the area.	A4.1 At the time that a Site is developed for any purpose, the Road Frontage Setback areas are landscaped so that 10 metres of the Setback area immediately adjacent to any Road Frontage, where the minimum total Setback required is 20 metres or greater, is landscaped with Dense Planting.	There is no vegetation currently on-site. The owners will provide vegetative screening to the dwelling if required.

Scenic Amenity

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P5	Buildings/structures are designed to maintain the low-density rural settlement character of the area and sited to minimise impacts on the environment and Scenic Amenity values of the area.	A5.1 White and shining metallic finishes are avoided on external surfaces in prominent view.	External colours include: Roof – Colorbond Woodland Grey Walls – Colorbond Dune

|--|

Sloping Sites

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P7	Building/structures are designed and sited to be responsive to the constraints of sloping Sites.	A7.1 Building/structures are Erected on land with a maximum slope not exceeding 15%.	The land is level.
		OR	
		Development proposed to be Erected on land with a maximum slope between 15% and 33% is accompanied by a Geotechnical Report prepared by a qualified engineer at development application stage.	
		OR	
		Development proposed to be Erected on land with a maximum slope above 33% is accompanied by a Specialist Geotechnical Report prepared by a qualified engineer at development application stage which includes signoff that the Site can be stabilised.	
		AND	
		Any Building/structures proposed to be Erected on land with a maximum slope above 15% are accompanied by an additional Geotechnical Report prepared by a	

		application stage. (Information that the Council may request as part of the Geotechnical Report are outlined in Planning Scheme Policy No 10 – Reports and Information the Council May Request, for code and impact assessable development.)	
der	The building style and instruction methods used for evelopment on sloping Sites e responsive to the Site instraints.	A8.1 A split level building form is utilised. A8.2 A single plane concrete slab is not utilised. A8.3 Any voids between the floor of the Building and Ground Level, or between outdoor decks and Ground Level, are screened from view by using lattice/batten screening and/or Landscaping.	N/A
mi lan	relopment on sloping land inimises any impact on the indscape character of the rrounding area.	A9.1 Buildings/structures are sited below any ridgelines and are sited to avoid protruding above the surrounding tree level.	N/A
en: qu tra cau to	velopment on sloping sites issures that the quality and santity of stormwater aversing the Site does not use any detrimental impact the natural environment or any other Sites.	A10.1 All stormwater drainage discharges to a lawful point of discharge and does not adversely affect downstream, upstream, underground stream or adjacent properties.	Stormwater to be managed on-site.

Land Use Code

House Code

General

	PERFORMANCE CRITERIA	ACCEPTABLE SOLUTIONS	COMMENTS
P1	Buildings on a lot have the appearance and bulk of a single House with ancillary Outbuildings.	A1.1 A lot contains no more than one House. A1.2 Ancillary Outbuildings have a maximum Site Coverage of 10% of the balance area of the Site not otherwise taken up by the House.	N/A
PZ	The House is used for residential purposes.	A2.1 The House is used by one Household.	N/A
Р3	Resident's vehicles are accommodated on Site and are sited to minimise the dominance of car accommodation on the streetscape.	A3.1 A minimum of 2 vehicle spaces are provided on Site and may be provided in tandem. A3.2 At least one garage, carport or designated car space must be located at least 6 metres from the Main Street Frontage.	Vehicle parking is adequate.

General Codes

Filling and Excavation Code

Cut and fill is not proposed for the site, therefore this Code is not applicable.

Natural Areas and Scenic Amenity Code

Not applicable

Overlay Codes

Acid Sulfate Soils Code

The development will not result in excavation or filling of more than 100m³ or 500m³, respectively.

Cultural Heritage and Valuable Sites

Overlay is not applicable

Natural Hazards

The subject site is mapped as being Low Risk Hazard – Bushfire.

5.0 Conclusion

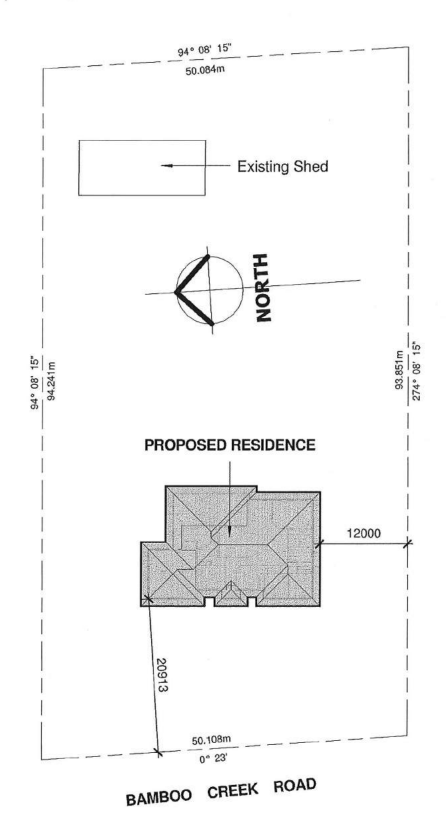
The development application seeks a Development Permit for Material Change of Use for the purpose of a dwelling on land describes as Lot 13 SP204463 Bamboo Creek Road, Miallo.

The proposed development is considered consistent with the relevant Planning Scheme Codes and the surrounding locality.

The report has included an assessment of the proposal against relevant statutory planning controls at both local and state level, and includes supporting information intended to address any concerns of Council as the assessing authority.

In summary the report concludes:

- The proposal complies with the requirements for making a Development Application under the Sustainable Planning Act; &
- The proposal is consistent with the existing and future use of the property.



GENERAL

All construction is to comply with <u>C2</u> building standards, Building Code of Australia, all relevant legislation, and Council By-Laws.

Builders are to ensure that all materials nominated on this plan are used and fixed strictly in accordance with the manufacturers specifications, also taking into consideration all site conditions applicable to the materials allowable and recommended use. Substitution of any structural members, or variation to any part of the design without seeking approval prior to changing will void any responsibility of the Designer and Engineer for the structural integrity and performance of the building. Only Australian Standards compliant steel members are to be used in this building All nominated fixings, reinforcing, timber sizes and grades etc are the minimum requirements.

All dimensions must to be checked by the Builder prior to commencing any work – written dimensions take precedence over scaled.

Any alterations or discrepancies are to be clarified with the plan Author or Engineer prior to carrying out the work.

This plan has been prepared for building approval only and is not intended to be read as a complete specification of the work and finishes to be carried out on this project.

TERMITE PROTECTION

This structure as detailed complies with the provisions of AS3660.1 for the protection of new buildings from subterranean termites. Owners are reminded that to maintain compliance with AS3660.1 they are advised to have inspections carried out by a qualified person every 12 months generally, and every 3 months if in an area where termite risk is high.

Sheet List				
Sheet Number	Sheet Name			
1 of 5	3D Views			
2 of 5	Site Plan, Sheet List, Notes			
3 of 5	Floor Plan			
4 of 5	Elevations - Sheet 1			
5 of 5	Elevations - Sheet 2			

FIXINGS

All bolts, screws, nails, brackets, framing anchors and other hardware in contact with preservative treated timber, should be hot dipped galvanised, monel, silicon bronze, or stainless steel.

Unless noted otherwise, all bolts are to be hex-head.

TRUSS NAIL PLATES

At bolt fixings nominated as through truss nail plates, the bolt must pass through the nail plate within 20 mm clear of plate sides and top, and 40 mm of plate bottom. Use of cup-head bolts is not allowed.

If these clearances are not achieved, a 65 x 3 mm galv strap is to be fitted, tight over truss and fixing bracket (wedge if reqd.)

INTERNAL BRACING WALLS

WALL FIXING

- Fix top plate to floor frame with 1/M12 at bracing section ends and at 1200 max.crs.
- Fix top plate to crossing or parallel truss framing at M12 wall reinf.
 locations to comply with AS1684.3 Table 8.23 to achieve 7.6 kn see
 Detail
- Fix end studs to external walls with 1/12Ø dynabolt or No 14-10 Type 17 screw at top, bottom, and at 1200 crs.
- Line one side with 6mm F11 structural ply, nail fixed to manufacturers specifications to achieve minimum 6.4 kn/m nominal bracing (2.7m high walls).

DOCUMENTS

The following documents have been referenced to produce these plans and form part of these plans:

- AS 1684.3 residential timber-framed construction
- AS 1720.1 timber structures, design methods
- AS 2870 residential slabs and footings, construction
- Australian Domestic Construction Manual
- Lysaght cyclonic area design manual
- Stramit cyclonic area technical supplement
- Timber Solutions design program
- CMAA single leaf masonry design manual
- PAA structural plywood wall bracing design manual
- James Hardie technical manuals
- CSR technical manuals

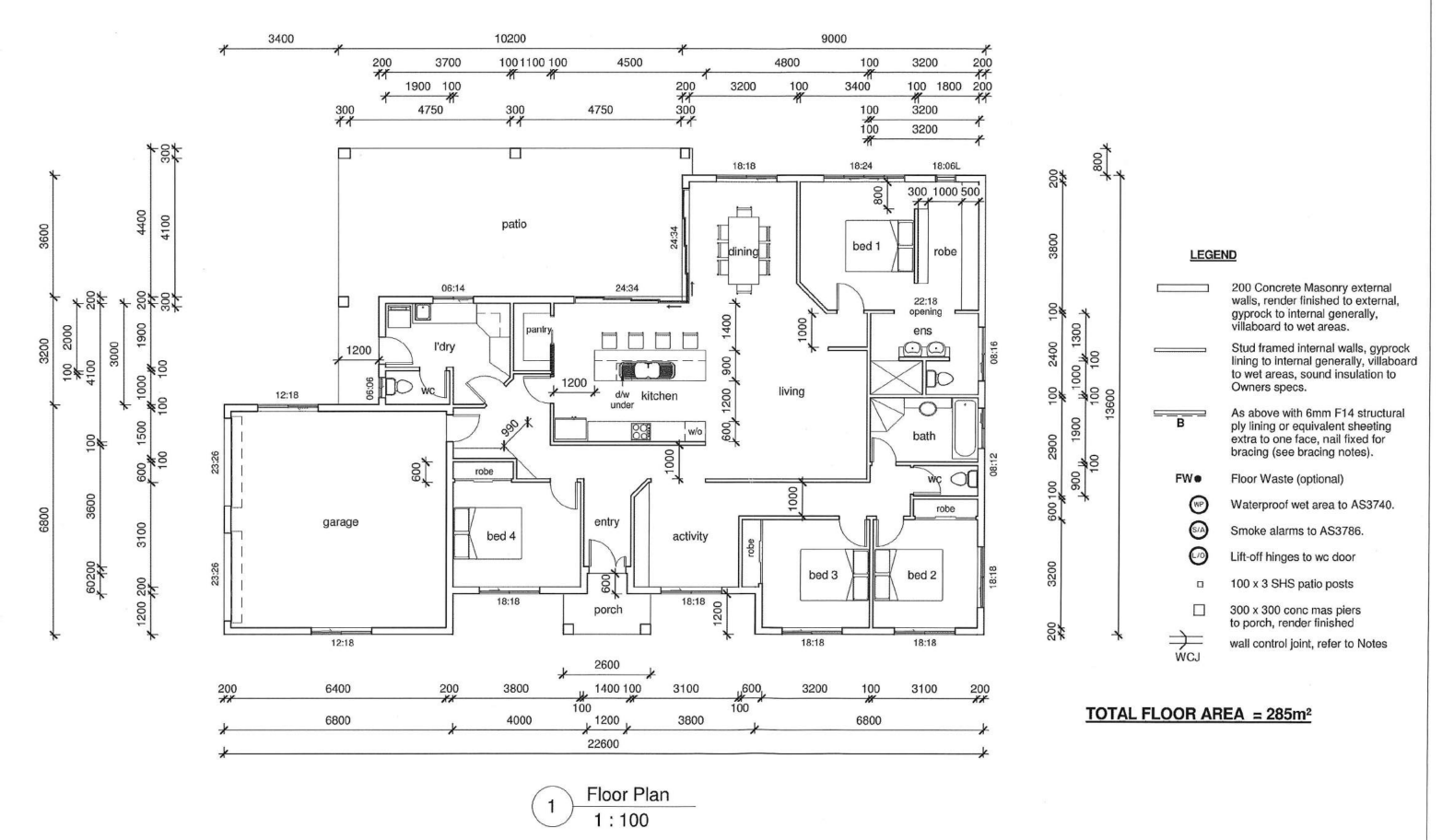
Site Plan
1:500

GREG SKYRING Design and DRAFTING Pty. Ltd.

Lic Under QBSA Act 1991 - No 1040371

11 Noli Close, Mossman Q. 4873 Phone/Fax: (07) 40982061 Mobile: 0419212652 Email: greg@skyringdesign.com.au

C. & E. Dunne		WIND CLASS	102-15	2 of 5	
scales 1:500	Site Plan, Sheet List, No	otes	prelim	REV A	

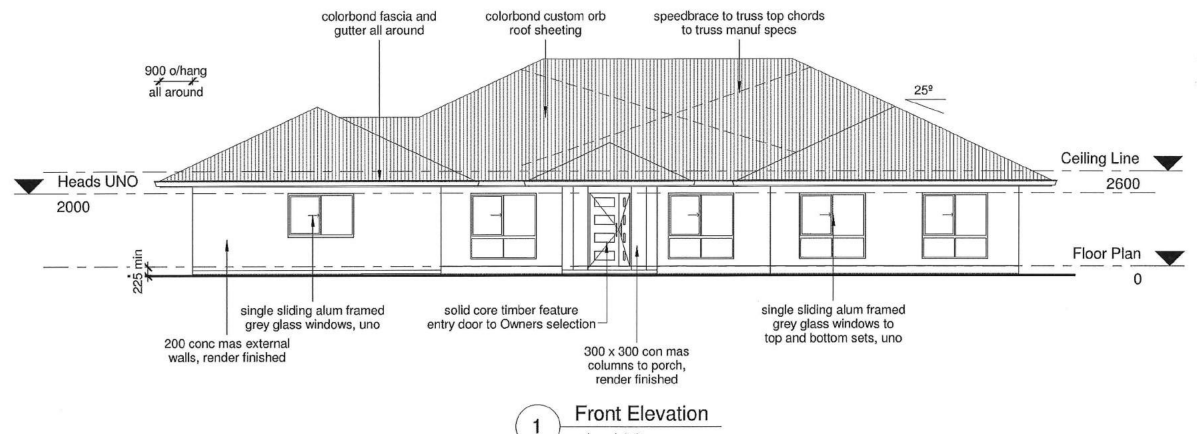


GREG SKYRING Design and DRAFTING Pty. Ltd.

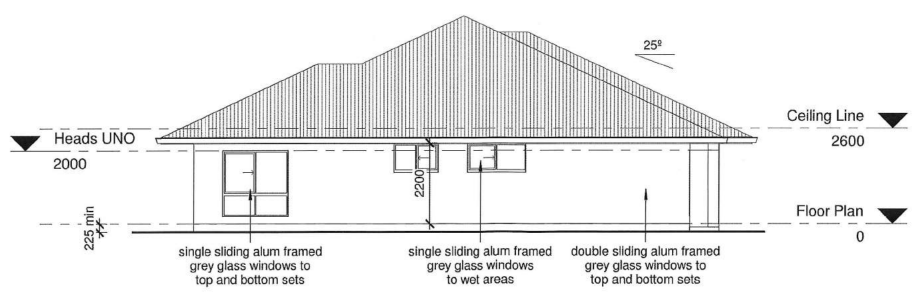
Lic Under QBSA Act 1991 - No 1040371

11 Noli Close, Mossman Q. 4873 Phone/Fax: (07) 40982061 Mobile: 0419212652 Email: greg@skyringdesign.com.au PROJECT

C. & E. Dunn	е	wind class	PLAN NUMBER 102-15	3 of 5	
1:100	PLAN TITLE Floor Plan		DATE OF ISSUE	REV A	



1 Front Elevation
1:100



2 Right Elevation 1:100

GREG SKYRING Design and DRAFTING Pty. Ltd.

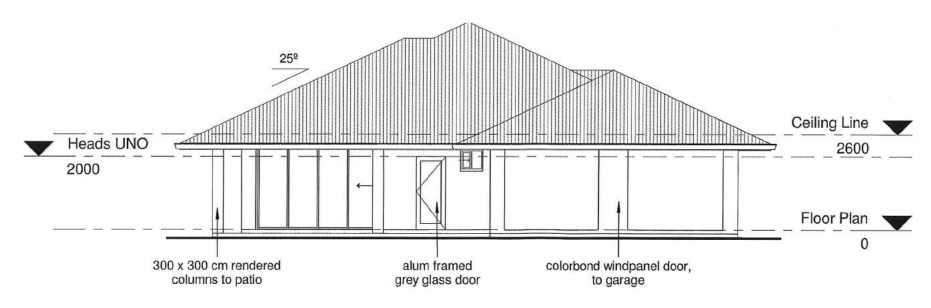
Lic Under QBSA Act 1991 - No 1040371

11 Noli Close, Mossman Q. 4873 Phone/Fax: (07) 40982061 Mobile: 0419212652 Email: greg@skyringdesign.com.au

C. & E. Dunne		WIND CLASS	PLAN NUMBER 102-15	SHEET 4 of 5
1:100	PLAN TITLE Elevations - Sheet 1		prelim	REV A

speedbrace to truss top chords colorbond custom orb to truss manuf specs roof sheeting colorbond fascia and gutter all around 900 o/hang all around Ceiling Line Heads UNO 2600 2000 Floor Plan single sliding alum framed grey glass windows to grey glass louvres in altair frames 300x 300 conc mas single sliding alum framed 100 x 3 SHS posts columns to patio, render finished grey glass windows,uno to patio top and bottom setsl double sliding alum framed 200 conc mas external walls, grey glass windows to iron joint finished top and bottom setsl

Rear Elevation
1:100



2 Left Elevation 1:100

GREG SKYRING Design and DRAFTING Pty. Ltd.

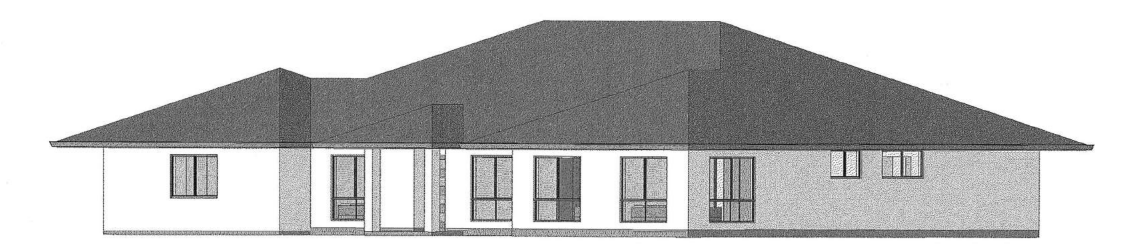
Lic Under QBSA Act 1991 - No 1040371

11 Noli Close, Mossman Q. 4873

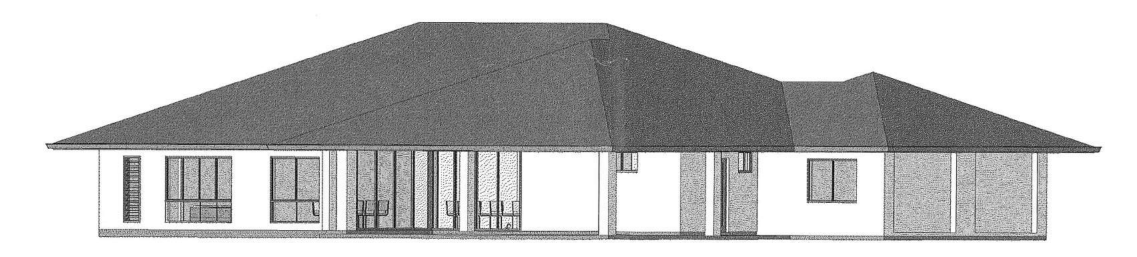
· () 1: 6

Phone/Fax: (07) 40982061 Mobile: 0419212652 Email: greg@skyringdesign.com.au PROJECT

C. & E. Dunne		WIND CLASS	PLAN NUMBER 102-15	SHEET 5 of 5
SCALES	PLAN TITLE		DATE OF ISSUE	REV
1:100	Elevations - Sheet 2		prelim	Α



3D - front right



3D - rear right

GREG SKYRING Design and DRAFTING Pty. Ltd. Lic Under QBSA Act 1991 - No 1040371

11 Noli Close, Mossman Q. 4873 Phone/Fax: (07) 40982061 Mobile: 0419212652 Email: greg@skyringdesign.com.au

PROJECT

CLIENT		WIND CLASS	PLAN NUMBER	SHEET	
C. & E. Dunne		C2	102-15	1 of 5	
SCALES	PLAN TITLE	1	DATE OF ISSUE	REV	
	3D Views		prelim	Α	
				, ,	