DA Form 2 – Building work details

Approved form (version 1.2 effective 7 February 2020) made under Section 282 of the Planning Act 2016.

This form must be used to make a development application involving building work.

For a development application involving **building work only**, use this form (*DA Form 2*) only. The DA Forms Guide provides advice about how to complete this form.

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

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

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

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

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

PART 1 – APPLICANT DETAILS

1) Applicant details	
Applicant name(s) (individual or company full name)	Mareeba Sheds & Gas C/- Emergent Building Approvals
Contact name (only applicable for companies)	Beau Thonton
Postal address (PO Box or street address)	PO Box 2784
Suburb	Mareeba
State	QLD
Postcode	4880
Country	Australia
Contact number	04191723238
Email address (non-mandatory)	beau@emergentba.com.au
Mobile number (non-mandatory)	
Fax number (non-mandatory)	
Applicant's reference number(s) (if applicable)	

PART 2 – LOCATION DETAILS

2) Location of the premises (complete 2.1 and 2.2 if applicable)
Note : Provide details below and attach a site plan for any or all premises part of the development application. For further information, see <u>DA</u> Forms Guide: Relevant plans.
2.1) Street address and lot on plan
Street address AND lot on plan (all lots must be listed), or
Street address AND lot on plan for an adjoining or adjacent property of the premises (appropriate for development in water but adjoining or adjacent to land e.g. jetty, pontoon. All lots must be listed).



Unit No.	Street No.	Street Name and Type	Suburb			
OTHE INO.	1	Mountain View Drive	Shannonvale	2		
Postcode	Lot No.	Plan Type and Number (e.g. RP,		nment Area(s)		
4873	7	RP 748130	DSC	ninent Alea(3)		
2.2) Additional premises						
		went to this development applicat	ion and the details of t	haaa promisaa baya baan		
		vant to this development application development application	tion and the details of the	nese premises have been		
Not require						
3) Are there ar	ny existing easem	nents over the premises?				
Note: Easement u	uses vary throughout	Queensland and are to be identified corre	ectly and accurately. For furth	ner information on easements and		
		elopment, see the <u>DA Forms Guide</u> s, types and dimensions are inclu	idad in plans submitted	with this dayalanment		
application	asement location.	s, types and dimensions are more	ded in plans submitted	with this development		
⊠ No						
PART 3 – F	URTHER DI	ETAILS				
4) Is the applic	cation only for bui	lding work assessable against the	e building assessment	provisions?		
Yes – proc	eed to 8)	· ·	·			
⊠ No	,					
5) Identify the	assessment man	ager(s) who will be assessing thi	s development applicat	tion		
Douglas Shire	Council					
		reed to apply a superseded plan		evelopment application?		
	•	notice is attached to this develop	• •			
attached	overnment is take	en to have agreed to the superse	ded planning scheme r	request – relevant documents		
⊠ No						
7) Information	request under Pa	art 3 of the DA Rules				
□ I agree to r	eceive an informa	ation request if determined neces	sary for this developme	ent application		
_	•	nformation request for this develop	• • • • • • • • • • • • • • • • • • • •			
		ormation request I, the applicant, acknowl	=	n making this dayalanmant		
application a	nd the assessment m	will be assessed and decided based on to anager and any referral agencies relevan	nt to the development applica	tion are not obligated under the DA		
Rules to acce parties.	ept any additional info	ormation provided by the applicant for the	development application unl	ess agreed to by the relevant		
· ·	'n 10 feb n					
Further advice about information requests is contained in the <u>DA Forms Guide</u> .						
9) Are there any appainted development applications or ourrent approvals?						
8) Are there any associated development applications or current approvals?						
						
List of approva application	al/development	Reference	Date	Assessment manager		
Approval		23000049	08/03/23	Emergent Building		
N Developme						
□ Developine	ent application	2000043	00,00,00	Approvals		
Approval	ent application ent application	2000045		Approvals		

		hed to this development appli		
		portable long service leave lev		
		plication. I acknowledge that the contract that the portable long services that the portable long services.		
	·	is less than \$150,000 excludi	•	
Amount paid	Date paid (dd/mm/yy)		umber (A, B or E)	
\$	zate para (aariiniyy)	<u> </u>		
*				
10) Is this development applic	ration in response to a st	now cause notice or required a	as a result of an enforcement	
notice?	ation in response to a si	low cause flotice of required t	as a result of all ellipteement	
Yes – show cause or enfor	cement notice is attache	ed		
⊠ No				
 Identify any of the followir application 	ng further legislative requ	irements that apply to any asp	pect of this development	
•	nt is on a place entered i	n the Queensland Heritage R	Register or in a local	
		uidance provided at <u>www.des.</u>		
requirements in relation to	the development of a Qu	ueensland heritage place		
Name of the heritage place:		Place ID:		
	<u>'</u>			
PART 4 – REFERRAL	DETAILS			
	<i>DE17</i> (120			
12) Does this development ar	polication include any but	ilding work aspects that have	any referral requirements?	
12) Does this development application include any building work aspects that have any referral requirements?				
Vac the Deferred checkly	at for building work in att	ached to this development opr		
	st for building work is atta	ached to this development app		
☐ Yes – the <i>Referral checklis</i> ☐ No – proceed to Part 5	st for building work is atta	ached to this development app		
No – proceed to Part 5	· ·		olication	
No – proceed to Part 5 13) Has any referral agency p	provided a referral respor	nse for this development appli	cation?	
No – proceed to Part 5 13) Has any referral agency p Yes – referral response(s)	provided a referral respor		cation?	
No – proceed to Part 5 13) Has any referral agency p Yes – referral response(s) No	provided a referral respor	nse for this development applic w are attached to this develop	cation?	
No – proceed to Part 5 13) Has any referral agency p Yes – referral response(s)	provided a referral respor	nse for this development appli	cation?	
No – proceed to Part 5 13) Has any referral agency p Yes – referral response(s) No	provided a referral respor	nse for this development applic w are attached to this develop	cation?	
No – proceed to Part 5 13) Has any referral agency p Yes – referral response(s) No Referral requirement	provided a referral respon received and listed belo	nse for this development applic w are attached to this develop Referral agency	cation? ment application Date referral response	
No – proceed to Part 5 13) Has any referral agency p Yes – referral response(s) No Referral requirement Identify and describe any cha	rovided a referral response received and listed below	nse for this development application to	Date referral response	
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No – proceed to Part 5 13) Has any referral agency p ☐ Yes – referral response(s) ☐ No Referral requirement Identify and describe any chareferral response and this device (if applicable) PART 5 – BUILDING V 14) Owner's details ☐ Tick if the applicant is also	received and listed below the proposition of the owner and proceed and proceed are the owner are the o	Referral agency sed development application to 15). Otherwise, provide the	Date referral response That was the subject of the to this development application	
13) Has any referral agency p Yes – referral response(s) No Referral requirement Identify and describe any chareferral response and this device (if applicable) PART 5 – BUILDING V 14) Owner's details Tick if the applicant is also Name(s) (individual or company furnished)	received and listed below the proposed of the owner and proceed of the	Referral agency sed development application to the include details in a schedule	Date referral response That was the subject of the to this development application	
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Postcode	4873
Country	Australia
Contact number	0474 725 489
Email address (non-mandatory)	shuetrim@hotmail.com
Mobile number (non-mandatory)	
Fax number (non-mandatory)	

15) Builder's details			
☐ Tick if a builder has not yet been engaged to undertake the work and proceed to 16). Otherwise provide the following information.			
Name(s) (individual or company full name)	MDF Industries Pty Ltd T/As Mareeba Sheds & Gas		
Contact name (applicable for companies)	Michael Fuller		
QBCC licence or owner – builder number	1268102		
Postal address (P.O. Box or street address)	Po Box 166		
Suburb	Mareeba		
State	QLD		
Postcode	4880		
Contact number	0740925442		
Email address (non-mandatory)	mick@mareebasheds.com.au		
Mobile number (non-mandatory)	0418 791 096		
Fax number (non-mandatory)			

16) Provide details about the pro-	oposed building work		
What type of approval is being s	sought?		
□ Development permit			
☐ Preliminary approval			
b) What is the level of assessme	ent?		
☐ Impact assessment (requires p	oublic notification)		
c) Nature of the proposed buildi	ng work (tick all applicable bo	oxes)	
		Repairs, alterati	ons or additions
☐ Change of building classifica	ation (involving building work)	☐ Swimming pool	and/or pool fence
☐ Demolition ☐ Relocation or removal			moval
d) Provide a description of the v	vork below or in an attached s	schedule.	
New shed			
e) Proposed construction mater	ials		
	☐ Double brick	⊠ Steel	Curtain glass
External walls	☐ Brick veneer	Timber	Aluminium
	☐ Stone/concrete	Fibre cement	Other
Frame		⊠ Steel	Aluminium
riaille	Other		
Floor	□ Concrete	Timber	Other
Doof sovering	☐ Slate/concrete	Tiles	Fibre cement
Roof covering	Aluminium	⊠ Steel	Other
f) Existing building use/classification	ation? (if applicable)		

g) New building use/classification? (if applicable)
10a
h) Relevant plans
Note: Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide:</u> <u>Relevant plans</u> .
Relevant plans of the proposed works are attached to the development application
17) What is the monetary value of the proposed building work?
\$32710.00
19) Has Queensland Home Warrenty Schome Incurence been paid?

18) Has Queensland Home Wa	arranty Scheme Insurance been paid?			
∑ Yes – provide details below				
□ No				
Amount paid	Date paid (dd/mm/yy)	Reference number		
\$421.75	03/03/23	014553892		

PART 6 – CHECKLIST AND APPLICANT DECLARATION

19) Development application checklist	
The relevant parts of Form 2 – Building work details have been completed	
This development application includes a material change of use, reconfiguring a lot or operational work and is accompanied by a completed <i>Form 1 – Development application details</i>	☐ Yes ☑ Not applicable
Relevant plans of the development are attached to this development application Note: Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide: Relevant plans.</u>	⊠ Yes
The portable long service leave levy for QLeave has been paid, or will be paid before a development permit is issued (see 9)	☐ Yes☒ Not applicable

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

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

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

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

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

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

PART 7 – FOR COMPLETION BY THE ASSESSMENT MANAGER – FOR OFFICE USE ONLY

Date received:	Reference i	numbers	:	
For completion by the building	g certifier			
Classification(s) of approved				
Name		QBCC number	Certification Licence	QBCC Insurance receipt number
Notification of engagement of	alternative assessm	ent mana	ager	
Prescribed assessment mana			5	
Name of chosen assessment	manager			
Date chosen assessment ma	nager engaged			
Contact number of chosen as	sessment manager			
Relevant licence number(s) o manager	f chosen assessmen	t		
Additional information require	d by the local govern	ment		
Confirm proposed construction				
External walls	Double brick Brick veneer Stone/concret	te	Steel Timber Fibre cement	☐ Curtain glass ☐ Aluminium ☐ Other
Frame	☐ Timber ☐ Other		Steel	Aluminium
Floor	Concrete		Timber	Other
Roof covering	☐ Slate/concrete	Э	☐ Tiles ☐ Steel	Fibre cement Other
QLeave notification and paym Note: For completion by assessment Description of the work				
QLeave project number				
Amount paid (\$)			Date paid (dd/mm/yy)	
Date receipted form sighted by assessment manager		ger	(35,,) j)	
Name of officer who sighted t	•			
Additional building details req		an Burea	u of Statistics	
Existing building use/classification				
New building use/classificatio	n?		_	
Site area (m²)			Floor area (m²)	



23 Owens Street Mareeba Q 4880, PO Box 2784 Mareeba Q 4880 Phone: 4092 2449 Mobile: 0419 172 328

APPLCATION FOR BUILDING WORK ASSESSABLE AGAINST THE DOUGLAS SHIRE COUNCIL PLANNING SCHEME 2018 1 MOUNTAIN VIEW DRIVE, SHANNONVALE, QLD 4873

BWAPS ASSESSMENT

Background:

The applicant has engaged the services of Emergent Building Approvals to lodge a code assessable application for a Building Work assessed against the Planning Scheme to Douglas Shire Council on their behalf.

The site is located within the Environmental management zone and building work is categorised as assessable development under Table 5.6.d of the section 5 with the following assessment benchmarks.

Table 1.1 Code Applicability

Assessment Criteria	Applicability
Environmental management zone code	Yes
Bushfire hazard overlay code	Yes
Hillslopes overlay code	Yes
Natural areas overlay code	Yes
Potential landslide hazard overlay code	Yes
Access, parking and servicing code	N/A for B <u>uilding work</u> not associated with an MCU as per 9.4.1.1.
Filling and excavation code	N/A for B <u>uilding work</u> regulated under the BA 1975 as per 9.4.4.1.
Infrastructure works code	N/A for B <u>uilding work</u> not associated with an MCU as per 9.4.1.1.

The following report will address all criteria of the above codes for accepted and assessable development to demonstrate compliance with the performance outcomes.

Assessment

Performance outcomes	Acceptable Outcomes	Applicant response
Environmental management zone co	ode	
For accepted and assessable develop	oment	
PO1 The height of all buildings and structures is in keeping with the natural characteristics of the site. Buildings and structures are low-rise and not unduly visible from external sites.	AO1.1 Buildings and structures are not more than 8.5 metres and two storeys in height. Note – Height is inclusive of the roof height. AO1.2 Buildings have a roof height not less than 2 metres.	Complies
PO2 Buildings and structures are set back to: (a) maintain the natural character of the area; (b) achieve separation from neighbouring buildings and from road frontages.	Buildings and structures are set back not less than: (a) 40 metres from the frontage of a state controlled road; (b) 25 metres from the frontage to Cape Tribulation Road; (c) 6 metres from any other road; (d) 6 metres from the side and rear boundaries of the site.	Complies
For assessable development		
PO3 Development is consistent with the purpose of the Environmental management zone and protects the zone from the intrusion of inconsistent uses.	AO3 Inconsistent uses as identified in Table 6.2.4.3.b are not established in the Environmental management zone.	Complies
PO4 The site coverage of all buildings and structures and associated services do not	AO4 No acceptable outcomes are prescribed.	The proposed shed will not be visible from the road or surrounding development and adjacent to the existing Dwelling with minimal increase to the overall building footprint for the site.

have an adverse effect on the environmental or scenic values of the site.

PO5

Development is located, designed, operated and managed to respond to the characteristics, features and constraints of the site and its surrounds. Note - Planning scheme policy – Site assessments provides guidance on identifying the characteristics, features and constraints of a site and its surrounds.

AO5.1

Buildings, structures and associated access, infrastructure and private open space are sited:

- (a) within areas of the site which are already cleared; or
- (b) within areas of the site which are environmentally degraded;
- (c) to minimise additional vegetation clearing.

AO5.2

Buildings and structures and associated infrastructure are not located on slopes greater than 1 in 6 (16.6%) or on a ridgeline.

The proposed shed will be replacing an existing structure on an existing cleared/benched site with no additional earthworks required.





PO6

Buildings and structures are responsive to steep slope through innovative construction techniques so as to:

- (a) maintain the geotechnical stability of slopes;
- (b) minimise cut and/or fill;
- (c) minimise the overall height of development.

AO6.1

Where development on land steeper than 1 in 6 (16.6%) cannot be avoided, development follows the natural contours of the land and single plane concrete slab on-ground methods of construction are not utilised.

AO6.2

Access and vehicle manoeuvring and parking areas are constructed and maintained to:

Existing benched site.

	(a) minimise erosion;(b) minimise cut and fill;(c) follow the natural contours of the site.	
PO7 The exterior finishes of buildings and structures are consistent with the surrounding natural environment.	AO7 The exterior finishes and colours of buildings and structures are non-reflective and are moderately dark to darker shades of grey, green, blue and brown or the development is not visible external to the site.	External colours will be Colourbond – Monument in keeping with AO7.
PO8 Development does not adversely affect the amenity of the zone and adjoining land uses in terms of traffic, noise, dust, odour, lighting or other physical or environmental impacts.	AO8 No acceptable outcomes are prescribed.	The non-habitable structure will have no impact on adjoining enmity.
PO9 The density of development ensures that the environmental and scenic amenity values of the site and surrounding area are not adversely affected.	AO9 The maximum residential density is one dwelling house per lot.	NA
PO10 Lot reconfiguration results in no additional lots. Note - Boundary realignments to resolve encroachments and lot amalgamation are considered appropriate.	AO10 No acceptable outcomes are prescribed.	NA
Performance outcomes	Acceptable outcomes	Applicant response
Bushfire hazard overlay code		
For accepted and assessable develop	ment	
Compatible development		
PO1	A01	

A vulnerable use is not established or	Vulnerable uses are not established or	The class 10a structure will no be required to comply with AS 3959.
materially intensified within a bushfire	expanded. Note – Where, following site	
hazard area (bushfire prone area) unless	inspection and consultation with Council,	
there is an overriding need or other	it is clear that the mapping is in error in	
exceptional circumstances. Note - See the	identifying a premises as being subject to	
end of this code for examples of vulnerable	a medium, high, very high bushfire hazard	
uses.	or potential impact buffer sub-category,	
	Council may supply a letter exempting the	
	need for a Bushfire Management Plan.	
	Note – Where the assessment manager has not	
	previously approved a Bushfire Management Plan (either by condition of a previous development	
	approval), the development proponent will be	
	expected to prepare such a plan. Note – Planning	
	scheme policy SC6.9 - Natural hazards, provides a	
	guide to the preparation of a Bushfire Management	
PO2	Plan. AO2	
Emergency services and uses providing	Emergency Services and uses providing	NA NA
community support services are able to	community support services are not	IVA
function effectively during and	located in a bushfire hazard sub-category	
immediately after a bushfire hazard event.	and have direct access to low hazard	
immediately after a businire nazard event.	evacuation routes.	
202		
PO3	AO3	
Development involving hazardous	The manufacture or storage of hazardous	NA NA
materials manufactured or stored in bulk is	material in bulk does not occur within	
not located in bushfire hazard sub-	bushfire hazard sub-category.	
category.		
Performance outcomes	Acceptable outcomes	Applicant response
Hillslopes overlay code		
For accepted and assessable develop	ment	
PO1	AO1.1	
The landscape character and visual amenity	Development is located on parts of the	The structure will not be visible from surrounding development and will comply with
quality of hillslopes areas is retained to	site that are not within the Hillslopes	AO2.7.
protect the scenic backdrop to the region.	constraint subcategory as shown on the	

	Hillslopes overlay Maps contained in schedule 2.	
For assessable development		
The landscape character and visual amenity quality of hillslopes areas is retained to protect the scenic backdrop to the region.	AO2.1 Development does not occur on land with a gradient in excess of 1 in 6 (16.6%) or AO2.2 Where development on land steeper than 1 in 6 (16.6%) cannot be avoided, development follows the natural contours of the site. AO2.3 Access ways and driveways are: (a) constructed with surface materials that blend with the surrounding environment; (b) landscaped with dense planting to minimise the visual impact of the construction; (c) provided with erosion control measures immediately after construction.	Development will occur on an existing benched site with no further earthworks or clearing necessary.
	AO2.4 The clearing or disturbance of vegetation is limited to clearing and disturbance that: (a) is necessary for the construction of driveways; (b) is necessary to contain the proposed development; (c) minimises canopy clearing or disturbance; (d) minimises riparian clearing or disturbance. AO2.5	

On land with slopes greater than 1 in 6 (16.6%) or greater, alternative construction methods to concrete slab on ground are utilised (i.e. split level or post and beam constructed buildings that minimise modification to the natural terrain of the land).

AO2.6

Development does not alter the sky line.

AO2.7

Buildings and structures:

- (a) are finished predominantly in the following exterior colours or surfaces:
- (i) moderately dark to darker shades of olive green, brown, green, blue, or charcoal; or
- (ii) moderately dark to darker wood stains that blend with the colour and hues of the surrounding vegetation and landscape;
- (b) are not finished in the following exterior colours or surfaces:
- (i) pastel or terracotta colours, reds, yellows, shades of white or beige, or other bright colours that do not blend with the surrounding vegetation and landscape; (ii) reflective surfaces.

AO2.8

Exterior colour schemes limit the use of white or other light colours to exterior trim and highlighting of architectural features

	AO2.9	
	Areas between the first floor (including outdoor deck areas) and ground level are screened from view.	
	AO2.10 Recreational or ornamental features (including tennis courts, ponds or swimming pools) do not occur on land: (a) with a gradient of 1 in 6 (16.6%) or more; (b) are designed to be sited and respond to the natural constraints of the land and require minimal earthworks.	
PO3	AO3	
Excavation or filling does not have an adverse impact on the amenity, safety, stability or function of the site or adjoining premises through: (a) loss of privacy; (b) loss of access to sunlight; (c) intrusion of visual or overbearing impacts; (d) complex engineering solutions.	Excavation or fill: (a) is not more than 1.2 metres in height for each batter or retaining wall; (b) is setback a minimum of 2 metres from property boundaries; (c) is stepped with a minimum 2 metre wide berm to incorporate landscaping in accordance with Planning scheme policy SC6.7 – Landscaping; (d) does not exceed a maximum of 3 batters and 3 berms (i.e. not greater than 3.6 metres in height) on any one lot.	No earthworks necessary.
Performance outcomes	Acceptable outcomes	Applicant response
Natural areas overlay code		
For accepted and assessable develop	ment	

Protection of matters of environmen	ntal significance	
PO1	AO1.1	
Development protects matters of environmental significance.	Development avoids significant impact on the relevant environmental values. or	No clearing required and replacing an existing shed with similar use.
	AO1.2 A report is prepared by an appropriately qualified person demonstrating to the satisfaction of the assessment manager, that the development site does not contain any matters of state and local environmental significance. or AO1.3 Development is located, designed and operated to mitigate significant impacts on environmental values. For example, a report certified by an appropriately qualified person demonstrating to the satisfaction of the assessment manager, how the proposed development mitigates impacts, including on water quality, hydrology and biological processes.	
Management of impacts on matters		
PO2 Development is located, designed and constructed to avoid significant impacts on matters of environmental significance.	AO2 The design and layout of development minimises adverse impacts on ecologically important areas by: (a) focusing development in cleared areas to protect existing habitat; (b) utilising design to consolidate density and preserve existing habitat and native vegetation; (c) aligning new property boundaries to maintain ecologically important areas;	No clearing required and replacing an existing shed with similar use.

	(d) ensuring that alterations to natural	
	landforms, hydrology and drainage	
	patterns on the development site do not	
	negatively affect ecologically important	
	areas;	
	(e) ensuring that significant fauna habitats	
	are protected in their environmental	
	context; and	
	(f) incorporating measures that allow for	
	the safe movement of fauna through the	
	site.	
PO3	AO3.1	
An adequate buffer to areas of state	A buffer for an area of state	NA
environmental significance is provided and	environmental significance (Wetland	
maintained.	protection area) has a minimum width of:	
	(a) 100 metres where the area is located	
	outside Urban areas; or	
	(b) 50 metres where the area is located	
	within a Urban areas. or	
	AO3.2	
	A buffer for an area of state	
	environmental significance is applied and	
	maintained, the width of which is	
	supported by an evaluation of	
	environmental values, including the	
	function and threats to matters of	
	environmental significance.	
PO4	AO4.1	
Wetland and wetland buffer areas are	Native vegetation within wetlands and	NA
maintained, protected and restored. Note	wetland buffer areas is retained.	
 Wetland buffer areas are identified in 		
AO3.1.	AO4.2	

PO5 Development avoids the introduction of nonnative pest species (plant or animal), that pose a risk to ecological integrity.	Degraded sections of wetlands and wetland buffer areas are revegetated with endemic native plants in patterns and densities which emulate the relevant regional ecosystem. AOS.1 Development avoids the introduction of non-native pest species. AOS.2 The threat of existing pest species is controlled by adopting pest management practices for long-term ecological	NA
	integrity.	
Ecological connectivity		
PO6 Development protects and enhances ecological connectivity and/or habitat extent.	AO6.1 Development retains native vegetation in areas large enough to maintain ecological values, functions and processes and AO6.2 Development within an ecological corridor rehabilitates native vegetation. and AO6.3 Development within a conservation corridor mitigates adverse impacts on native fauna, feeding, nesting, breeding and roosting sites and native fauna movements.	Complies
PO7	AO7.1 Development avoids shading of vegetation by setting back buildings by a distance	The size and scale of the proposed shed is relatively small and will have minimal impacts on the environmental significance of adjoining native vegetation.

Development minimises disturbance to matters of state environmental significance (including existing ecological corridors).	equivalent to the height of the native vegetation. and AO7.2 Development does not encroach within 10 metres of existing riparian vegetation and watercourses.	
Waterways in a non-urban area	watercourses.	
PO9 Development is set back from waterways to protect and maintain: (a) water quality; (b) hydrological functions; (c) ecological processes; (d) biodiversity values; (e) riparian and in-stream habitat values and connectivity; (f) in-stream migration.	AO9 Development does not occur on that part of the site affected by a waterway corridor. Note – Waterway corridors are identified within Table 8.2.7.3.b.	NA
Performance outcomes	Acceptable outcomes	Applicant response
Potential landslide hazard overlay co	ode	
For accepted and assessable develop	ment	
PO1 The siting and design of development does not involve complex engineering solutions and does not create or increase the potential landslide hazard risk to the site or adjoining premises through: (a) building design; (b) increased slope; (c) removal of vegetation; (d) stability of soil; (e) earthworks; (f) alteration of existing ground water or surface water paths; (g) waste disposal areas.	AO1.1 Development is located on that part of the site not affected by the Potential landslide hazard overlay. Or AO1.2 Development is on an existing stable, benched site and requires no further earthworks AO1.3 A competent person certifies that:	Complies with AO1.2.

	(a) the stability of the site, including	
	associated buildings and infrastructure,	
	will be maintained during the course of	
	the development and will remain stable	
	for the life of the development;	
	(b) development of the site will not	
	increase the risk of landslide hazard	
	activity on other land, including land	
	above the site;	
	(c) the site is not subject to the risk of	
	landslide activity on other land;	
	(d) any measures identified in a site-	
	specific geotechnical report for stabilising	
	the site or development have been fully	
	implemented;	
	(e) development does not concentrate	
	existing ground water and surface water	
	paths;	
	(f) development does not incorporate on-	
	site waste water disposal.	
	Note – Planning scheme policy SC6.9 – Natural	
	hazards provides guidance on preparing a site	
	specific geo-technical assessment. Note – Development may alter the conditions of ground	
	water and surface water paths in accordance with a	
	site-specific geotechnical report, but should ensure	
	that its final disbursement is as-per pre-developed	
	conditions. Consideration for location, velocity, volume and quality should be given.	
PO2	AO2	No earthworks necessary.
The siting and design of necessary retaining	Excavation or fill:	No cultifivoris necessary.
structures does not cause an adverse visual	(a) is not more than 1.2 metres in height	
impact on landscape character or scenic	for each batter or retaining wall;	
amenity quality of the area.	(b) is setback a minimum of 2 metres from	
differity quality of the area.	property boundaries;	
	property boundaries,	

(a) in the control with a mainimum 2 market	
(c) is stepped with a minimum 2 metre	
wide berm to incorporate landscaping in	
accordance with Planning scheme policy	
SC6.7 – Landscaping;	
(d) does not exceed a maximum of 3	
batters and 3 berms (i.e. Not greater than	
3.6 metres in height) on any one lot.	

Summary

The above report clearly shows the proposal is compatible with the performance outcomes sought for all relevant codes. It is therefore considered acceptable that the Local Government approve the proposal as it is suitably designed to complement the area and satisfy the acceptable measure of the relevant codes.

Should you have any further queries please do not hesitate in contacting Beau Thornton on: 0419172328 or beau@emergentba.com.au.

Yours faithfully

Beau Thornton

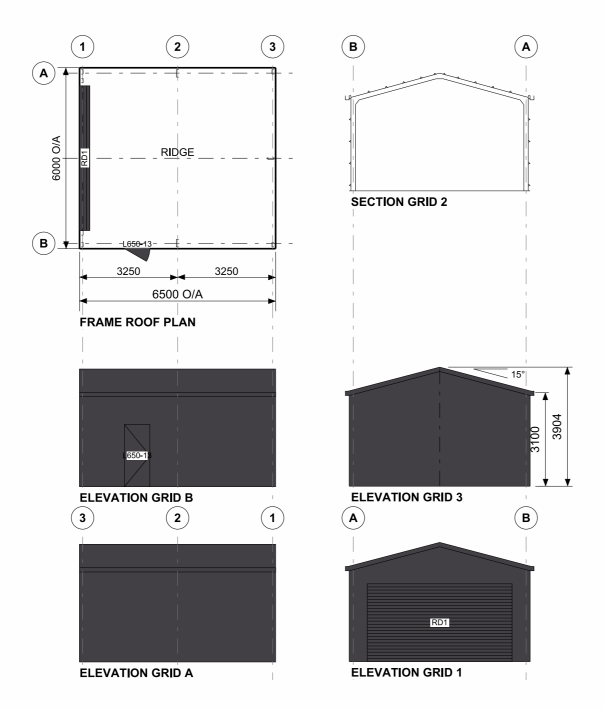
Building Certifier Level 2 B.Bldg.Surv, RICS A1201355

Emergent Building Approvals



Address- 1 Mountain View Drive	Site Plan	Project: New Shed
Shannonvale		
Property Description- Lot 7 on RP748130	DWG No: S005	Drawn By: Michael Fuller QBCC Lic: 1268102

_N 1





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CLADDING					
ITEM	PROFILE (min)	FINISH	COLOUR		
ROOF	CUSTOM ORB 0.42 BMT	СВ	MO		
WALLS	TRIMDEK 0.42 BMT	СВ	MO		
CORNERS	_	СВ	MO		
BARGE	-	СВ	MO		
GUTTER	EMLINE	СВ	МО		

Α		SORY SCHEDULE & LEGEND
QTY	MARK	DESCRIPTION
1	RD1	Gliderol R.D, W/Lock Typ. "AA", 2500 high x 4800 wide Clear Opening C/B
1	L650-13	Larnec Door & Frame Kit, 650/37, Std. 2040 x 820 Bond

ARCHITECTURAL DRAWING ONLY, NOT FOR CONSTRUCTION USE

CLIENT
Carl Shuetrim

SITE
1 Mountain View Drive, Shannonvale
MOSSMAN QLD 4873

BUILDING
SUNDOWN DELUXE 6000 SPAN x 3100 EAVE x 6500 LONG

GENERAL ARRANGEMENT

SCALE A3 SHEET 1:125	DRAWING NUMBER	REV	PAGE
	422722-GA	Α	1/1