

Our Reference: 4171/24:

30 October 2024

Chief Executive Officer Charters Towers Regional Council PO Box 189 Charters Towers QLD 4820

Attention: Development Assessment

Dear Sir/Madam

#### RE: Application for Development Permit for Material Change of Use (Secondary Dwelling)-59 Millett Street Towers Hill, Lot 1 on MPH34023

Rapid Building Approvals is acting on behalf of the owner (Kylie Bowden) of the abovementioned land to seek an approval for a development permit for Material Change of Use (Secondary Dwelling).

The secondary dwelling is proposed with the following non-compliances :

• Distance of more than 25 metres from the main dwelling.

In support of this application, the following material has been provided:

- 1. DA Form 1
- 2. Response to Rural Residential Zone Code (Applicable portions only)
- 3. Plans
- 4. Council fee

Should you require any further information or assistance in relation to this manner please don't hesitate to contact Jacob Monaghan on <u>1300 163 814</u> or via email at approvals@rapidapprovals.com.au.

Regards,

Jacob Monaghan

# DA Form 1 – Development application details

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

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

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

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

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

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

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

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

1) Applicant details				
Applicant name(s) (individual or company full name)	Kylie Bowden & Joshua Dean William Jones			
Contact name (only applicable for companies)	Jacob Monaghan C/- RAPID Building Approvals			
Postal address (P.O. Box or street address)	323 Ingham Road			
Suburb	Garbutt			
State	QLD			
Postcode	4814			
Country	Australia			
Contact number	1300 163 814			
Email address (non-mandatory)	approvals@rapidapprovals.com.au			
Mobile number (non-mandatory)				
Fax number (non-mandatory)				
Applicant's reference number(s) (if applicable)	4171/24			
1.1) Home-based business				
Personal details to remain private in accorda	ance with section 264(6) of <i>Planning Act 2016</i>			
2) Owner's consent				
2.1) Is written consent of the owner required for	this development application?			
$\Box$ Yes – the written consent of the owner(s) is attached to this development application $\Box$ No – proceed to 3)				

# PART 1 – APPLICANT DETAILS



# PART 2 – LOCATION DETAILS

3) Location of the premises (complete 3.1) or 3.2), and 3.3) as applicable) <b>Note</b> : 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> <u>Forms Guide: Relevant plans.</u>								
3.1) S	treet address	and lot on	plan					
<ul> <li>Street address AND lot on plan (all lots must be listed), or</li> <li>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).</li> </ul>								
	Unit No.	Street N	0.	Stre	eet Name an	d Type		Suburb
		59		Mille	ett Street			Towers Hill
a)	Postcode	Lot No.		Plar	n Type and N	lumber <i>(e.g.</i>	RP, SP)	Local Government Area(s)
	4820	1		MP	H34023			Charters Towers Regional Council
	Unit No.	Street N	0.	Stre	eet Name an	d Type		Suburb
L)								
b)	Postcode	Lot No.		Plar	n Type and N	lumber <i>(e.g.</i>	RP, SP)	Local Government Area(s)
e. Note: F	g. channel dredgi Place each set of c	ing in Moreto coordinates i	on Bay) in a separate	e row.		emote areas, o	ver part of a lot	or in water not adjoining or adjacent to land
	ordinates of p	remises b			d latitude			
Longit	ude(s)		Latitude	(s)		Datum		Local Government Area(s) (if applicable)
				☐ WGS84 ☐ GDA94 ☐ Other:				
Co	ordinates of p	remises b	y easting	and r	northing			
Eastir	ıg(s)	Northing	ı(s)		Zone Ref.	Datum		Local Government Area(s) (if applicable)
					54	WGS84	Ļ	
					55	GDA94		
					56	Other:		
3.3) A	dditional prem	ises						
<ul> <li>Additional premises are relevant to this development application and the details of these premises have been attached in a schedule to this development application</li> <li>Not required</li> </ul>								
4) Ide	ntify any of the	e following	that appl	y to t	he premises	and provide	e any releva	nt details
	or adjacent to				-		- · · ·	
	of water body		•					
	strategic port					ure Act 1994	1	
	ı plan descripti							
	of port author		• •					
	a tidal area							
	of local gover	nment for	the tidal a	area	(if applicable):			
Name of port authority for tidal area ( <i>if applicable</i> )								

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

Note: Ease	ement uses vary	/ throug	ghout G	ueensla	nd and are to	be ide	entified	l cor	rectly	y and	accu	rately.	For fi	irthe	r info	ormat	ion or	n ease	ments an
how they n	nay affect the p	ropose	d devel	opment,	see DA Form	ns Guic	de.												
<b>—</b>											-	-						-	

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

🛛 No

# PART 3 – DEVELOPMENT DETAILS

### Section 1 – Aspects of development

6.1) Provide details about the first development aspect								
a) What is the type of develo	opment? (tick only one box)							
⊠ Material change of use	Reconfiguring a lot	Operational work	Building work					
b) What is the approval type	? (tick only one box)							
🛛 Development permit	Preliminary approval	Preliminary approval that	includes a variation approval					
c) What is the level of assessment?								
Code assessment Impact assessment (requires public notification)								
d) Provide a brief description of the proposal (e.g. 6 unit apartment building defined as multi-unit dwelling, reconfiguration of 1 lot into 3 lots):								
Secondary dwelling								
e) Relevant plans Note: Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms quide:</u> <u>Relevant plans.</u>								
$\boxtimes$ Relevant plans of the pro	posed development are attacl	ned to the development applica	ation					
6.2) Provide details about the second development aspect								
a) What is the type of development? (tick only one box)								
Material change of use	Reconfiguring a lot	Operational work	Building work					
	Reconfiguring a lot	Operational work	Building work					
Material change of use	Reconfiguring a lot		Building work					
<ul> <li>Material change of use</li> <li>b) What is the approval type</li> </ul>	Reconfiguring a lot     (tick only one box)     Preliminary approval							
<ul> <li>Material change of use</li> <li>b) What is the approval type</li> <li>Development permit</li> </ul>	Reconfiguring a lot     (tick only one box)     Preliminary approval	Preliminary approval that						
<ul> <li>Material change of use</li> <li>What is the approval type</li> <li>Development permit</li> <li>What is the level of asses</li> <li>Code assessment</li> </ul>	<ul> <li>Reconfiguring a lot</li> <li>(tick only one box)</li> <li>Preliminary approval</li> <li>sment?</li> <li>Impact assessment (required)</li> </ul>	Preliminary approval that	includes a variation approval					
<ul> <li>Material change of use</li> <li>What is the approval type</li> <li>Development permit</li> <li>What is the level of asses</li> <li>Code assessment</li> <li>Provide a brief description</li> </ul>	<ul> <li>Reconfiguring a lot</li> <li>(tick only one box)</li> <li>Preliminary approval</li> <li>sment?</li> <li>Impact assessment (required)</li> </ul>	Preliminary approval that	includes a variation approval					
<ul> <li>Material change of use</li> <li>What is the approval type</li> <li>Development permit</li> <li>What is the level of asses</li> <li>Code assessment</li> <li>Provide a brief description <i>lots</i>):</li> <li>e) Relevant plans</li> </ul>	<ul> <li>Reconfiguring a lot</li> <li>(tick only one box)</li> <li>Preliminary approval</li> <li>sment?</li> <li>Impact assessment (requination of the proposal (e.g. 6 unit apart)</li> </ul>	Preliminary approval that	includes a variation approval relling, reconfiguration of 1 lot into 3					



#### 6.3) Additional aspects of development

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

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

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

#### Section 2 - Further development details

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

#### Division 1 – Material change of use

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

8.1) Describe the proposed material ch	ange of use			
Provide a general description of the proposed use	Provide the planning scheme definition (include each definition in a new row)	Number of dwelling units <i>(if applicable)</i>	Gross floor area (m <sup>2</sup> ) ( <i>if applicable</i> )	
Secondary dwelling	Secondary dwelling			
8.2) Does the proposed use involve the	use of existing buildings on the premises?			
⊠ Yes				
No				
8.3) Does the proposed development re	elate to temporary accepted development u	nder the Planning Reg	ulation?	
Yes – provide details below or inclue	de details in a schedule to this developmen	t application		
🖾 No				
Provide a general description of the temporary accepted development Specify the stated period d under the Planning Regula				

#### Division 2 – Reconfiguring a lot

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

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



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

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

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

12) Boundary realignment							
12.1) What are the current and proposed areas for each lot comprising the premises?							
Current lot Proposed lot							
Lot on plan description	Area (m <sup>2</sup> )	Lot on plan description	Area (m²)				
12.2) What is the reason for the boundary realignment?							

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

#### Division 3 – Operational work

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

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



14.3) What	is the monetary value of the proposed operational work? (include GST, materials and labour)
\$	

### PART 4 – ASSESSMENT MANAGER DETAILS

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

Charters Towers Regional Council

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

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

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

🛛 No

# PART 5 – REFERRAL DETAILS

17) Does this development application include any aspects that have any referral requirements? Note: A development application will require referral if prescribed by the Planning Regulation 2017. No, there are no referral requirements relevant to any development aspects identified in this development application - proceed to Part 6 Matters requiring referral to the Chief Executive of the Planning Act 2016: Clearing native vegetation Contaminated land (unexploded ordnance) Environmentally relevant activities (ERA) (only if the ERA has not been devolved to a local government) Fisheries – aquaculture Fisheries – declared fish habitat area Fisheries – marine plants Fisheries – waterway barrier works Hazardous chemical facilities Heritage places – Queensland heritage place (on or near a Queensland heritage place) Infrastructure-related referrals – designated premises Infrastructure-related referrals – state transport infrastructure □ Infrastructure-related referrals – State transport corridor and future State transport corridor Infrastructure-related referrals – State-controlled transport tunnels and future state-controlled transport tunnels Infrastructure-related referrals – near a state-controlled road intersection Koala habitat in SEQ region – interfering with koala habitat in koala habitat areas outside koala priority areas Koala habitat in SEQ region – key resource areas Ports – Brisbane core port land – near a State transport corridor or future State transport corridor Ports – Brisbane core port land – environmentally relevant activity (ERA) Ports – Brisbane core port land – tidal works or work in a coastal management district Ports – Brisbane core port land – hazardous chemical facility Ports – Brisbane core port land – taking or interfering with water Ports – Brisbane core port land – referable dams Ports – Brisbane core port land – fisheries Ports - Land within Port of Brisbane's port limits (below high-water mark) SEQ development area SEQ regional landscape and rural production area or SEQ rural living area – tourist activity or sport and recreation activity SEQ regional landscape and rural production area or SEQ rural living area – community activity SEQ regional landscape and rural production area or SEQ rural living area – indoor recreation SEQ regional landscape and rural production area or SEQ rural living area – urban activity SEQ regional landscape and rural production area or SEQ rural living area – combined use SEQ northern inter-urban break – tourist activity or sport and recreation activity



SEQ northern inter-urban break – community activity					
SEQ northern inter-urban break – indoor recreation					
SEQ northern inter-urban break – urban activity SEQ northern inter-urban break – combined use					
Tidal works or works in a coastal management district					
Reconfiguring a lot in a coastal management district or	for a canal				
Erosion prone area in a coastal management district					
Urban design					
Water-related development – taking or interfering with	water				
Water-related development – removing quarry materia	(from a watercourse or lake)				
Water-related development – referable dams					
Water-related development –levees (category 3 levees onl	()				
Wetland protection area					
Matters requiring referral to the local government:					
Airport land					
Environmentally relevant activities (ERA) (only if the ERA	has been devolved to local government)				
Heritage places – Local heritage places					
Matters requiring referral to the Chief Executive of the d	-	on entity:			
Infrastructure-related referrals – Electricity infrastructur	e				
Matters requiring referral to:					
The Chief Executive of the holder of the licence, if					
The holder of the licence, if the holder of the licence is an individual					
Infrastructure-related referrals – Oil and gas infrastructure					
Matters requiring referral to the Brisbane City Council:					
Ports – Brisbane core port land					
Matters requiring referral to the <b>Minister responsible for</b>	• •				
Ports – Brisbane core port land (where inconsistent with the Brisbane port LUP for transport reasons)					
Ports – Strategic port land					
Matters requiring referral to the <b>relevant port operator</b> , if applicant is not port operator:					
Ports – Land within Port of Brisbane's port limits (below high-water mark)					
Matters requiring referral to the Chief Executive of the relevant port authority:					
Ports – Land within limits of another port (below high-water mark)					
Matters requiring referral to the Gold Coast Waterways	Authority:				
Tidal works or work in a coastal management district (in Gold Coast waters)					
Matters requiring referral to the Queensland Fire and Emergency Service:					
Tidal works or work in a coastal management district (involving a marina (more than six vessel berths))					
18) Has any referral agency provided a referral response	for this development application?	)			
Yes – referral response(s) received and listed below are attached to this development application					
$\square$ res – relevant response(s) received and listed below are attached to this development application $\square$ No					
Referral requirement	Referral agency	Date of referral response			
		Date of referral response			
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Identify and describe any changes made to the proposed development application that was the subject of the referral response and this development application, or include details in a schedule to this development application *(if applicable)*.

# PART 6 – INFORMATION REQUEST

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

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

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

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

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

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

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

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

# PART 7 – FURTHER DETAILS

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

21) Has the portable long service leave levy been paid? (only applicable to development applications involving building work or operational work)				
<ul> <li>Yes – a copy of the receipted QLeave form is attached to this development application</li> <li>No – I, the applicant will provide evidence that the portable long service leave levy has been paid before the assessment manager decides the development application. I acknowledge that the assessment manager may give a development approval only if I provide evidence that the portable long service leave levy has been paid</li> <li>Not applicable (e.g. building and construction work is less than \$150,000 excluding GST)</li> </ul>				
Amount paid	Date paid (dd/mm/yy)     QLeave levy number (A, B or E)			
\$\$ 0.00				
22) Is this development application in response to a show cause notice or required as a result of an enforcement notice?				
<ul> <li>☐ Yes – show cause or enforcement notice is attached</li> <li>☑ No</li> </ul>				

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



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

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



Tidal work or development within a coastal management district			
23.12) Does this development application involve tidal wo	rk or development in a coas	tal management district?	
	<ul> <li>A certificate of title</li> <li>☑ No</li> </ul>		
Queensland and local heritage places			
23.13) Does this development application propose develop <b>heritage register</b> or on a place entered in a local government			
<ul> <li>☐ Yes – details of the heritage place are provided in the to</li> <li>☑ No</li> <li>Note: See guidance materials at <u>www.desi.gld.gov.au</u> for information required for a heritage place that has cultural heritage significance as a local herit under the Planning Act 2016 that limit a local categorising instrument from development on the stated cultural heritage significance of that place. See information regarding assessment of Queensland heritage places.</li> </ul>	uirements regarding development of ( tage place and a Queensland heritage n including an assessment benchmar	e place, provisions are in place k about the effect or impact of,	
Name of the heritage place:	Place ID:		
Decision under section 62 of the Transport Infrastruct	<u>ure Act 1994</u>		
23.14) Does this development application involve new or changed access to a state-controlled road?			
<ul> <li>Yes – this application will be taken to be an application for a decision under section 62 of the <i>Transport</i> Infrastructure Act 1994 (subject to the conditions in section 75 of the <i>Transport Infrastructure Act</i> 1994 being satisfied)</li> <li>No</li> </ul>			
Walkable neighbourhoods assessment benchmarks under Schedule 12A of the Planning Regulation			
23.15) Does this development application involve reconfiguring a lot into 2 or more lots in certain residential zones (except rural residential zones), where at least one road is created or extended?			
<ul> <li>Yes – Schedule 12A is applicable to the development a schedule 12A have been considered</li> <li>No</li> <li>Note: See guidance materials at <u>www.planning.statedevelopment.gld.go</u></li> </ul>		t benchmarks contained in	

# PART 8 – CHECKLIST AND APPLICANT DECLARATION

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



#### 25) Applicant declaration

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

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

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

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

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

- such disclosure is in accordance with the provisions about public access to documents contained in the *Planning Act 2016* and the Planning Regulation 2017, and the access rules made under the *Planning Act 2016* and Planning Regulation 2017; or
- required by other legislation (including the Right to Information Act 2009); or
- otherwise required by law.
- This information may be stored in relevant databases. The information collected will be retained as required by the *Public Records Act 2002.*

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

Date received: Reference number		per(s):	
Notification of engagement of	of alternative assessment mar	ager	
Prescribed assessment man	ager		
Name of chosen assessmen	t manager		
Date chosen assessment ma	anager engaged		
Contact number of chosen a	ssessment manager		
Relevant licence number(s)	of chosen assessment		
manager			
QLeave notification and payment			
Note: For completion by assessment manager if applicable			
Description of the work		Secondary Dwelling	
QLeave project number			
Amount paid (\$)	\$ 0.00	Date paid (dd/mm/yy)	
Date receipted form sighted by assessment manager		10/17/2024	
Name of officer who sighted the form		Jacob Monaghan	

#### 6.2.7.4.3 Specific benchmarks for assessment

#### Table 6.2.7.4.3 — Accepted development subject to requirements and assessable development

Performance outcomes	Acceptable outcomes	Applicants Response
Built form		
<b>PO1</b> Buildings are designed and located to not adversely impact on the rural residential character of the area.	AO1 Building height does not exceed 8.5m.	Complies. Height is 3.3 metres.
<ul> <li>PO2</li> <li>Buildings and other structures are located on the site to:</li> <li>(a) protect the amenity of residents and neighbours; and</li> <li>(b) not impact on existing rural industries on neighbouring rural zoned land.</li> </ul>	<ul> <li>AO2</li> <li>Buildings, other than a Roadside stall or a non-residential use in the Hervey Range precinct, are setback a minimum of:</li> <li>(a) 6m from the front boundary and 3m from the side boundaries for allotments greater than 2ha; or</li> <li>(b) 5m front boundary and side boundaries for existing allotments less than 2ha.</li> </ul>	Complies. The proposed setback of the secondary dwelling is more than 20 metres from the nearest boundary.
Residential density		
<b>PO3</b> Residential density reflects the very low intensity character of the locality.	<b>AO3.1</b> Residential is limited to 1 Dwelling house per allotment including a Secondary dwelling	Complies AO3.1. There is only one primary dwelling and one proposed secondary dwelling on the allotment.
PO4	<ul> <li>AO4.1</li> <li>Any Secondary dwelling is:</li> <li>(a) a maximum of 80m<sup>2</sup> gross floor area; and</li> <li>(b) within 25m of the main building.</li> </ul>	Complies PO3/4. The proposed secondary dwelling complies with (a) with a GFA of under 80m2. The proposed secondary dwelling will be located more than 25 metres from the main building however will be located close to other ancillary structures of the site and does not adversely impact the low density character of the area, being a small structure ancillary to the existing dwelling.
Use - Roadside stall		
PO4	AO4.1	Not applicable.
Roadside stalls are of a scale in keeping with the rural residential character of the area.	Structures associated with the use are limited to $30m^2$ gross floor area.	
	AO4.2	Not applicable.



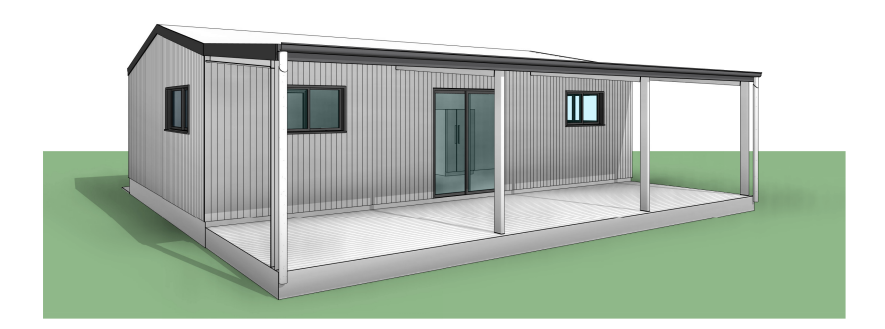
# NEW RESIDENCE

FOR:

# **K. BOWDEN**

AT:

**No.59 MILLETT STREET, CHARTERS TOWERS** 



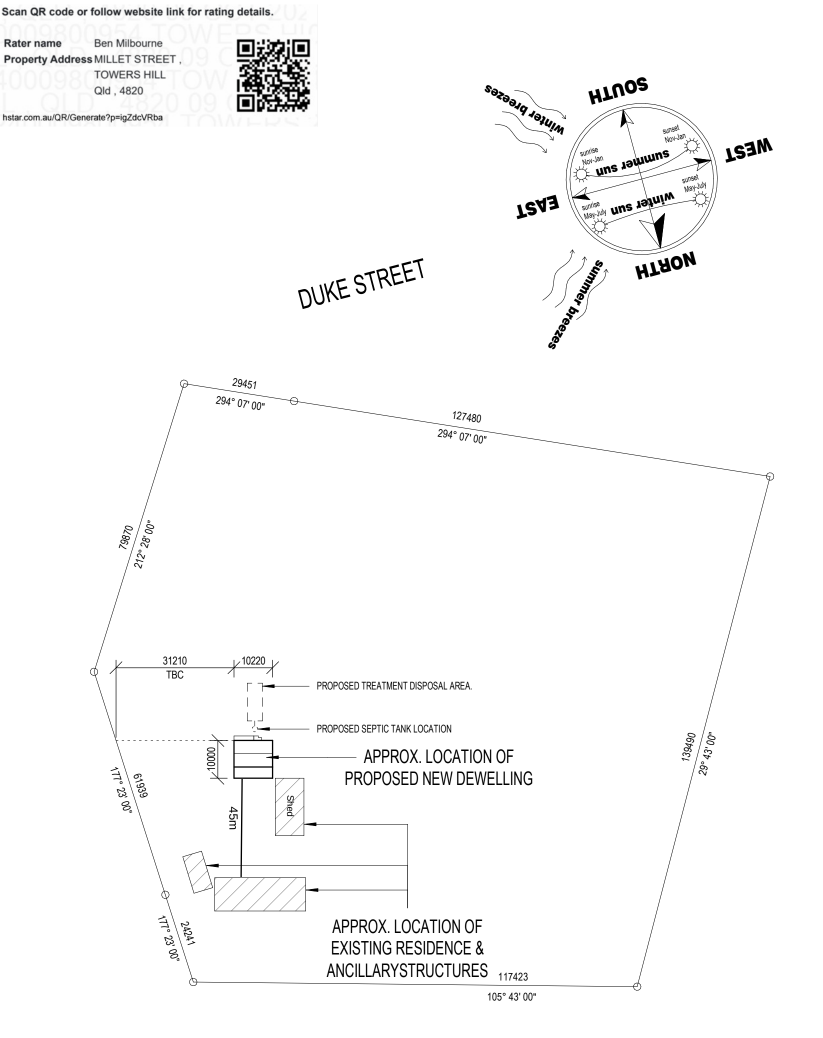
# **DRAWING SCHEDULE:**

- 0 COVERSHEET
- SITE PLAN
- 1
- SLAB PLAN 2
- 3 SLAB PENETRATION PLAN
- 4 FLOOR PLAN
- 5 **ELEVATIONS**
- 6 SECTION
- 7 ROOF PLAN
- SUSTAINABILITY PLAN 8
- 9 DRAINAGE PLAN
- 10 LHD NOGGING DETAILS
- 11 WHS NOTES

Job No.- 24-065

## **PRINT DATE:**

9/10/2024 9:08:46 AM



# MILLETT STREET

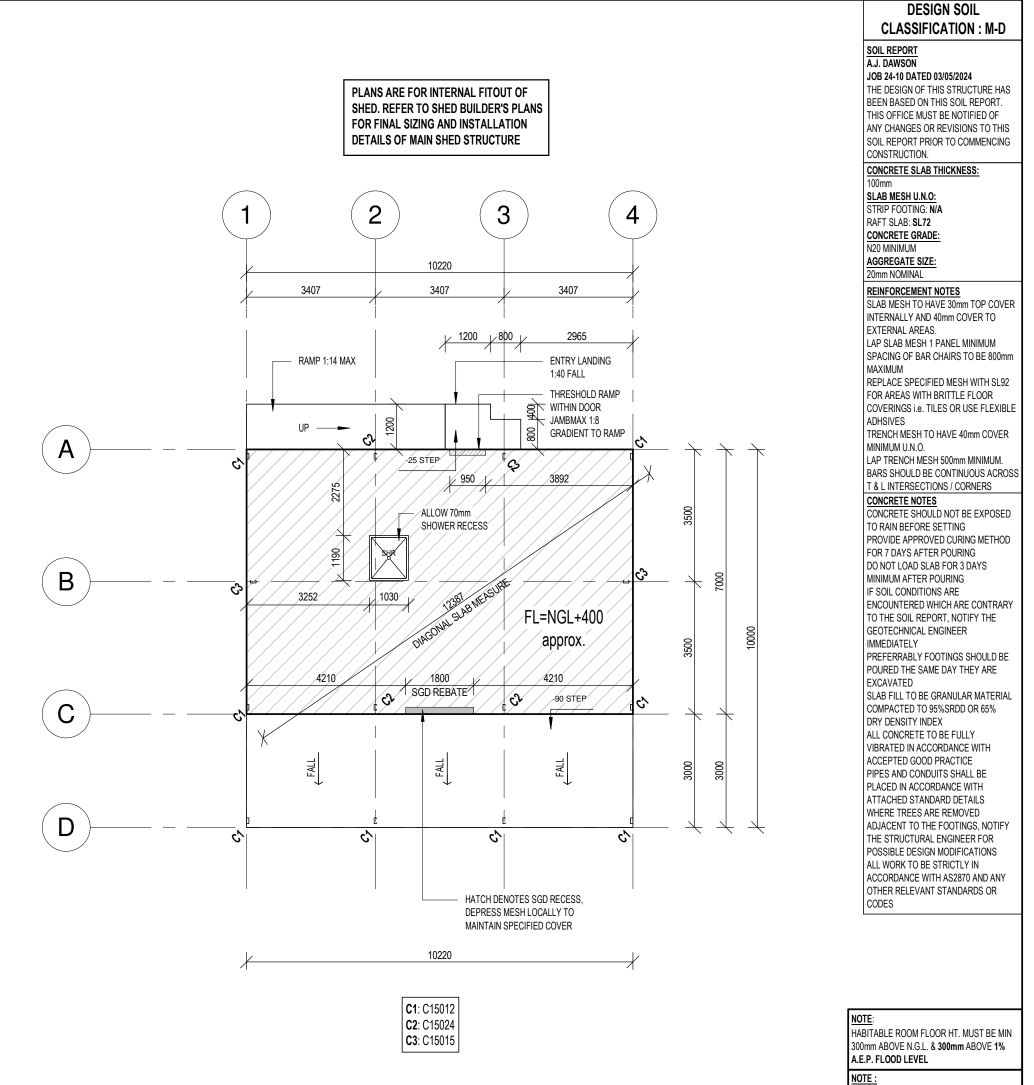
SITE DRAINAGE NOTES - ALL DOWN PIPES, CONDENSATE/FLOOR-WAST OUTLETS AND HOSE COCKS ARE TO DISCHARGE INTO A STORM WATER DRAIN OR ABOVE AN IMPERVIOUS SURFACE SUCH AS A CONCRETE SLAB OR PAVER. THE IMPERVIOUS SURFACE SHALL EXTEND TO AT LEAST 500mm FROM THE BUILDING. - ALL GROUND LEVELS AROUND THE BUILDING SHALL FALL AWAY FROM THE BUILDING OVER A DISTANCE OF AT LEAST 1m. THE FALL SHALL BE AT LEAST 15mm FOR CONCRETE/PAVEMENT SURFACE OR 50mm FOR LAWN/GRASSED SURFACE. - ANY EXPOSED EARTH UNDER THE BUILDING (TIMBER DECKS, SUSPENDED SLABS ETC) SHALL BE GRADED TO FALL OUT FROM UNDER THE BUILDING AT A MINIMUM 10mm PER METER RUN. WHERE THESE FLOWS ARE CONCENTRATED TO DISCHARGE THROUGH A NARROW OPENING, AN IMPERVIOUS SURFACE SHALL BE PRIVIDED SIMILAR TO ITEM 1 ABOVE. - ALL REMAINING GROUND LEVELS ON THE SITE WITHIN 10m OF THE STRUCTURE SHALL

FALL TO STORM WATER PITS OR OTHER LAWFUL POINT OF DISCHARGE AT 1:200 (5mm/m). - UNDERGROUND STORMWATER DRAINAGE SHALL BE 90mm PVC WITHIN THE PROPERTY BOUNDARY FALLING AT 1:250 (4mm/m). WHERE THE DRAINAGE CROSSES THE BOUNDARY INTO THE ROAD RESERVE, THE PIPE SHALL TRANSITION TO A 100mm SN10. DISCHARGE TO KERB AND CHANNEL SHALL BE WITH AN APPROPRIATE GALV. STEEL ADDAPTOR AS SPECIFIED BY THE LOCAL COUNCIL TO MATCH THE KERB PROFILE.

- THE BUILDER SHALL ENSURE THAT NO PONDING OF ANY WATER OCCURES WITHIN 2m OF THE FOOTPRINT OF THE STRUCTURE AT ANY TIME DURING OR AFTER CONSTRUCTION. - ALL DRAINAGE LINES PASSING UNDER THE

BUILDING ENVOLOPE SHALL BE PROVIDED WITH TWO FLEXIBLE CONNECTIONS OUTSIDE THE BUILDING. REFER TO THE ATTACHED 'DRAINAGE DETAIL' FOR LENGTHS AND FALLS. - WATER SUPPLY TO THE BUILDING SHALL BE AS PER LOCAL COUNCIL REQUIREMENTS BUT MUST BE COPPER PIPE WITHIN 500mm OF THE BUILDING UNTIL WITHIN THE BUILDING. ALL PRESSURISED LINES SHALL BE RUN WITHIN THE CEILING, WALLS, OR ENVELOPER PIPE WITHIN THE SLAB . NO PRESSURISED PIPES ARE TO BE RUN UNDER THE SLAB. - GARDENS ADJACENT TO THE BUILDING SHOULD BE AVOIDED. WHERE GARDENS ARE PLACED NEXT TO THE BUILDING, A 600mm WIDE MULCH/PAVED STRIP SHOULD BE MAINTAINED BETWEEN THE WALL AND PLANTS TO ALLOW ACCESS FOR MAINTENANCE AND PRUNING. PLANTS WITHIN 2.5m OF THE BUILDING SHOULD HAVE A MAXIMUM HEIGHT OF 2.5m. TREES SHALL BE PLANTED AT LEAST THEIR MAXIMUM HEIGHT AWAY FROM THE BUILDING. IRRIGATION SHOULD BE INSTALLED TO SPRAY AWAY FROM THE BUILDING, NOT TOWARDS IT. - THE OWNER SHALL BE PROVIDED WITH A COPY OF CSIRO'S DOCUMENT 'FOUNDATION MAINTENANCE & FOOTING PERFORMANCE: A HOMEOWNER'S GUIDE' (BTF18-2001) AND MADE AWAIR OF THE IMPORTANCE TO MAINTAIN PROPER DRAINAGE. - REPAIR OF ALL LEAKS SHOULD BE CARRIED OUT PROMPTLY, NORMALLY WITHIN WEEKS.

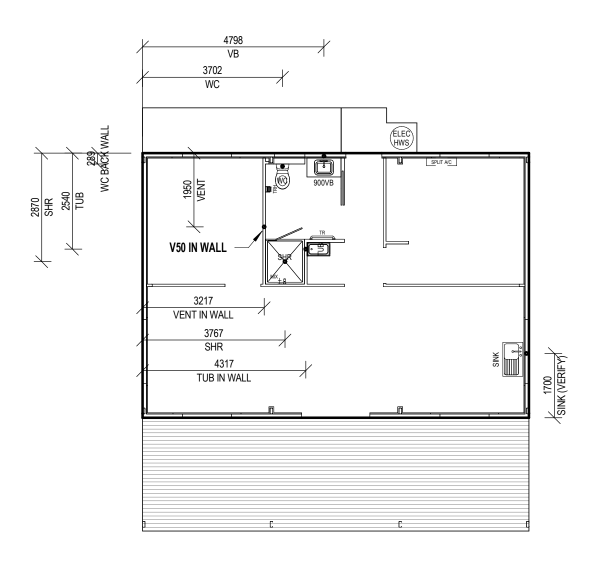
	.AN					NOTE: STORM WATER BE DRAINED AV NEIGHBORING PROPE DESCF	NAY FROM ALLOTMENTS.
1 : 1000 ат аз	SHEET SIZE						1 MPH34023 22166 m²
PROJECT ISSUE & DESCRIPTION A-BA & CONSTRUCTION-09-10-2024	FOR CONSTRUCTION		PROJECT: NEW RESIDENCE	BUIL	DER:		
	NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT.		CLIENT: K. BOWDEN				
	COMPLY WITH ALL RELEVANT AUTHORITY REG. & B.S.A. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS - DO NOT SCALE DRAWING.	BUILDING DESIGN & DRAFTING	SITE:	DATE:	9/10/2024	9:08:46 AM	JOB NO.
	VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.	ABN: 112 837 297 Licence No. 1072298 66 Bayswater Road, Hyde Park QLD 4812	No.59 MILLETT STREET, CHARTERS TOWERS	DRAWN: SCALE:	MM As indicate	ad	24-065
		PO Box 4257, Vincent QLD 4814 Tel: (07) 4779 4199		SHEET No.	1	CLIENT JOB NO.	



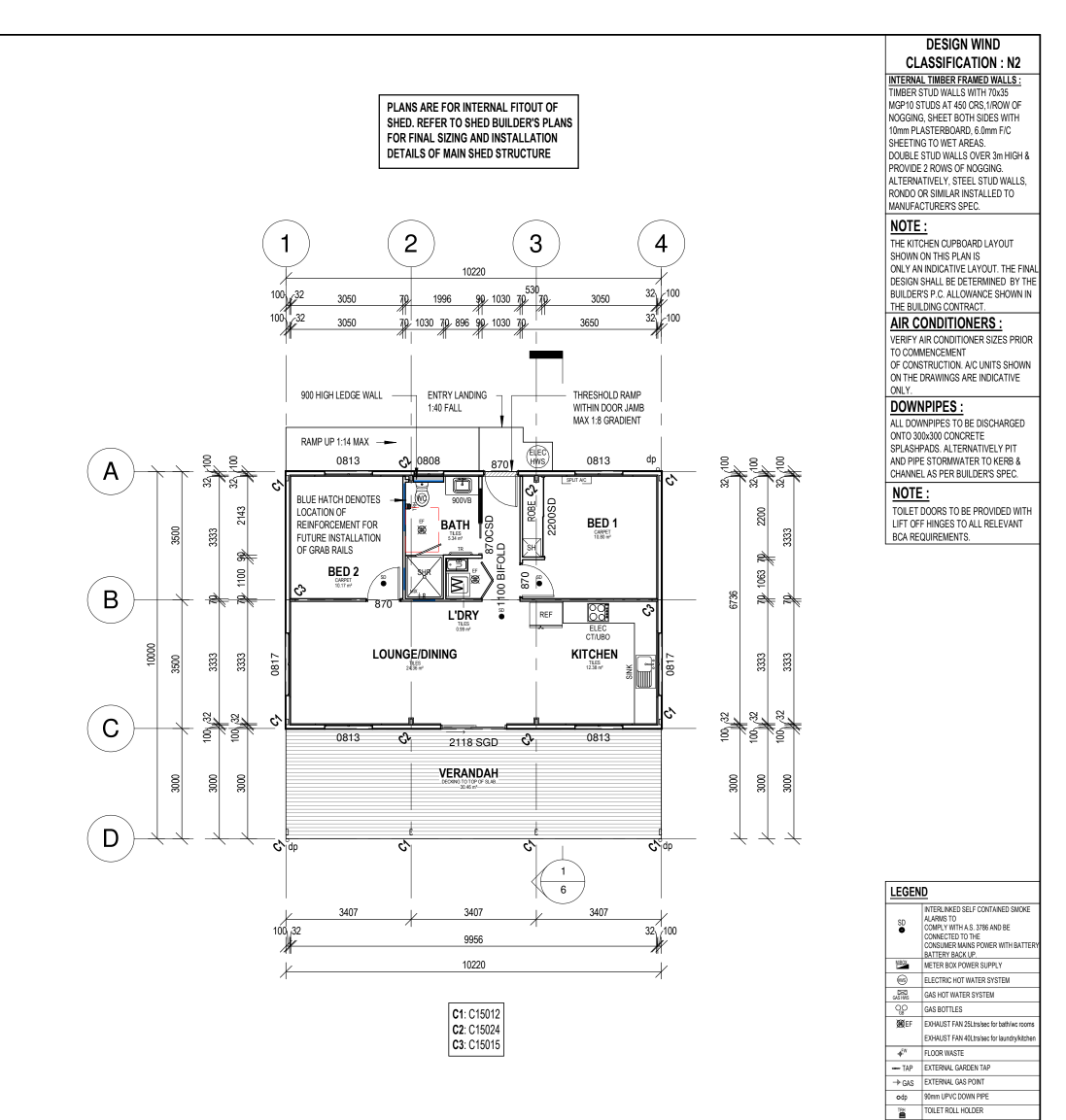
NOTE: SLAB TO BE SET ABOVE HIGHEST NATURAL GROUND LEVEL AFTER SITE IS CLEARED OF VEGETATION, CUT AND FILL COMPLETED AND COMPACTED.

NOTE: AC CONDENSATE DRAINS: CONFIRM LOCATIONS OF AC CONDENSATE

		PROVIDE TERMITE CONTROL TO A.S. 3660.1	TERMITE PROTECTION					
		TO OUTSIDE EDGES	A DURABLE NOTICE MUST BE PERMANENTLY FIXE PROMINENT LOCATION, SUCH AS A METER BOX OF					
1 SLAB PLAN 1 : 100 AT A3 SHEET SIZE		CONCRETE SLAB & FOOTINGS AS PER DETAILS. 0.2 WP. MEMBRANE, 200 MIN. LAPS AT JOINTS. GRANULAR FILL AS REQUIRED, COMPACT FILL	<ul> <li>IGS</li> <li>(A) THE METHOD OF PROTECTION; AND</li> <li>(B) THE DATE OF INSTALLATION OF THE SYSTEM; AND</li> <li>(C) WHERE A CHEMICAL BARRIER IS USED, ITS LIFE EXPECTANCY AS LISTED ON THE NATIONAL REGISTRATION AUTHORITY LABEL; AND</li> <li>(D) THE INSTALLER'S OR MANUFACTURER'S RECOMMENDATIONS FOR</li> </ul>					
PROJECT ISSUE & DESCRIPTION A-BA & CONSTRUCTION-09-10-2024	FOR CONSTRUCTION		PROJECT: NEW RESIDENCE	BUILDER:				
	NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT. COMPLY WITH ALL PELEVANT AUTHORITY REG & B.S.A.	DESIGNS	CLIENT: K. BOWDEN					
	FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS - DO NOT SCALE DRAWING. VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO	BUILDING DESIGN & DRAFTING ABN: 112 837 297	SITE: No.59 MILLETT STREET,	DATE: 9/10/2024 9:08:47 AM JOB NO.				
	THE COMMENCEMENT OF ANY CONSTRUCTION.	Licence No. 1072298 66 Bayswater Road, Hyde Park QLD 4812 PO Box 4257, Vincent QLD 4814	CHARTERS TOWERS	SCALE:         1 : 100         24-065				
		Tel: (07) 4779 4199		SHEET No. 2 CLIENT JOB NO.				



	ENETRATION F	PLAN			LOCATION	L SLAB PENETRA S WITH SELECTER AND FINAL CABINE	D FIXTURES AND
1:100 ат аз б	HEET SIZE				CONFIRM L	CONDENSATE DR LOCATIONS OF AC ITH BUILDER & AC SLAB POUR.	C CONDENSATE
PROJECT ISSUE & DESCRIPTION A-BA & CONSTRUCTION-09-10-2024	FOR CONSTRUCTION NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT. COMPLY WITH ALL RELEVANT AUTHORITY REG. & B.S.A.		PROJECT: NEW RESIDENCE CLIENT: K. BOWDEN	BUIL	DER:		
	FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS - DO NOT SCALE DRAWING. VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.	BUILDING DESIGN & DRAFTING ABN: 112 837 297 Licence No. 1072298 66 Bayswater Road, Hyde Park QLD 4812 PO Box 4257, Vincent QLD 4814 Tel: (07) 4779 4199	SITE: No.59 MILLETT STREET, CHARTERS TOWERS	DATE: DRAWN: SCALE: SHEET No.	9/10/2024 MM 1:100 3	9:08:47 AM	JOB NO. 24-065

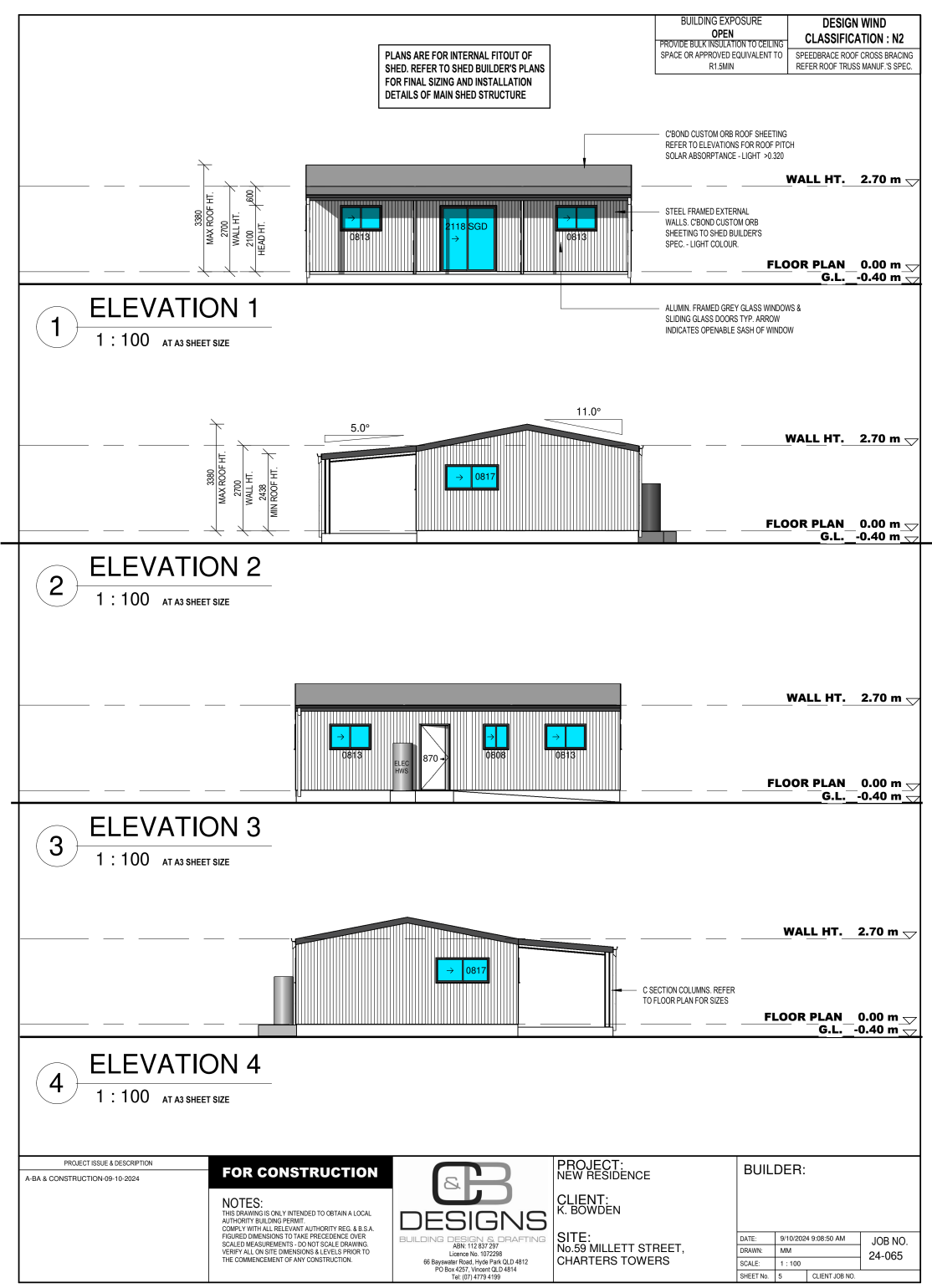


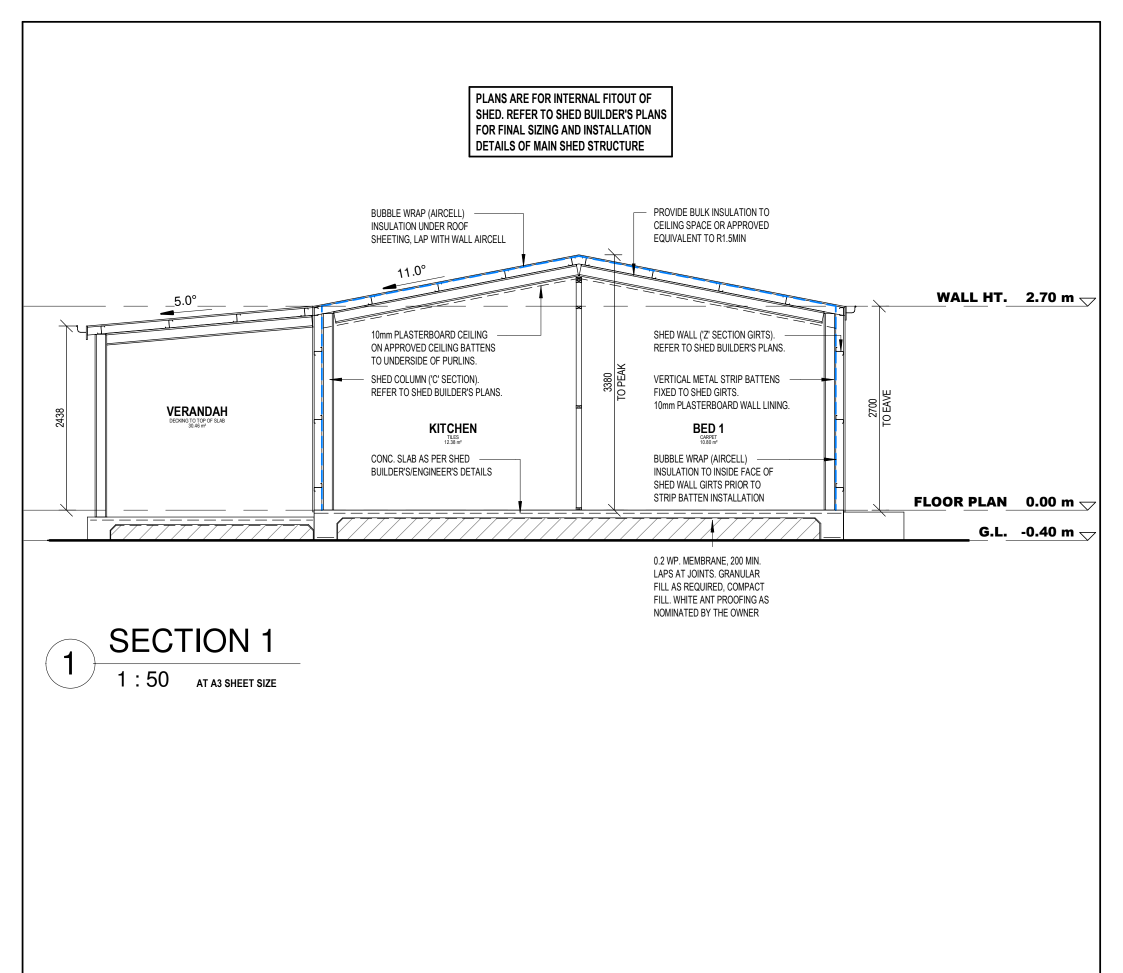
					UNINDOW &	SHOWER HEAD CEILING SHOWEI CON EXAMPLE: 1518 = ELEVATI	= 1500 HIGH x 1800 WIDE
1 FLOOF 1 1 : 100 AT	A3 SHEET SIZE				ARE LIVIN PATI	IG O	71.54 m 30.66 m
PROJECT ISSUE & DESCRIPTION	FOR CONSTRUCTION		PROJECT:	BUIL			102.20 m
A-BA & CONSTRUCTION-09-10-2024	NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT.		NEW RESIDENCE CLIENT: K. BOWDEN				
	COMPLY WITH ALL RELEVANT AUTHORITY REG. & B.S.A. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS - DO NOT SCALE DRAWING.	BUILDING DESIGN & DRAFTING ABN: 112 837 297	SITE: No.59 MILLETT STREET,	DATE: DRAWN:	9/10/202	4 9:08:49 AM	JOB NO.
	VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.	Licence No. 1072298 66 Bayswater Road, Hyde Park QLD 4812 PO Box 4257, Vincent QLD 4814	CHARTERS TOWERS	SCALE:	1 : 100		24-065
		Tel: (07) 4779 4199		SHEET No.	4	CLIENT JOB NO.	

TOWEL RAIL HAND TOWEL HOLDER

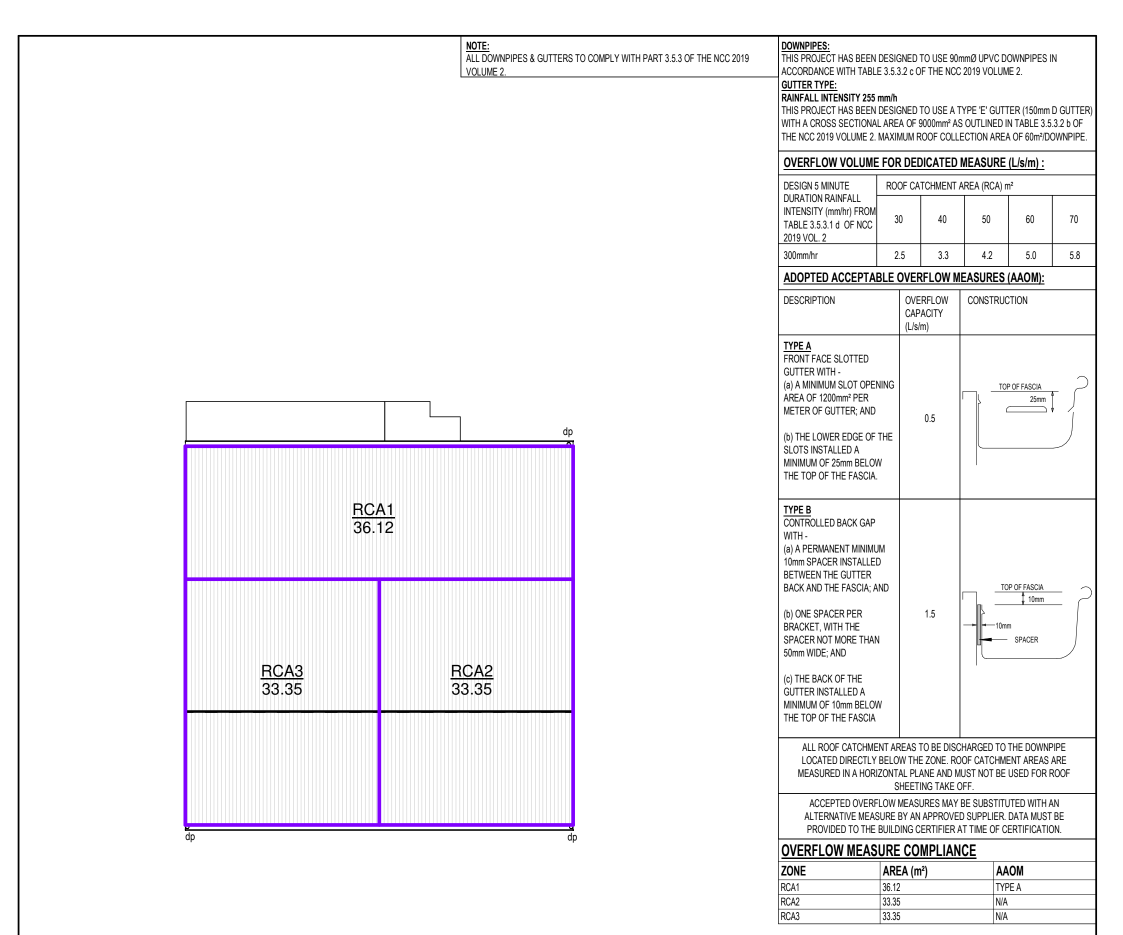
SHELVES

+<sup>HT</sup>





PROJECT ISSUE & DESCRIPTION			PROJECT:	BIII	DER:		
A-BA & CONSTRUCTION-09-10-2024	FOR CONSTRUCTION		NÉW ŘEŠIDENCE				
	NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT.		CLIENT: K. BOWDEN				
	COMPLY WITH ALL RELEVANT AUTHORITY REG. & B.S.A. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS - DO NOT SCALE DRAWING.	BUILDING DESIGN & DRAFTING	SITE:	DATE:	9/10/202	4 9:08:51 AM	JOB NO.
	VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO	ABN: 112 837 297 Licence No. 1072298	No.59 MILLETT STREET,	DRAWN:	MM		24-065
	THE COMMENCEMENT OF ANY CONSTRUCTION.	66 Bayswater Road, Hyde Park QLD 4812 PO Box 4257, Vincent QLD 4814	CHARTERS TOWERS	SCALE:	1 : 50		24 000
		Tel: (07) 4779 4199		SHEET No.	6	CLIENT JOB NO.	





#### SUSTAINABLE BUILDING REQUIREMENTS SHOWER ROSES:

TO BE AAA RATED WHEN ASSESSED AGAINST AS/NZ 6400:2004 or A 3 STAR RAFTING UNDER WATER EFFICIENCY LABELING SCHEME (WELS)

#### TAP WARE:

3-STAR WELS RATED TAPWARE TO KITCHEN SINKS, BATHROOM, BASINS & LAUNDRY TROUGHS.

#### WATER SUPPLY:

IF THE MAIN WATER PRESSURE EXCEEDS or COULD EXCEED 500Kpa, A WATER PRESSURE LIMITING DEVICE IS INSTALLED TO ENSURE THAT THE MAX. OPERATING PRESSURE AT THE OUTLET WITHIN THE BOUNDARIES OF THE PROPERTY DOES NOT EXCEED 500 Kpa.

#### TOILETS:

TOILET CISTERNS HAVE DUAL FLUSH CAPABILITY TO 4 STAR WELS RATED

ENERGY EFFICIENT (E.E.) LIGHTING: FLUORESCENT LIGHTS OR COMPACT FLUORESCENT LIGHTS (CFLs) ARE USED IN 80% OF THE TOTAL AMOUNT OF LIGHT FITTINGS. SUGGESTED MIN REQUIREMENTS: PROVIDE E.E. LIGHTING AS MAIN LIGHTING TO GARAGE, BEDROOMS & WET AREAS.

#### HOT WATER SUPPLY:

HOT WATER SUPPLY IS TO BE PROVIDED BY: (a) HEAT PUMP or SOLAR HOT WATER SYSTEM THAT IS ELIGIBLE TO RECEIVE:

- (i) IN A BUILDING WITH 3 or MORE BEDROOMS, AT LEAST 22 RENEWABLE ENERGY CERTIFICATES (REC)
- (ii) IN A BUILDING WITH 1 or 2 BEDROOMS, AT
  - LEAST 14 REC.

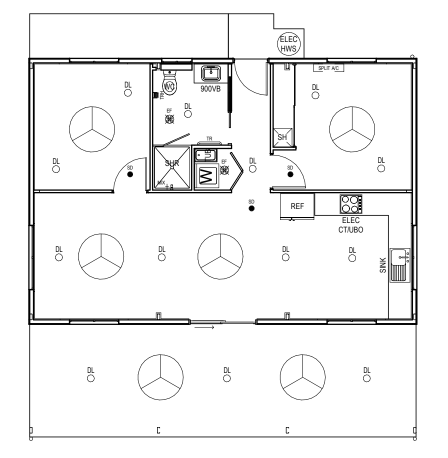
OR

(b) A GAS HOT WATER SYSTEM WITH A FIVE STAR RATING.

INSTALLATION OF CEILING FANS AND LOCATION/NUMBER OF CEILING PENETRATIONS IS ESSENTIAL TO ENSURE COMPLIANCE WITH ENERGY EFFICIENCY REQUIREMENTS.

	ELECTRICAL LEGEND
ICON	DESCRIPTION
	1x1200 CEILING FAN. AND CONTROL
DL	DOWNLIGHT (SEALED UNIT)
RELEVANT S	RACTOR TO COMPLY WITH ALL TANDARDS & CODES. LAYOUT IDICATIVE ONLY
	ALLAYOUT SHOWN ON THIS PLAN IS INDICATIVE

THE ELECTRICAL LAYOUT SHOWN ON THIS PLAN IS INDICATIVE ONLY FOR ENERGY EFFICIENCY PURPOSES. THE FINAL LOCATION OF ELECTRICAL FITTINGS SHALL BE CONFIRMED BY ELECTRICAL CONTRACTOR WITH BUILDER PRIOR TO INSTALLATION.



	NABILITY/ELECT	RICAL PLAN	NOTE : ALL VESSELS (S BE PROVIDED V - WATER CLOSE AN INTERNAL C WATER TO THE - FLEXIBLE HOS FIXTURES CON FLOOD STOP S	/ITH IN-BUILT T CISTERNS VERFLOW W WATER CLO E ASSEMBLII FAINED IN WI	OVERFL IN WET A HICH DIR SET PAN; ES USED ET AREAS	OW PROTECTI AREAS MUST IN ECTS ANY OVE ; AND FOR THE CONN S MUST BE FITT	on; and Icorporate RFLOWING NECTION OF TED WITH
PROJECT ISSUE & DESCRIPTION A-BA & CONSTRUCTION-09-10-2024	FOR CONSTRUCTION		PROJECT: NEW RESIDENCE	BUIL	_DER:	:	
	NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT. COMPLY WITH ALL RELEVANT AUTHORITY REG. & B.S.A.		CLIENT: K. BOWDEN				
	FIGURED MINAL RELEVANT ACTION TO THE BEST	BUILDING DESIGN & DRAFTING	SITE:	DATE:	9/10/202	24 9:08:52 AM	JOB NO.
	VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.	ABN: 112 837 297 Licence No. 1072298	No.59 MILLETT STREET, CHARTERS TOWERS	DRAWN:	MM		24-065
		66 Bayswater Road, Hyde Park QLD 4812 PO Box 4257, Vincent QLD 4814 Tel: (07) 4779 4199		SCALE: SHEET No.	1 : 100	CLIENT JOB NO.	

#### **GENERAL NOTES**

#### DRAWINGS

1. THE DRAWINGS ARE A GUIDE ONLY FOR THE POSITIONS AND LAYOUT OF THE SERVICE PIPES.

2. DO NOT SCALE FROM DRAWINGS. 3. THESE DRAWINGS TO BE READ IN CONJUNCTION WITH THE DESIGNER'S, ENGINEERS AND LANDSCAPER'S DRAWINGS AND SPECIFICATIONS. REFER TO THE DESIGNER'S DRAWINGS FOR FINAL POSITION OF FIXTURES AND FITTINGS.

#### LEVELS

1. CONTRACTOR TO VERIFY ALL INVERT LEVELS, CLEARANCES AND COVERS ARE CORRECT AND OBTAINABLE BEFORE COMMENCEMENT OF WORK AND INFORM THE JOB SUPERINTENDENT OF ANY ANOMALIES.

#### EXISTING SERVICES

 ALL EXISTING SERVICES WHICH ARE NO LONGER REQUIRED SHALL BE REMOVED OR SEALED OFF TO THE SATISFACTION OF THE LOCAL AUTHORITY.
 POSITIONS OF EXISTING SERVICES ARE TAKEN FROM 'AS CONSTRUCTED' DRAWINGS. CONTRACTOR IS TO ALLOW FOR ANY DISCREPANCIES.

#### REGULATIONS

 ALL WORK TO BE CONSTRUCTED IN ACCORDANCE WITH THE PLUMBING AND DRAINAGE ACT 2018 OF QUEENSLAND AND THE RELEVANT AUSTRALIAN STANDARDS.
 ALL MATERIALS SHALL BE IN ACCORDANCE WITH THE BY-LAWS AND THE REQUIREMENTS OF THE LOCAL AUTHORITY.

#### NOTE :

ALL VESSELS (SUCH AS A BASIN OR BATH) IN WET AREAS MUST BE PROVIDED WITH IN-BUILT OVERFLOW PROTECTION; AND - WATER CLOSET CISTERNS IN WET AREAS MUST INCORPORATE AN INTERNAL OVERFLOW WHICH DIRECTS ANY OVERFLOWING WATER TO THE WATER CLOSET PAN; AND

- FLEXIBLE HOSE ASSEMBLIES USED FOR THE CONNECTION OF FIXTURES CONTAINED IN WET AREAS MUST BE FITTED WITH FLOOD STOP SAFETY VALVES APPROVED UNDER WMTS-4798

#### DESIGN SOIL CLASSIFICATION : M-D

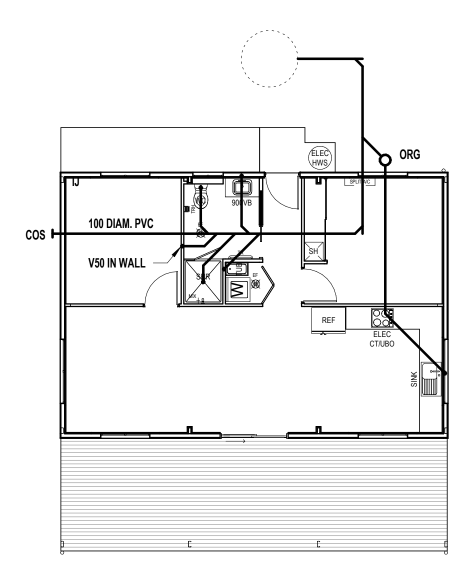
### SOIL REPORT

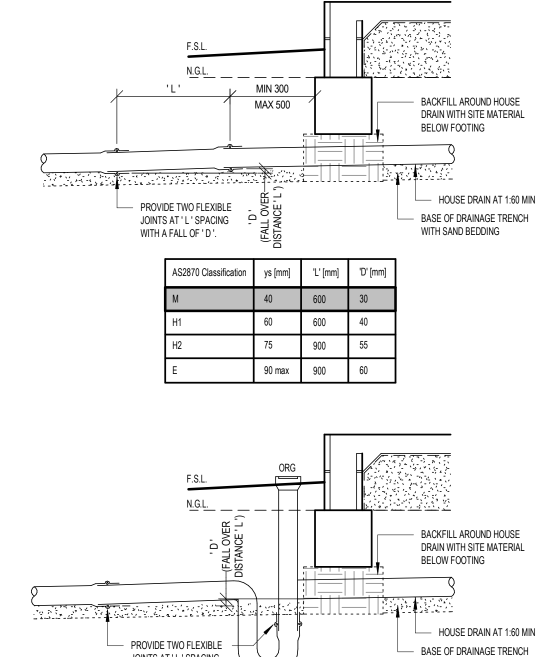
#### A.J. DAWSON

JOB 24-10 DATED 03/05/2024 THE DESIGN OF THIS STRUCTURE HAS BEEN BASED ON THIS SOIL REPORT. THIS OFFICE MUST BE NOTIFIED OF ANY CHANGES OR REVISIONS TO THIS SOIL REPORT PRIOR TO COMMENCING CONSTRUCTION.

#### DRAINAGE REQUIREMENTS

FOR REACTIVE SITES - THE BASE OF THE TRENCHES SHALL BE SLOPED AWAY FROM BUILDING. TRENCHES SHALL BE BACK FILLED WITH CLAY IN THE TOP 300mm WITHIN 1.5m OF THE BUILDING. - WHERE PIPES PASS UNDER THE FOOTING SYSTEM THE TRENCHES SHALL BE BACKFILLED FULL DEPTH WITH CLAY OR CONCRETE TO RESTRICT INGRESS OF WATER BENEATH THE FOOTING SYSTEM.





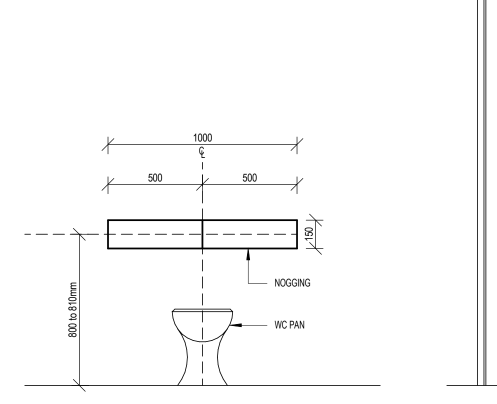
JOINTS AT 'L' SPACING WITH A FALL OF 'D'.

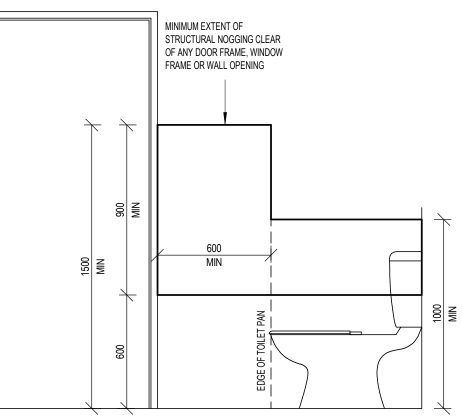
WITH SAND BEDDING

# DRAINAGE DETAILS

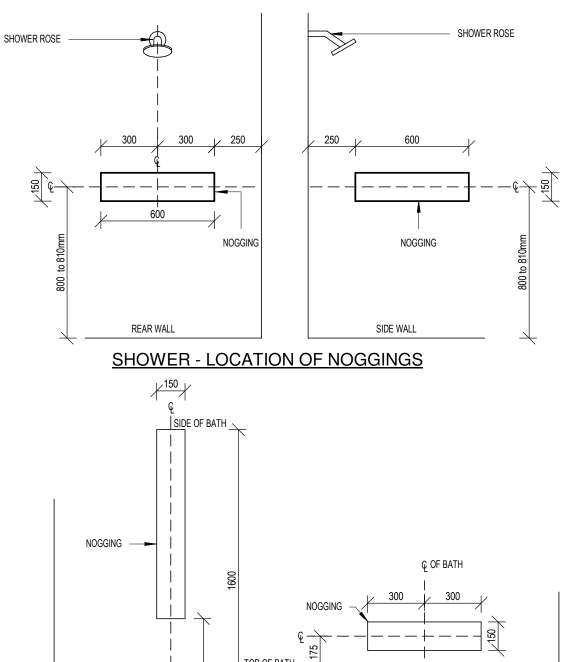
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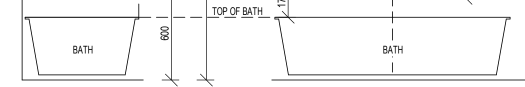


### **TOILET - LOCATION OF NOGGINGS**



NOTE: ALL NOGGINGS TO BE A MINIMUM OF 25mm THICK

**TOILET - LOCATION OF NOGGINGS** 



#### **BATH - LOCATION OF NOGGINGS**

# LHD NOGGING DETAILS

1:20 AT A3 SHEET SIZE



Document Set ID: 5004486 Version: 1, Version Date: 22/11/2024

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# **WORKPLACE HEALTH & SAFETY NOTES**

#### 1. FALLS, SLIPS, TRIPS a) WORKING AT HEIGHTS DURING CONSTRUCTION

Wherever possible, components for this building should be prefabricated off-site or at ground level to minimise the risk of workers falling more than two metres. However, construction of this building will require workers to be working at heights where a fall in excess of two metres is possible and injury is likely to result from such a fall. The builder should provide a suitable barrier wherever a person is required to work in a situation where falling more than two metres is a possibility.

#### DURING OPERATION OR MAINTENANCE

(for houses or other low-rise buildings where scaffolding is appropriate)

Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, ladders or trestles should be used in accordance with relevant codes of practice, regulations or legislation.

#### (for buildings where scaffold, ladders, trestles are not appropriate)

Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, fall barriers or Personal Protective Equipment should be used in accordance with relevant codes of practice, regulations or legislation.

#### (if appropriate, add this note)

Anchorage points for portable scaffold or fall arrest devices have been included in the design for use by maintenance workers. Any persons engaged to work on the building after completion of construction work should be informed about the anchorage points. b) SLIPPERY OR UNEVEN SURFACES

#### FLOOR FINISHES

Specified finishes have been selected to minimise the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/feet. Any changes to the specified finish should be made in consultation with the designer or, if this is not practical, surfaces with an equivalent or better slip resistance should be chosen.

The owner is responsible for the selection of surface finishes in the pedestrian trafficable areas of this building. Surfaces should be selected in accordance with AS HB 197:1999 and AS/NZ 4586:2004.

#### STEPS, LOOSE OBJECTS AND UNEVEN SURFACES

Due to design restrictions for this building, steps and/or ramps are included in the building which may be a hazard to workers carrying objects or otherwise occupied. Steps should be clearly marked with both visual and tactile warning during construction, maintenance, demolition and at all times when the building operates as a workplace.

Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked so that they become uneven and present a trip hazard. Spills, loose material, stray objects or any other matter that may cause a slip or trip hazard should be cleaned or removed from access ways. Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips and falls in the workplace. Materials for construction or maintenance should be stored in designated areas away from access ways and work areas.

#### 2. FALLING OBJECTS

#### LOOSE MATERIALS OR SMALL OBJECTS

Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above floor levels. Where this occurs one or more of the following measures should be taken to avoid objects falling from the area where the work is being carried out onto persons below.

- 1. Prevent or restrict access to areas below where the work is being carried out.
- 2. Provide toeboards to scaffolding or work platforms.
- 3. Provide protective structure below the work area.
- 4. Ensure that all persons below the work area have Personal Protective Equipment.

#### BUILDING COMPONENTS

During construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after supporting parts are in place. Contractors should ensure that temporary bracing or other required support is in place at all times when collapse which may injure persons in the area is a possibility. Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors

should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

#### 3. TRAFFIC MANAGEMENT

#### (for building on a major road, narrow road or steeply sloping road)

Parking of vehicles or loading/unloading of vehicles on this roadway may cause a traffic hazard. During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained traffic management personnel should be responsible for the supervision of these areas.

(for building where on-site loading/unloading is restricted)

Construction of this building will require loading and unloading of materials on the roadway. Deliveries should be well planned to avoid congestion of loading areas and trained traffic management personnel should be used to supervise loading/unloading areas. (for all buildings)

Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site. A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

#### 4. SERVICES

Rupture of services during excavation or other activity creates a variety of risks including release of hazardous material. Existing services are located on or around this site. Where known, these are identified on the plans but the exact location and extent of services may vary from that indicated. Services should be located using an appropriate service (such as Dial Before You Dig), appropriate excavation practice should be used and, where necessary, specialist contractors should be used.

(in locations with underground power)

Underground power lines are located in or around this site. All underground power lines must be disconnected or carefully located and adequate warning signs used prior to any construction, maintenance or demolition commencing.

(in locations with overhead power lines ) Overhead power lines are near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring, power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

#### 6. HAZARDOUS SUBSTANCES

#### ASBESTOS

(for alterations to a building constructed prior to 1990)

This building was constructed prior to 1990 and therefore may contain **asbestos** either in cladding material or in fire retardant insulation material. The builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding, drilling or otherwise disturbing the existing structure.

(for alterations to a building constructed prior to 1986)

This building was constructed prior to 1986 and therefore is likely to contain **asbestos** either in cladding material or in fire retardant insulation material. The builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding, drilling or otherwise disturbing the existing structure.

#### POWDERED MATERIALS

Many materials used in the construction of this building can cause harm if inhaled in powdered form. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation while using powdered material or when sanding, drilling, cutting or otherwise disturbing or creating powdered material.

#### TREATED TIMBER

The design of this building includes provision for the inclusion of treated timber within the structure. Dust or fumes from this material can be harmful. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation of harmful material when sanding, drilling, cutting or using treated timber in any way that may cause harmful material to be released. Do not burn treated timber.

#### VOLATILE ORGANIC COMPOUNDS

Many types of glue, solvents, spray packs, paints, varnishes and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well ventilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

#### SYNTHETIC MINERAL FIBRE

Fibreglass, rockwool, ceramic and other material used for thermal or sound insulation may contain synthetic mineral fibre which may be harmful if inhaled or if it comes in contact with the skin, eyes or other sensitive parts or the body. Personal Protective Equipment including protection against inhalation of harmful material should be used when installing, removing or working near bulk insulation material.

#### TIMBER FLOORS

This building contains timber floors which have an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

#### 7. CONFINED SPACES

#### EXCAVATION

Construction of this building and some maintenance on the building will require excavation and installation of items within excavations. Where practical, installation should be carried out using methods which do not require workers to enter the excavation. Where this is not practical, adequate support for the excavated area should be provided to prevent collapse. Warning signs and barriers to prevent accidental or unauthorised access to all excavations should be provided. **ENCLOSED SPACES** 

#### (for buildings with enclosed spaces where maintenance or other access may be required)

Enclosed spaces within this building may present a risk to persons entering for construction, maintenance or any other purpose. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective Equipment should be provided.

#### SMALL SPACES

(for buildings with small spaces where maintenance or other access may be required)

Some small spaces within this building will require access by construction or maintenance workers. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter small spaces they should be scheduled so that access is for short periods. Manual lifting and other manual activity should be restricted in small spaces.

#### 8. PUBLIC ACCESS

Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public. Warning signs and secure barriers to unauthorised access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secured when not fully supervised.

#### 9. OPERATIONAL USE OF BUILDING

#### (for residential buildings)

This building has been designed as a residential building. If it, at a later date, is used or intended to be used as a workplace, the provisions of the Work Health and Safety Act 2011 or subsequent replacement Act should be applied to the new use. (for non-residential buildings where the end-use has not been identified)

This building has been designed to requirements of the classification identified on the drawings. The specific use of the building is not known at the time of the design and a further assessment of the workplace health and safety issues should be undertaken at the time of fit-out for the end-user.

(for non-residential buildings where the end-use is known) (please note that additional notes may need to be added specific to the use)

This building has been designed for the specific use as identified on the drawings. Where a change of use occurs at a later date a further assessment of the workplace health and safety issues should be undertaken.

#### 10. OTHER HIGH RISK ACTIVITY

All electrical work should be carried out in accordance with Code of Practice: Managing Electrical Risks at the Workplace, AS/NZ 3012 and all licensing requirements.

All work using Plant should be carried out in accordance with Code of Practice: Managing Risks of Plant at the Workplace. All work should be carried out in accordance with Code of Practice: Managing Noise and Preventing Hearing Loss at Work. Due to the history of serious incidents it is recommended that particular care be exercised when undertaking work involving steel construction and concrete placement. All the above applies.

Components within this design with a mass in excess of 25kg should be lifted by two or more workers or by mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit the component mass.

All material packaging, building and maintenance components should clearly show the total mass of packages and where practical all items should be stored on site in a way which minimises bending before lifting. Advice should be provided on safe lifting methods in all areas where lifting may occur.

Construction, maintenance and demolition of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturer's specifications and not used where faulty or (in the case of electrical equipment) not carrying a current electrical safety tag. All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in accordance with manufacturer's specification.

PROJECT ISSUE & DESCRIPTION	FOR CONSTRUCTION		PROJECT:	BUIL	DFR:	
A-BA & CONSTRUCTION-09-10-2024	FOR CONSTRUCTION		NÉW RESIDENCE			
	NOTES: THIS DRAWING IS ONLY INTENDED TO OBTAIN A LOCAL AUTHORITY BUILDING PERMIT.	DESIGNS	CLIENT: K. BOWDEN			
	COMPLY WITH ALL RELEVANT AUTHORITY REG. & B.S.A. FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS - DO NOT SCALE DRAWING.	BUILDING DESIGN & DRAFTING ABN: 112 837 297	SITE: No.59 MILLETT STREET,	DATE:	9/10/2024 9:08:54 AM	JOB NO.
	VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.	Licence No. 1072298 66 Bayswater Road, Hyde Park QLD 4812	CHARTERS TOWERS	DRAWN: SCALE:	MM 1:1	24-065
		PO Box 4257, Vincent QLD 4814 Tel: (07) 4779 4199		SHEET No.	11 CLIENT JOB NO.	