COPPERSTRING 2032

HUGHENDEN -CAMP & LAYDOWN

Non-Resident Worker Accommodation

Drawing Index

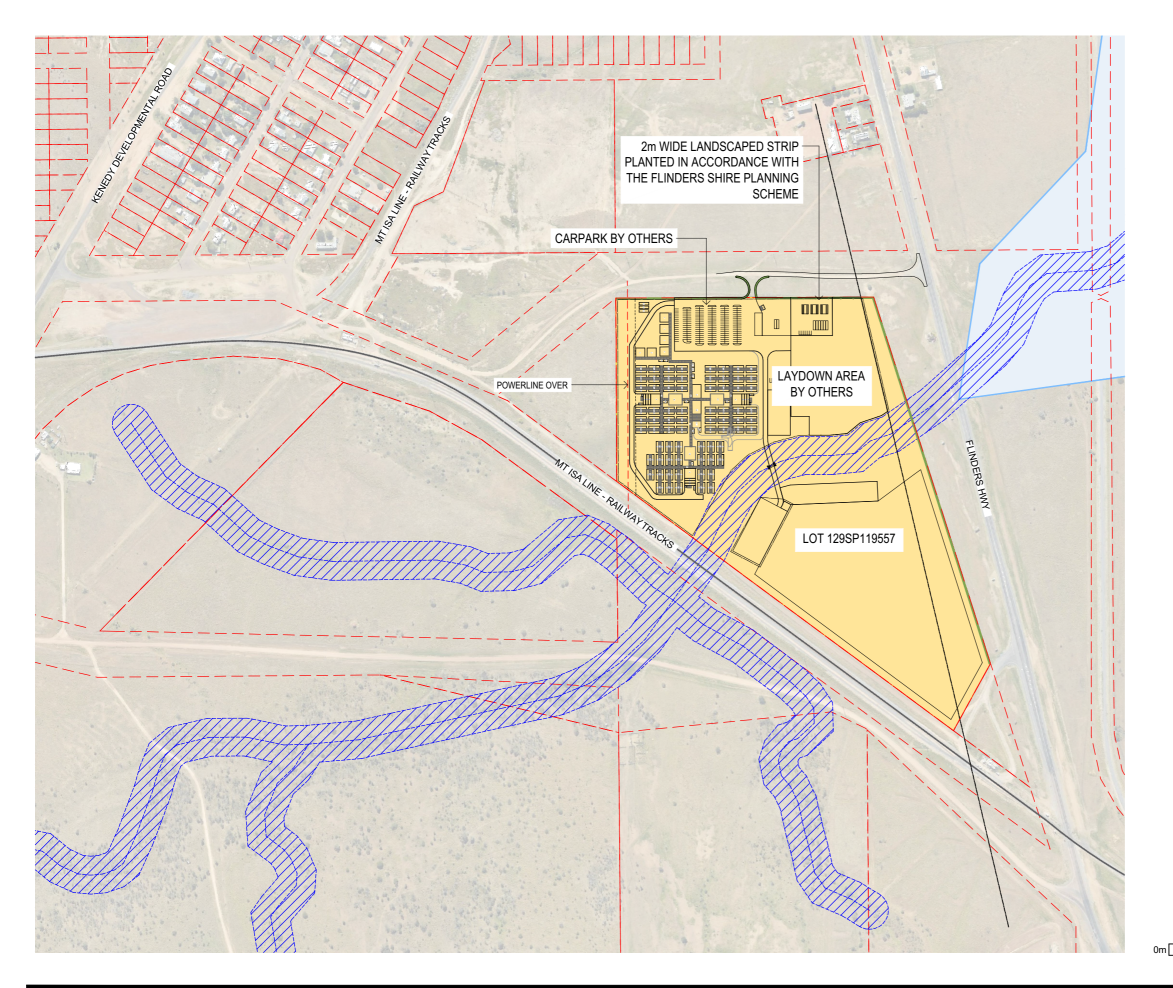
CU2-HU00-DRG-PAS-400-0001	Cover Page and Drawing Index
CU2-HU00-DRG-PAS-400-0002	Location Plan
CU2-HU00-DRG-PAS-400-0003	Site Plan
CU2-HU00-DRG-PAS-400-0004	Setout Plan
CU2-HU00-DRG-PAS-400-0005	Module 1, 2 - Plans and Elevations. (Office/ Meeting Room)
CU2-HU00-DRG-PAS-400-0006	Module 3, 4 - Plans and Elevations (Accommodation Unit 3 bed/ Accommodation Unit 2 bed with Laun
CU2-HU00-DRG-PAS-400-0007	Module 5, 6, 7, 8 - Plans (Dining/ Servery/ Kitchen/ Food Store and Prep)
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CU2-HU00-DRG-PAS-400-0011	Module 10, 11 - Elevations (Recreation Room / Wet Mess)
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CU2-HU00-DRG-PAS-400-0013	Module 16, 18 - Plans and Elevations (Covered Walkway/ Site Security Office)
CU2-HU00-DRG-PAS-400-0014	Covered Outdoor Recreation Areas
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CU2-HU00-DRG-PAS-400-0016	Distance to Laundry Facilities Diagram
CU2-HU00-DRG-PAS-400-0017	Distance to Dining Facilities Diagram
CU2-HU00-DRG-PAS-400-0018	Landscape Plan

	Revision	Change ID	Description	Date	PROJECT: CopperString 2032 Camps	
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					CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400
					JOB #: 2339	dwg #

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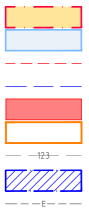
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7/59 WILLIAM STREET LAUNCESTON TAS 7250 P:03 6334 4899 denman.studio (architects

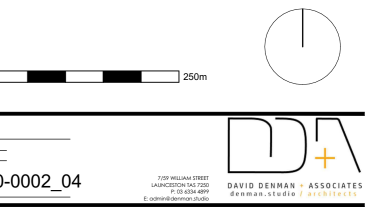


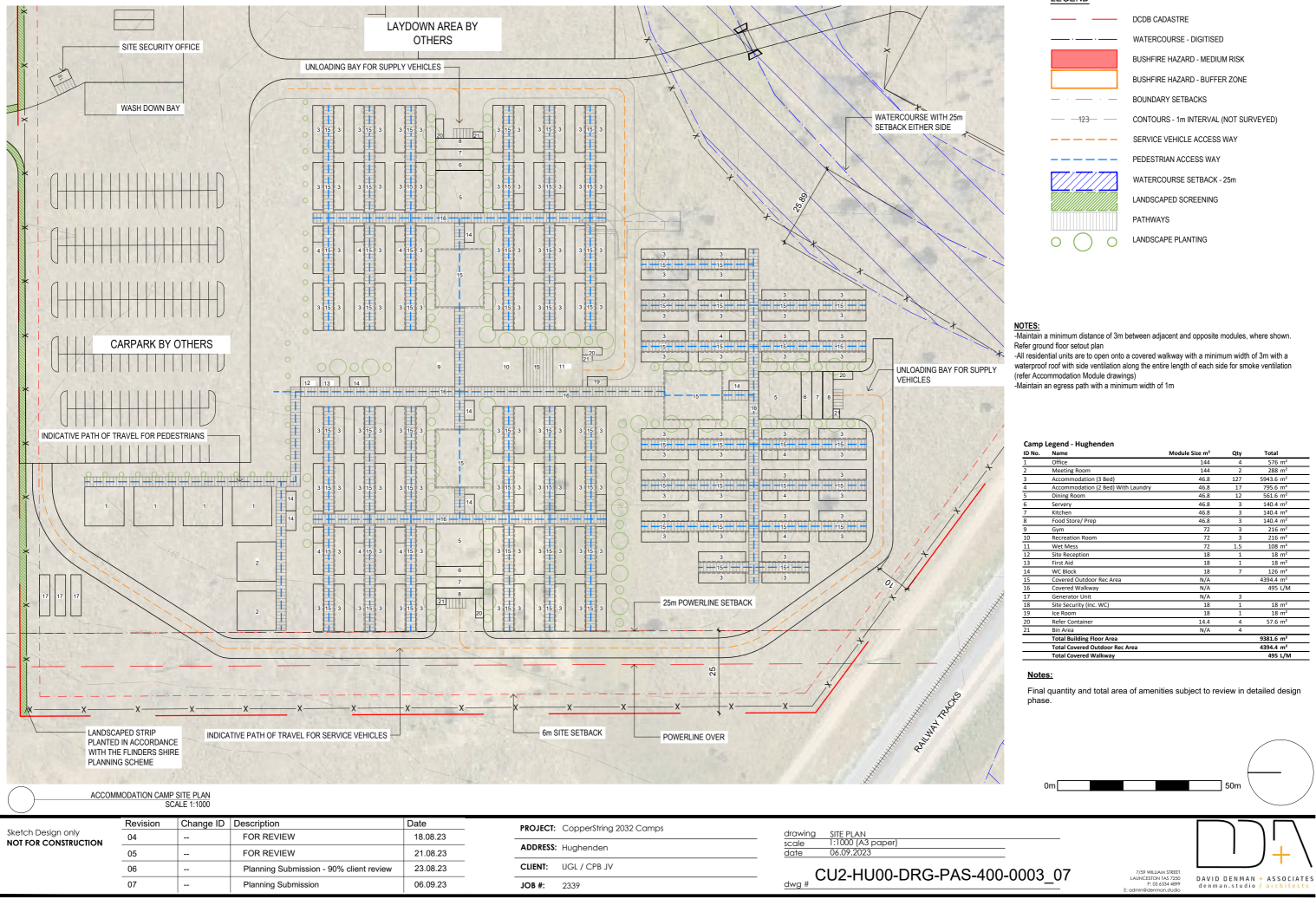
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	04		Planning Submission	06.09.23	JOB #: 2339	dwg #

LEGEND

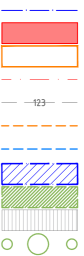


LAND ACQUISITION AREA FLOODPLAIN EXTENT DCDB CADASTRE WATERCOURSE - DIGITISED BUSHFIRE HAZARD - MEDIUM RISK BUSHFIRE HAZARD - BUFFER ZONE CONTOURS - 1m INTERVAL (NOT SURVEYED) WATERCOURSE SETBACK - 25m ERGON HV TRANSMISSION LINE





LEGEND



ID No.	Name	Module Size m ²	Qty	Total
1	Office	144	4	576 m²
2	Meeting Room	144	2	288 m ²
3	Accommodation (3 Bed)	46.8	127	5943.6 m ²
4	Accommodation (2 Bed) With Laundry	46.8	17	795.6 m ²
5	Dining Room	46.8	12	561.6 m ²
6	Servery	46.8	3	140.4 m ²
7	Kitchen	46.8	3	140.4 m ²
8	Food Store/ Prep	46.8	3	140.4 m ²
9	Gym	72	3	216 m ²
10	Recreation Room	72	3	216 m ²
11	Wet Mess	72	1.5	108 m ²
12	Site Reception	18	1	18 m²
13	First Aid	18	1	18 m²
14	WC Block	18	7	126 m ²
15	Covered Outdoor Rec Area	N/A		4394.4 m ²
16	Covered Walkway	N/A		495 L/M
17	Generator Unit	N/A	3	
18	Site Security (Inc. WC)	18	1	18 m²
19	Ice Room	18	1	18 m²
20	Refer Container	14.4	4	57.6 m ²
21	Bin Area	N/A	4	
	Total Building Floor Area			9381.6 m²
	Total Covered Outdoor Rec Area			4394.4 m ²
	Total Covered Walkway			495 L/M



1.500 1.500 1.500 1.500 1.385 3.200, 3.200, 3.200, 1.040 12,000 3.000, 12,000 3.000, 12,000 3.000, 12,000 2.000 5.276 #17 #17 #17 #17 #11 #1 #1 #1 #1 #1 #1 #1 #1 #1 #1 34,500 3,000 14,400 #5,#6,#7,#8

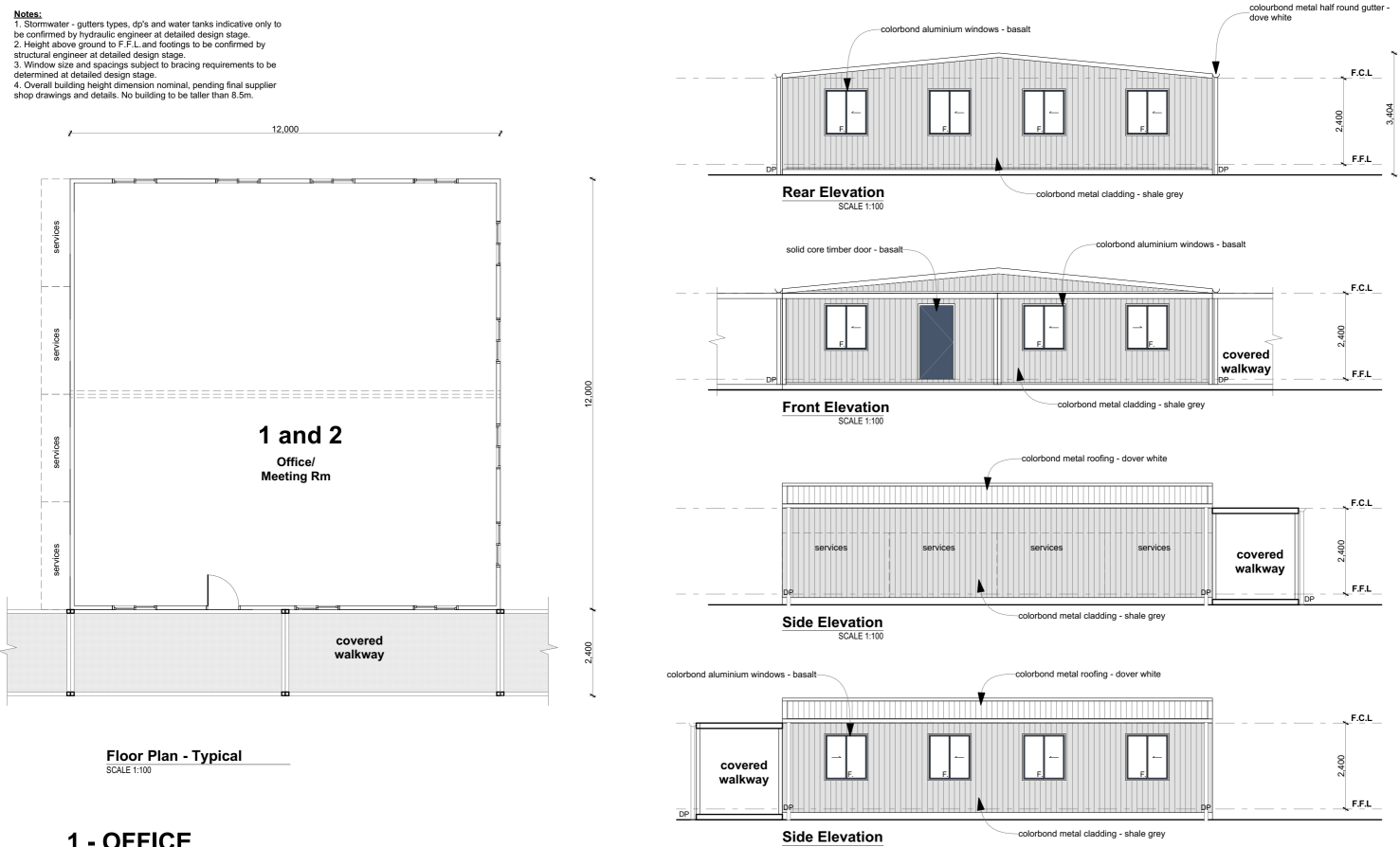
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CLIENT: UGL / CPB JV	NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	ADDRESS:	S: Hughenden	
						CLIENT:	UGL / CPB JV	CU2-HU00-DRG-PAS-400-
JOB #: 2339 CU2-HU00-DRG-PA5-4						JOB #:	2339	CU2-HU00-DRG-PA3-400-



3.000 9.000 2.400 #21 #20

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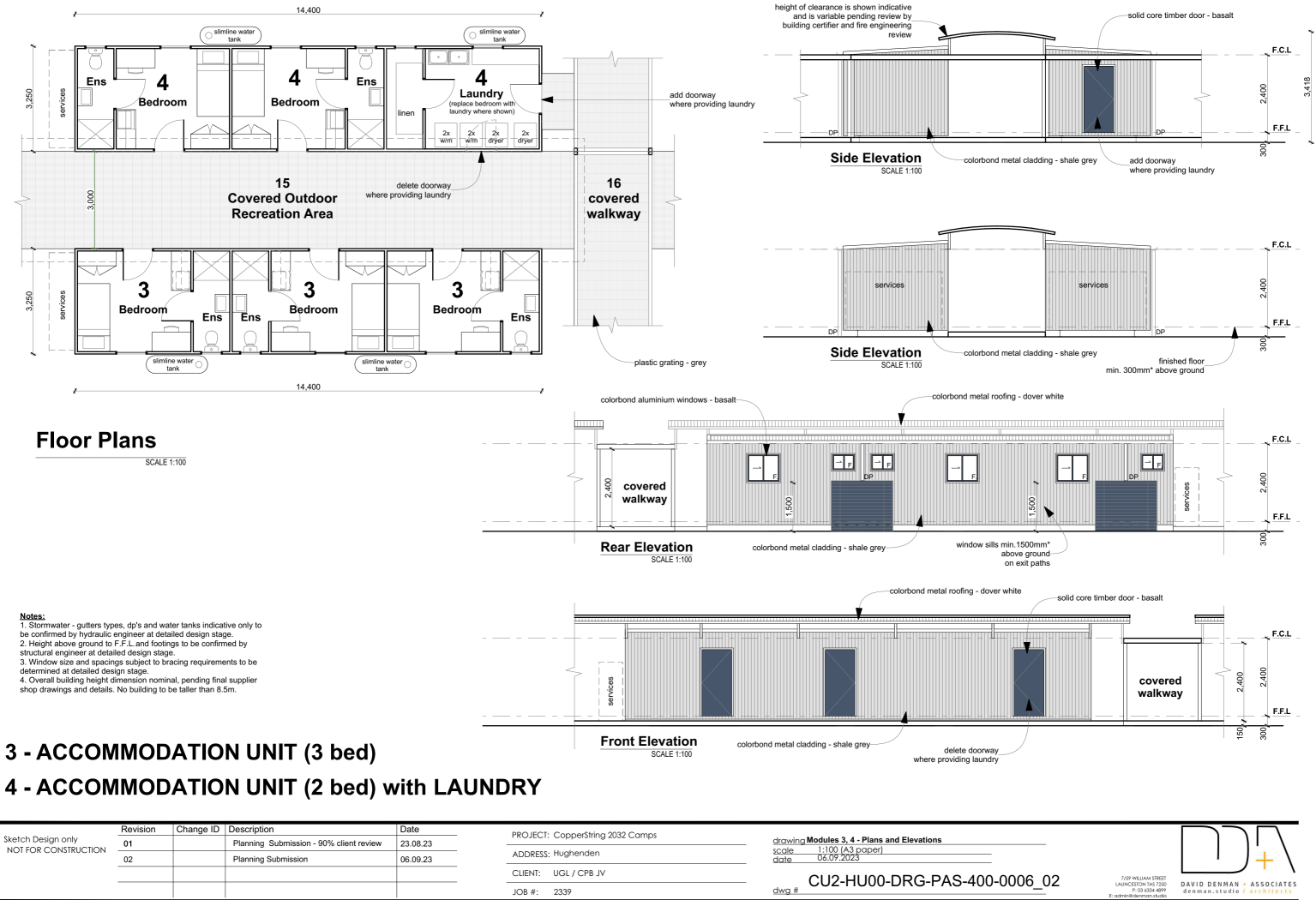
SCALE 1:100

1 - OFFICE 2 - MEETING ROOM

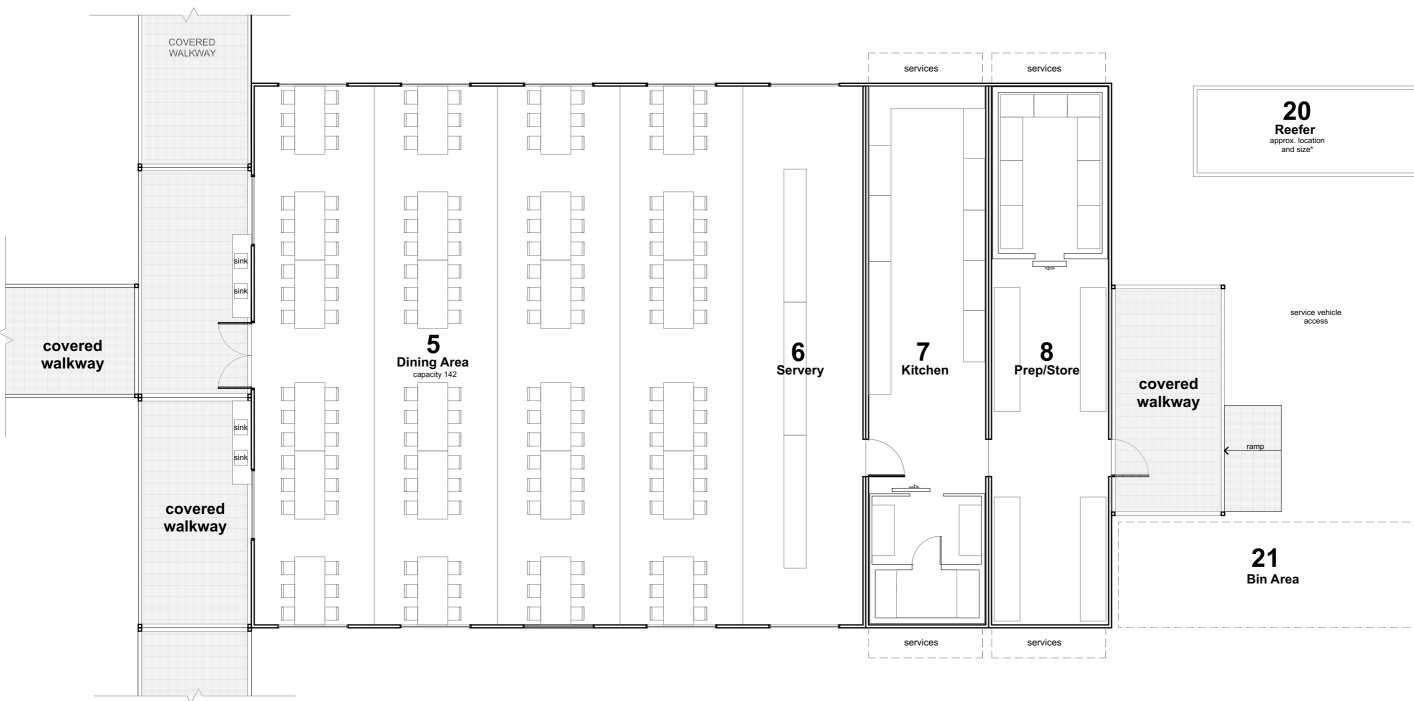
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NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	ADDRESS: Hughenden	scale 1:100 (A3 paper) date 06.09.2023
					CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400-(
					JOB #: 2339	

-colorbond metal cladding - shale grey





	Revision	Change ID	Description	Date	PROJECT: CopperString 2032 Camps	
Sketch Design only NOT FOR CONSTRUCTION	01		Planning Submission - 90% client review	23.08.23		drawing Modules 3, 4 - Plans and Elevations scale 1:100 (A3 paper)
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					CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400-0
					JOB #: 2339	dwg #



5 - DINING MODULE 6 - SERVERY MODULE 7 - KITCHEN MODULE 8 - FOOD STORE/ PREP

Floor Plan

SCALE 1:100

	Revision	Change ID	Description	Date	PROJECT: CopperString 2032 Camps	
Sketch Design only NOT FOR CONSTRUCTION	01		Planning Submission - 90% client review	23.08.23		drawing Modules 3, 4 - Plans scale 1:100 (A3 paper)
		Planning Submission	06.09.23 A	ADDRESS: Hughenden	scale 1:100 (A3 paper) date 06.09.2023	
					CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400-00
					JOB #: 2339	dwg #



Notes:

1. Stormwater - gutters types, dp's and water tanks indicative only to be confirmed by hydraulic engineer at

detailed design stage. 2. Height above ground to F.F.L. and footings to be confirmed by structural engineer at detailed design stage.

3. Window size and spacings subject to bracing requirements to be determined at detailed design stage. Overall building height dimension nominal, pending final supplier shop drawings and details. No building to be taller than 8.5m.



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DAVID DENMAN + ASSOCIATES denman.studio / architects

Notes: 1. Stormwater - gutters types, dp's and water tanks indicative only to be confirmed by hydraulic engineer at detailed design stage.

 Height above ground to F.F.L. and footings to be confirmed by structural engineer at detailed design stage

3. Window size and spacings subject to bracing requirements to be determined at detailed design stage. 4. Overall building height dimension nominal, pending final supplier shop drawings and details. No building to be taller than 8.5m.

5 - DINING MODULE

6 - SERVERY MODULE

7 - KITCHEN MODULE

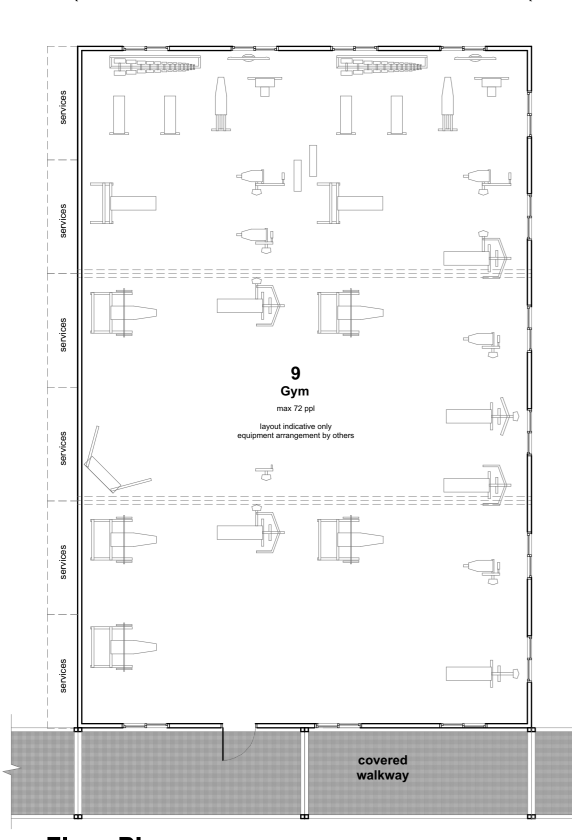
8 - FOOD STORE/ PREP



Revision Change ID Description Date PROJECT: CopperString 2032 Camps drawing Modules 5, 6, 7, 8 - Elevations Sketch Design only 01 Planning Submission - 90% client review 23.08.23 1:100 (A3 paper) 06.09.2023 NOT FOR CONSTRUCTION scale ADDRESS: Hughenden 02 Planning Submission 06.09.23 date CLIENT: UGL / CPB JV CU2-HU00-DRG-PAS-400-0008_02 dwg # JOB #: 2339



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12,000

Floor Plan SCALE 1:100

Revision

01

02

9 - GYM

Sketch Design only

NOT FOR CONSTRUCTION

Change ID Description

Notes: 1. Stormwater - gutters types, dp's and water tanks indicative only to be confirmed by hydraulic engineer at detailed design stage. 2. Height above ground to F.F.L. and footings to be confirmed by Window size and spacings subject to bracing requirements to be determined at detailed design stage.
 Overall building height dimension nominal, pending final supplier

shop drawings and details. No building to be taller than 8.5m.

Planning Submission - 90% client review

Planning Submission

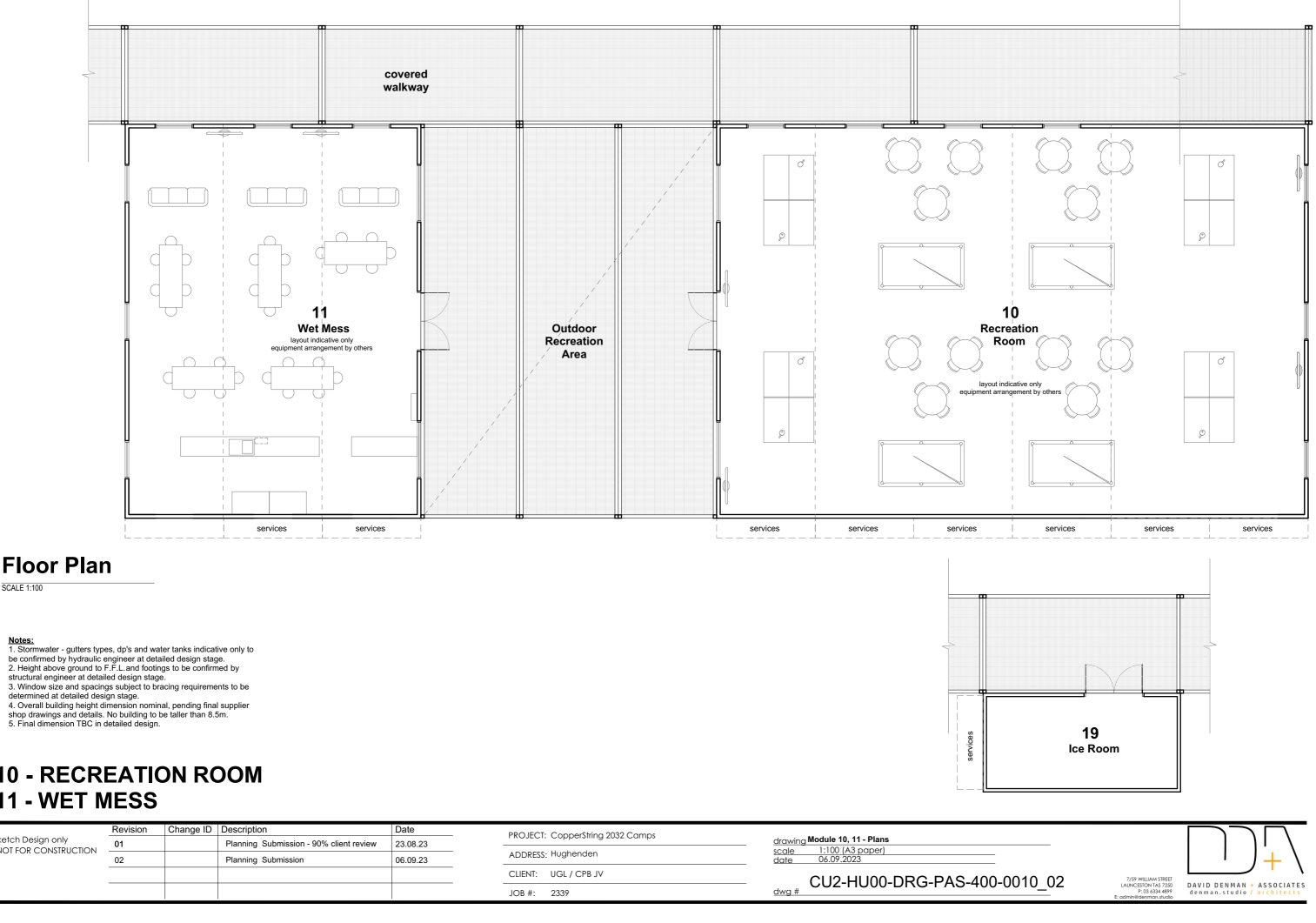
Date

23.08.23

06.09.23



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	ADDRESS: Hughenden	scale 1:100 (A3 paper) date 06.09.2023
_	CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400-0
	JOB #: 2339	dwg #

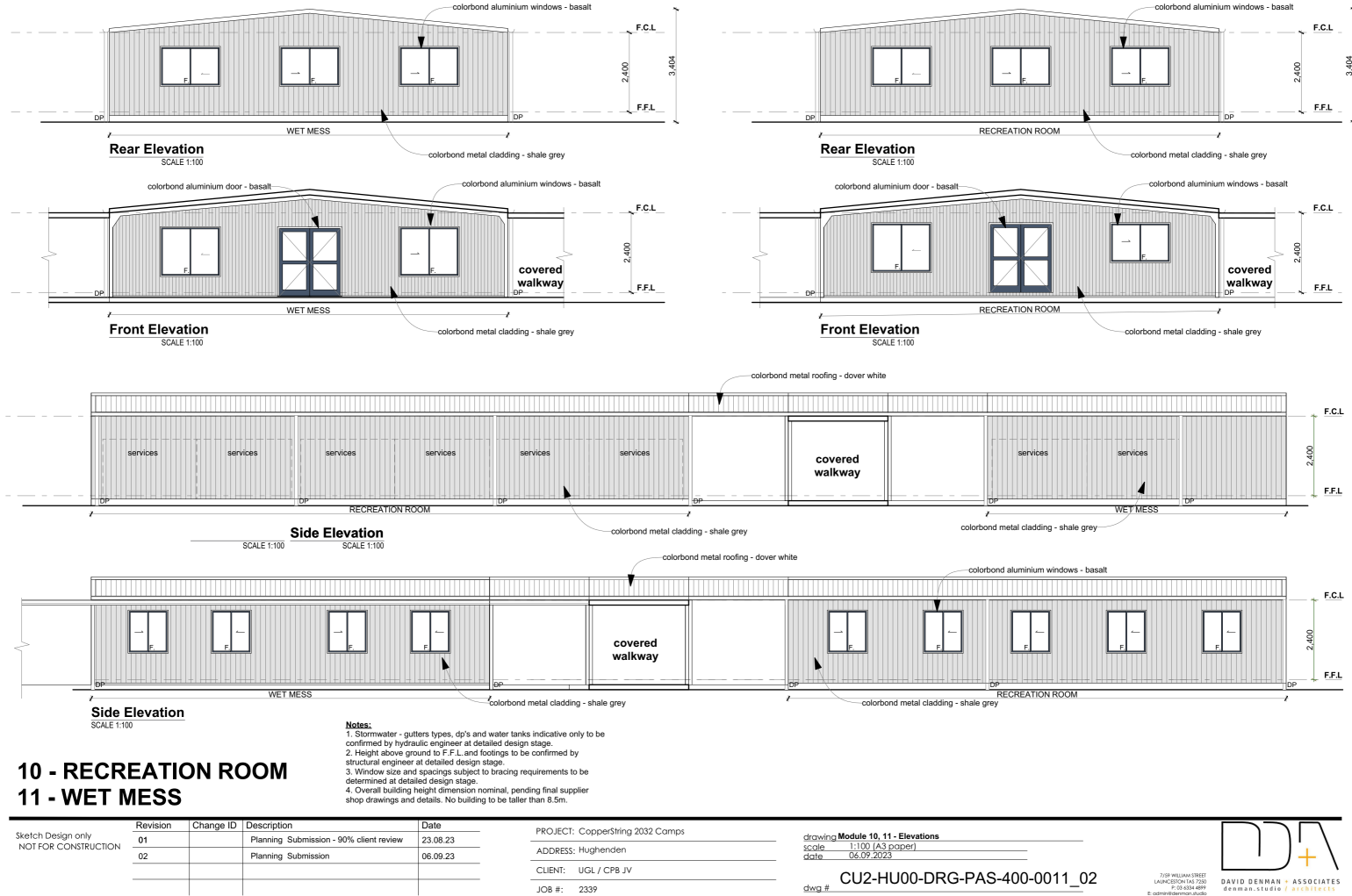


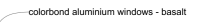
Floor Plan

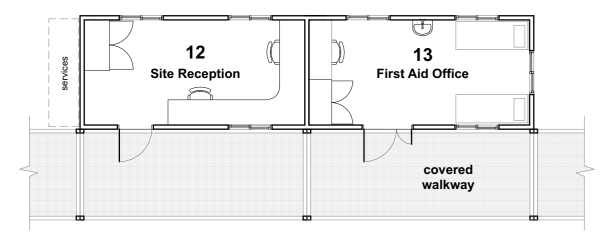
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10 - RECREATION ROOM 11 - WET MESS

	Revision	Change ID	Description	Date	PRO IECT. Comparation 2000 Comman	
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					CLIENT: UGL / CPB JV	— CU2-HU00-DRG-PAS-400-
					JOB #: 2339	







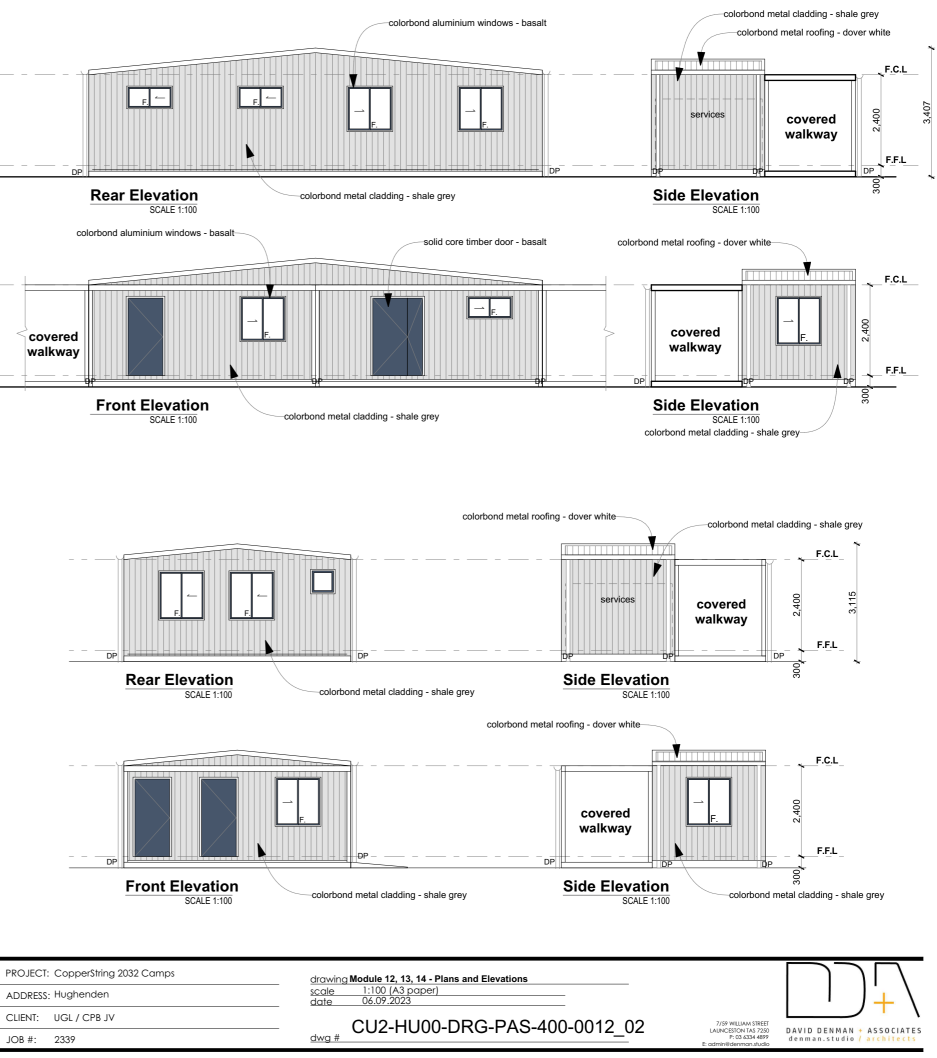
Floor Plan

SCALE 1:100

12 - SITE RECEPTION 13 - FIRST AID

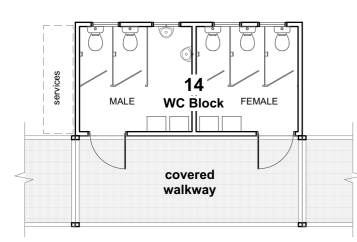
Notes: 1. Stormwater - gutters types, dp's and water tanks indicative only to be confirmed by hydraulic engineer at detailed design stage. 2. Height above ground to F.F.L and footings to be confirmed by structural engineer at detailed design

stage. 3. Window size and spacings subject to bracing requirements to be determined at detailed design stage. Overall building height dimension nominal, pending final supplier shop drawings and details. No building to be taller than 8.5m.







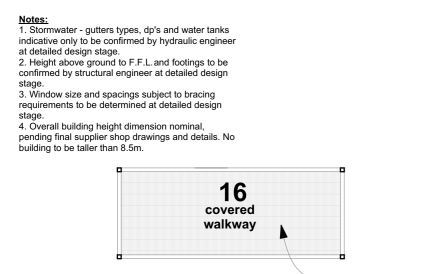


Floor Plan

SCALE 1:100

14 - TOILET BLOCK

	Revision	Change ID	Description	Date	PROJECT: CopperString 2032 Camps	
Sketch Design only	01		Planning Submission - 90% client review	23.08.23		drawing Module 12, 13, 14 - Plans and Elevations
NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	ADDRESS: Hughenden	scale 1:100 (A3 paper) date 06.09.2023
					CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400
					JOB #: 2339	dwg #

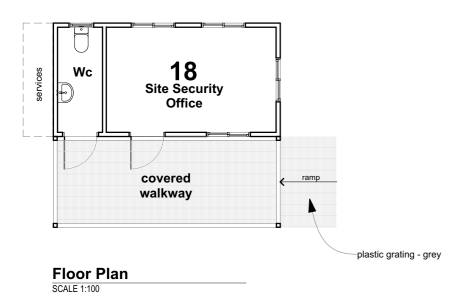


Plan - Typical SCALE 1:100

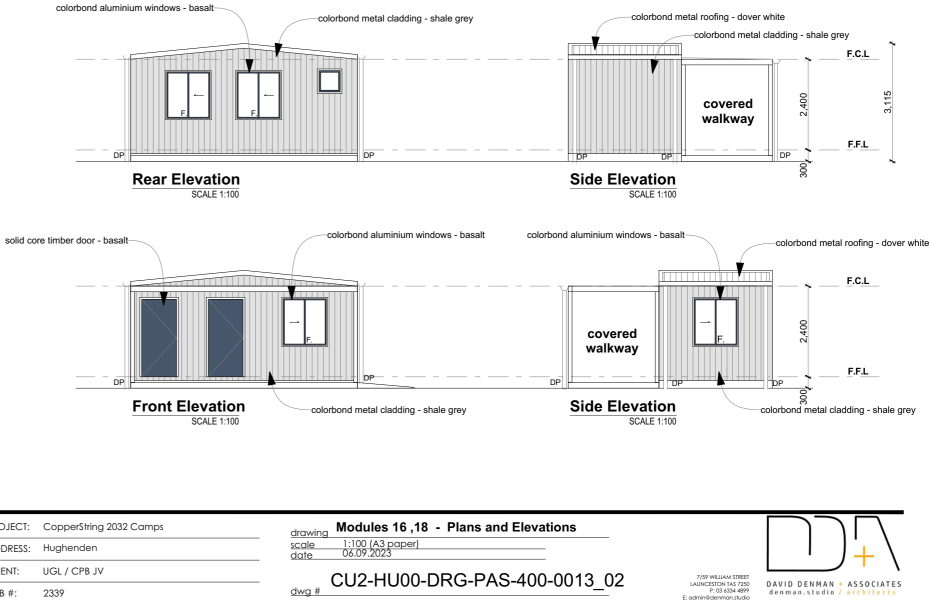


16 - COVERED WALKWAY

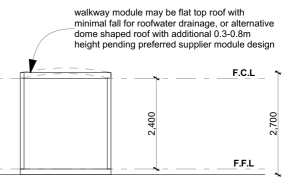
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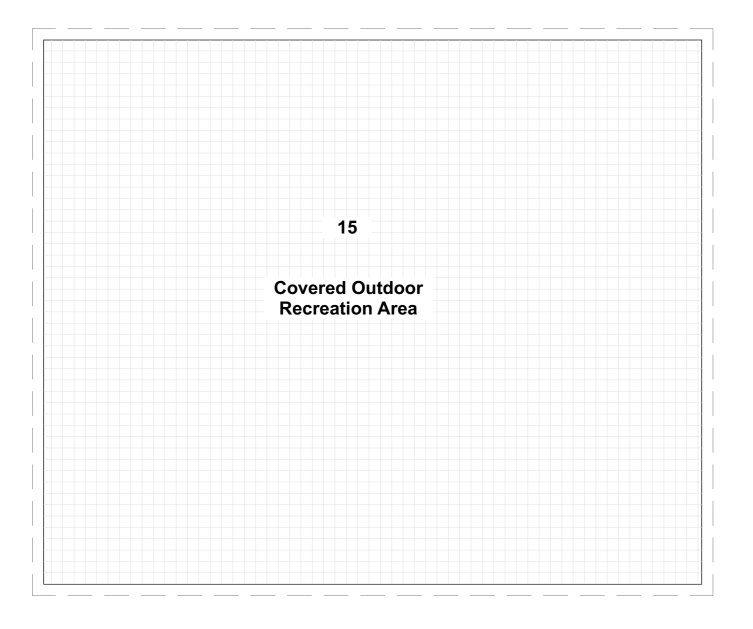
18 - SITE SECURITY OFFICE



	Revision	Change ID	Description	Date			CopperString 2032 Camps	drawing Modules 16,18 - Plans and Elevatio
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NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	A	ADDRESS:	Hughenden	scale 1:100 (A3 paper) date 06.09.2023
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						JOB #:	2339	





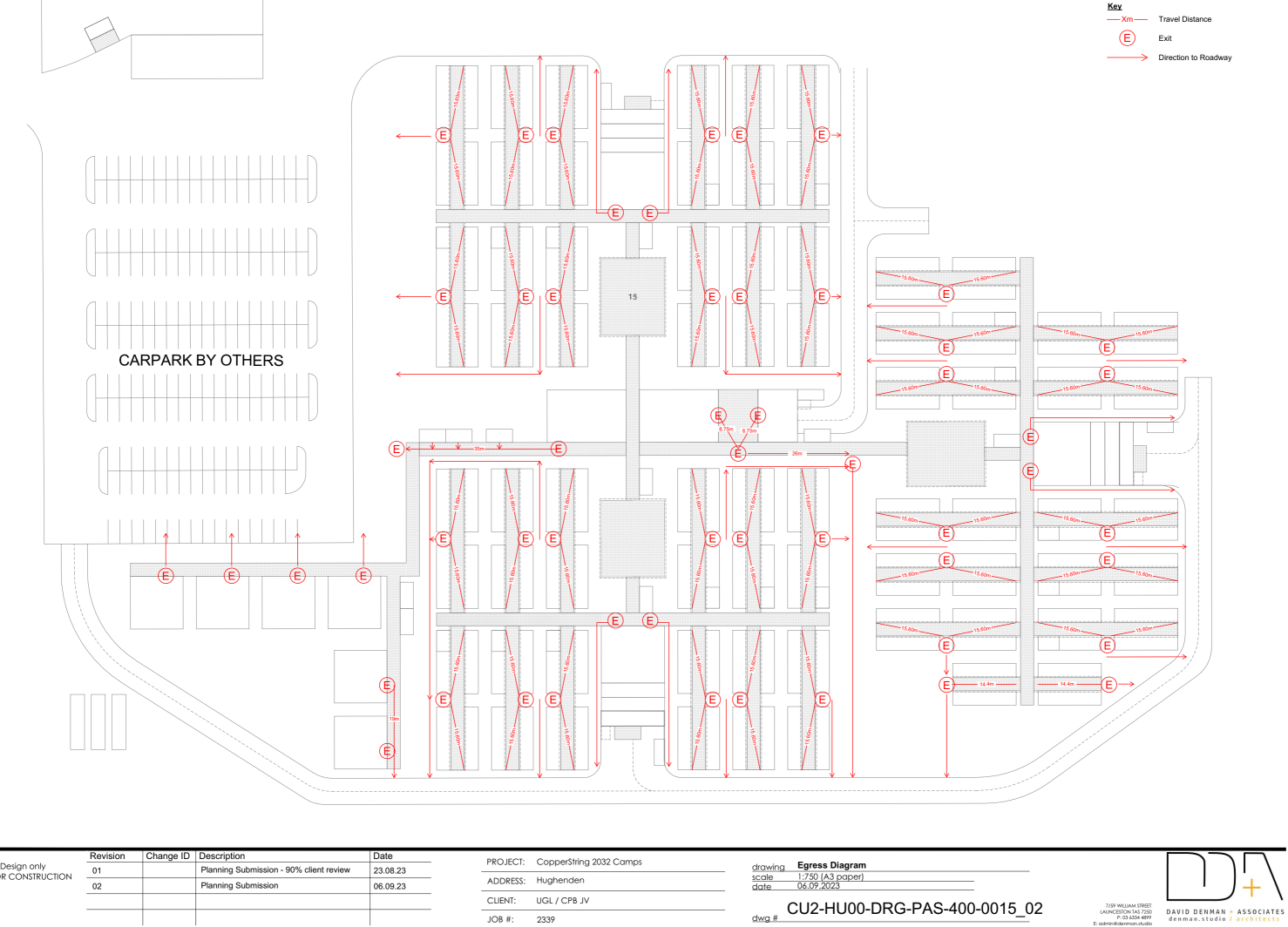


Floor Plan

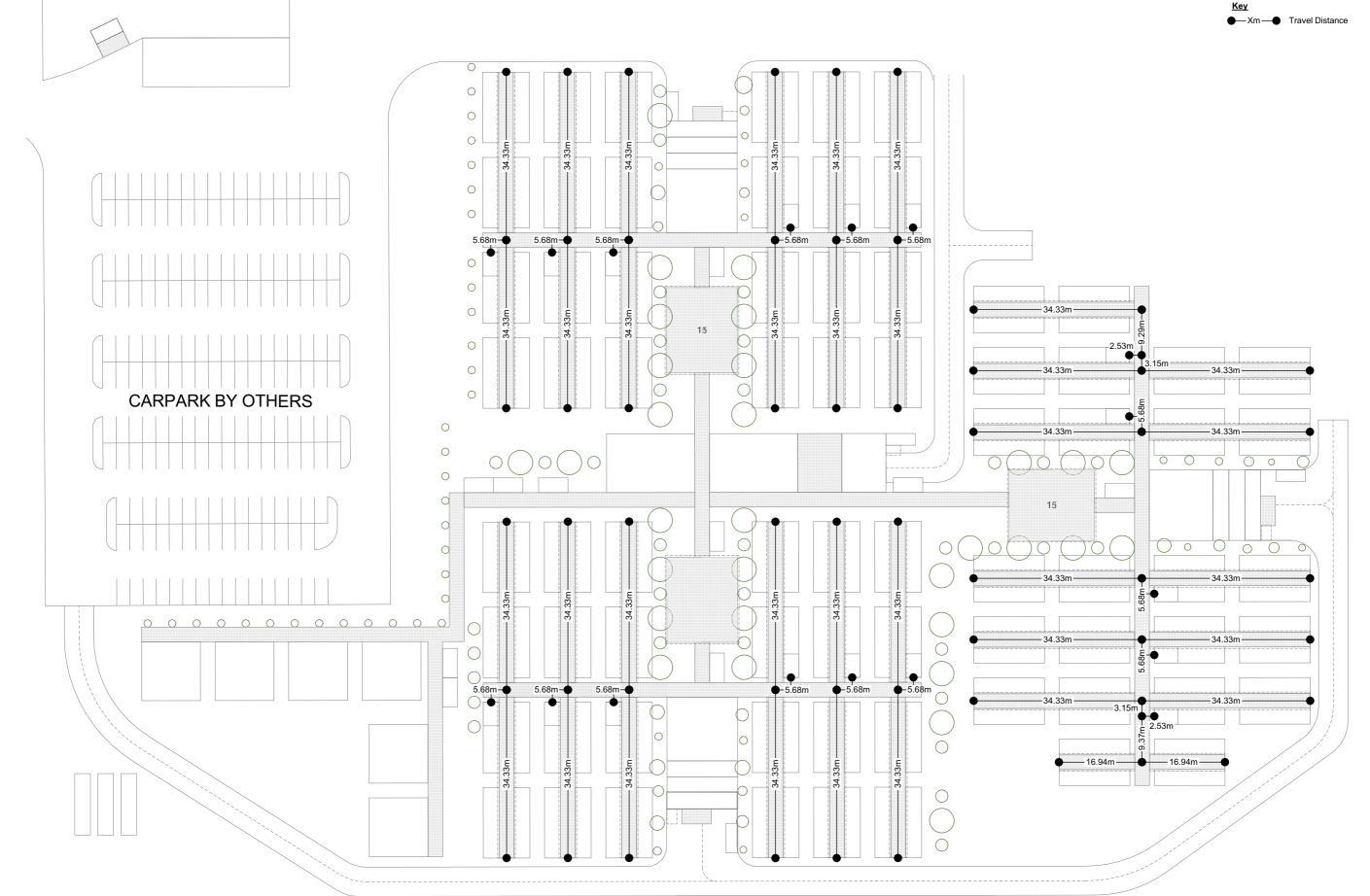
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					CLIENT: UGL / CPB JV	CU2-HU00-DRG-PAS-400-0
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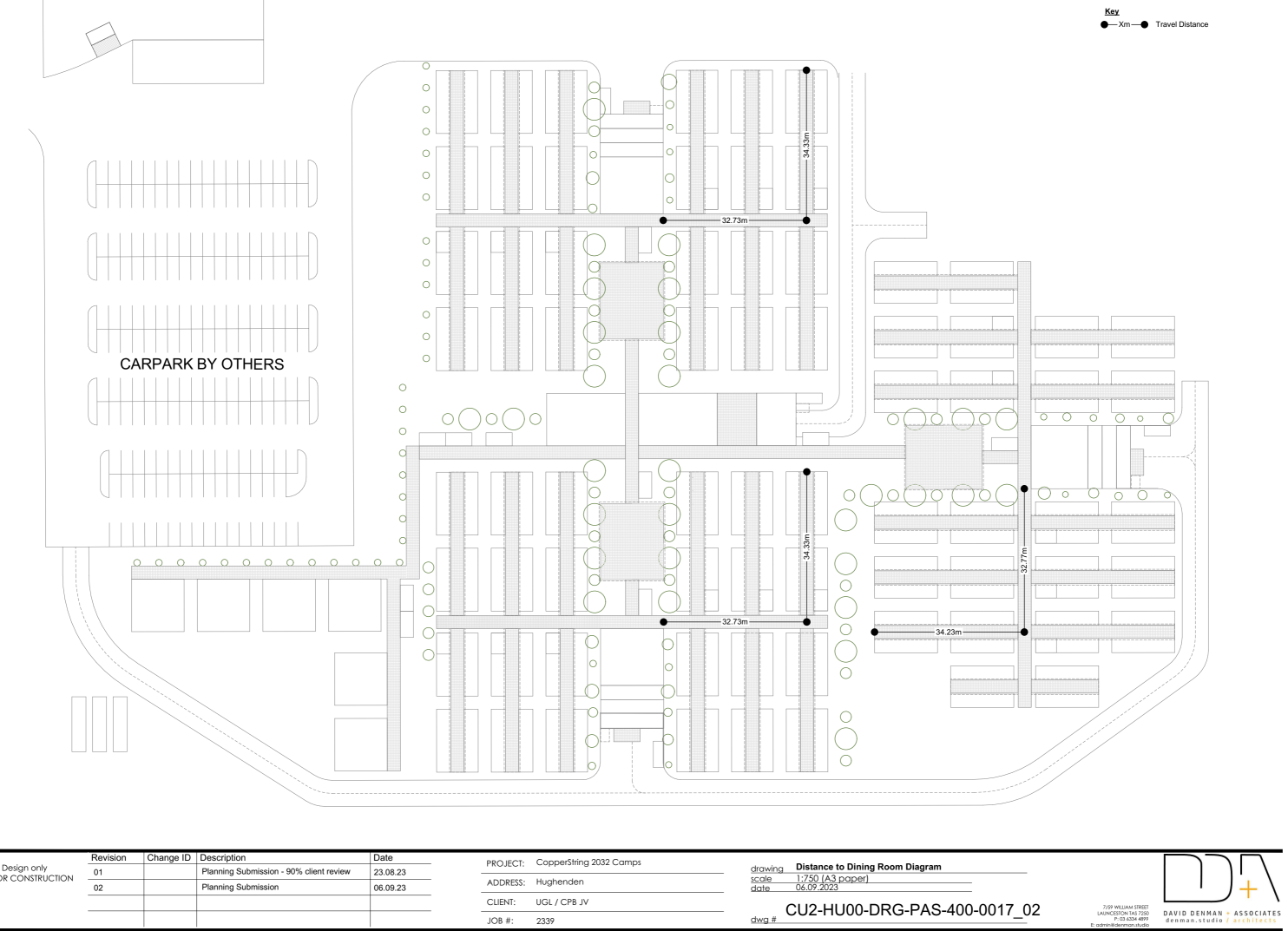
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NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	ADDRESS:	Hughenden	<u>scale</u> date	1:750 (A3 paper) 06.09.2023
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					JOB #:	2339	dwg #	C02-11000-DNG-FA3-400-



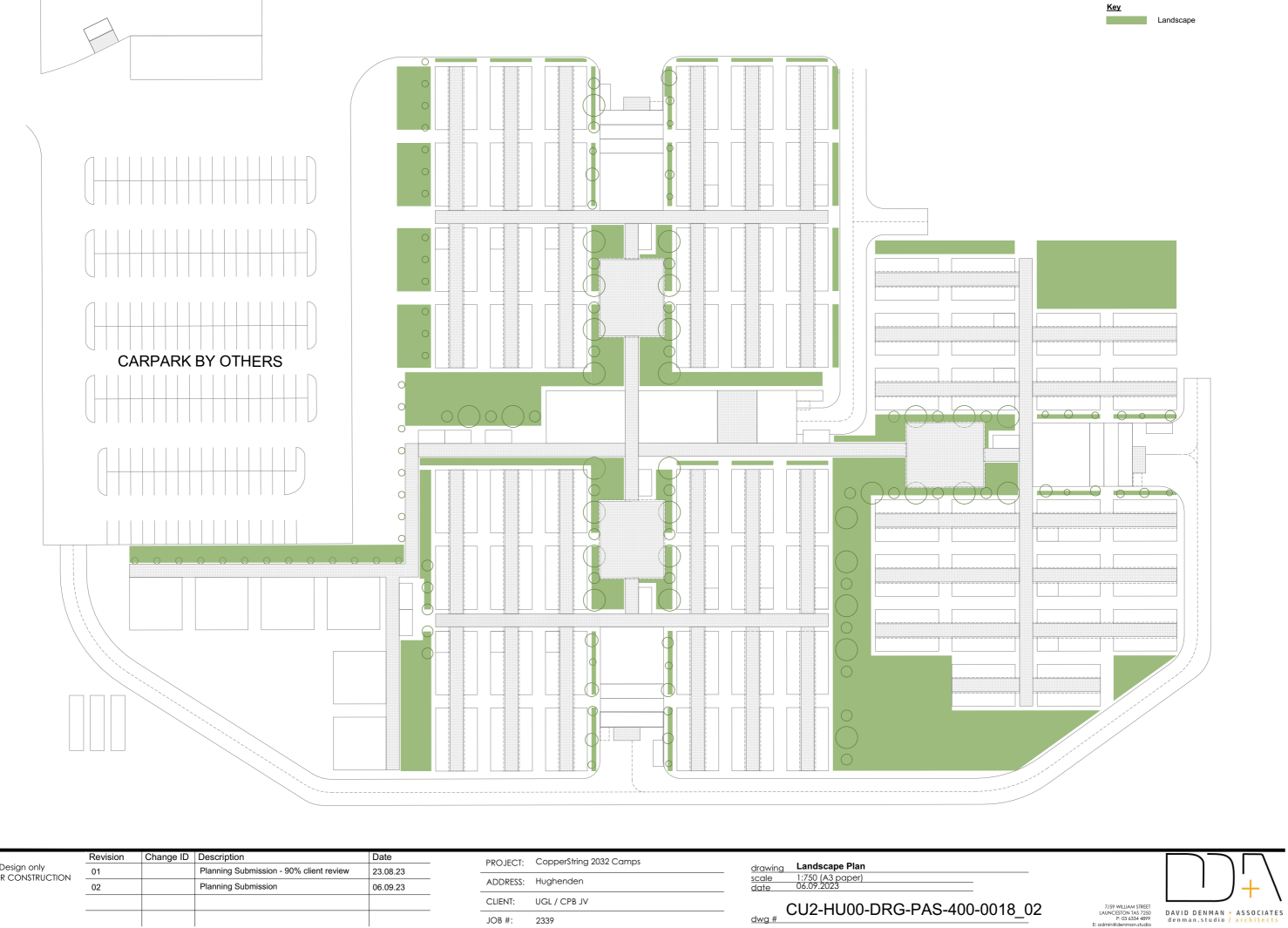
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NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	ADDRESS:	Hughenden	<u>scale</u> date	
					CLIENT:	UGL / CPB JV		CU2-HU00-DRG-PAS-400
					JOB #:	2339	dwg #	C02-H000-DKG-FA3-400







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Sketch Design only NOT FOR CONSTRUCTION	01		Planning Submission - 90% client review	23.08.23 –	FROJECI.		drawing	Distance to Dining Room Diagram
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					CLIENT:	UGL / CPB JV		CU2-HU00-DRG-PAS-400-
					JOB #:	2339	dwg #	C02-11000-DNG-FA3-400-



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Sketch Design only	01		Planning Submission - 90% client review	23.08.23	TROJECT.		drawing	Landscape Plan
NOT FOR CONSTRUCTION	02		Planning Submission	06.09.23	ADDRESS:	Hughenden	scale	1:750 (A3 paper) 06.09.2023
	02			00.03.23			date	00.07.2020
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					JOB #:	2339	dwg #	002 11000 BIXS 1 7/0 400
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7/59 william street, launceston 7250 ph: 03 6334 4899 e: admin@denman.studio

Cover Sheet – Preliminary BCA Assessment

The following document 'Preliminary BCA Assessment' has been provided by Trident Building Surveying and Certification to outline high level items of Building Code Compliance. It is based on only one of the 6 camps designed (Charters Towers Camp) to provide indicative guidance of general compliance or otherwise and so it is considered generally indicative rather than definitive for any particular camp.

This assessment has been completed based on documentation that is at a stage of sketch design only and would typically be based on a further detailed design stage. As such, the report notes two instances of Does not comply – Amend Design to comply.

The first, item 12, concerns the fire rating of walls and the protection of openings. These are items that are typically documented in full at the next detailed design stage. Consideration has been given to these items and have been noted in Section 6.2 of 'Non-resident Worker Accommodation Architectural Report'.

Secondly, item 23, concerns the requirements for disability accessible units and accessible paths of travel. Again, this requirement has been addressed in Section 6.3 of 'Non-resident Worker Accommodation Architectural Report'.

The above items have been noted in the 'Non-resident Worker Accommodation Architectural Report' and can reasonably be reasonably addressed in a detailed documentation stage.



UD Trident BUILDING SURVEYING & CERTIFICATION

PRELIMINARY BCA ASSESSMENT:

Trident Job #:

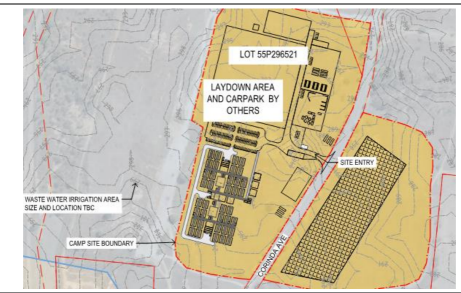
Q20230545

Date of Assessment:

31/08/2023

Scope of Works:

Workers Accommodation and ancillary buildings / structures



Client:	Christie Denman, David Denman & Associates
Architect:	David Denman & Associates
Proposed Use:	Workers Quarters, Office/Meeting Rooms, Dining & Kitchen, Gym Recreation & Wet Mess, Toilet Block, Site Security Office
Project Address:	74 Corinda Avenue Columbia QLD 4820
Applicable BCA:	NCC 2022 Volumes 1 & 2
BCA Classifications:	 Workers Quarters – Class 3 Office/Meeting Rooms – Class 5 Dining & Kitchen – Class 6/8 Gym Recreation & Wet Mess – Class 6 Toilet Block / Ice Room and other structures – Class 10a

• Site Security Office - Class 5

REVISION HISTORY:						
Revision: Date of issue:		Type of Report:	Prepared By:			
1	31 August 2023	Preliminary BCA Assessment Report	Bernard Gericke			



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1. EXECUTIVE SUMMARY

Trident Building Certification have been engaged by David Denman & Associates to provide building certification services for the proposed building works located at 74 Corinda Avenue Columbia QLD 4820. This PRELIMINARY Building Code Assessment Report outlines the high-level items of Building Code Compliance that must be addressed prior to the issue a Development Permit for Building Works (Building Approval).

This Building Code Assessment Report outlines Trident Building Certification's assessment of the proposed design documentation against the Building Assessment Provisions including the QLD Building Act 1975 & Building Regulation 2021, Building Code of Australia, Queensland Development Code and the Disability (Access to Premises – Buildings) Standards 2010.

Should you wish to discuss the project please contact the undersigned.



2. BUILDING DESCRIPTION

The proposed building is a temporary workers accommodation and associated facilities as well as office space and outdoor storage. Refer to the proposed use below for full details. The buildings within this facility have been assessed as follows.

Proposed use	Workers Quarters, Office/Meeting Rooms, Dining & Kitchen, Gym				
	Recreation & Wet Mess, Toilet Block, Site Security Office				
Applicable BCA	NCC 2022 Volume 1 & 2				
BCA Classification	Workers Quarters – Class 3				
	 Office/Meeting Rooms – Class 5 				
	 Dining & Kitchen – Class 6/8 				
	• Gym Recreation & Wet Mess – Class 6				
	 Toilet Block – Class 10a 				
	Site Security Office - Class 5				
Floor Area of works	The buildings range in floor area however there is no building				
	greater than 350sqm.				
	- CHARTERS TOWERS				
MODULE NO: ITE					
1 OFF	CE Class 5 288m ² 2				
	TING ROOM Class 5 144m ² 1				
	OMMODATION (3 bed) 2945.2m ² 64 (192ppl)				
	OMMODATION (2 bed) WITH LAUNDRY 468m ² 10 (20ppl) NG ROOM Class 6 280.8m ² 6				
	VERY Class 6 93.6m ² 2				
7 KIT	HEN Class 6 93.6m ² 2				
	D STORE/PREP Class 6 93.6m ² 2 Class 6 144m ² 2				
	Class 6 144m² 2 REATION ROOM Class 6 144m² 2				
	MESS Class 6 72m ² 1				
	RECEPTION Class 5 18m ² 1				
	ITAID Class 5 18m ² 1 BLOCK Class 10a 90m ² 5				
	BLOCK Class 10a 90m ² 5 ERED OUTDOOR REC AREA Class 10a 609.12m ²				
	ERED WALKWAY Special Structure 2,818.97m ²				
	ERATOR UNIT Class 10a 3				
	SECURITY (INC. WC) Class 5 18m ² 1				
	ROOM Class 10a 18m ² 1 FER CONTAINER Class 10a 43.2m ² 3				
	AREA (2x3) Class 10a NA 3				
BU	LDING GROSS FLOOR AREA 5,658.8m ³				
	ERED WALKWAY AREA 2,971.8m ² approx.				
10	AL GROSS FLOOR AREA: 8,630.6m ²				
Number of Storeys	All buildings are single storey buildings				
Type of Construction	All buildings are Type C construction				
Energy Efficiency Zone	Zone 2				
Fire Safety Systems required	Portable fire extinguishers				
under the BCA	• Fire Detection & Alarm Systems (AS1670.1) And/Or Smoke				
	Alarms (AS3784)				
	• Exit signs & emergency lighting systems (To some buildings				
	only)				
	Uliy				



3. QLD BUILDING ACT 1975 SECTION 120:

120 BCA classification as special structure

A building or structure that can not, under the BCA, be given a BCA classification must be classified as a special structure.

4. REFERRAL AGENCIES / QUEENSLAND FIRE AND EMERGENCY SERVICES (QFES):

The Queensland Fire and Emergency Service (QFES) are a designated advice referral agency under the Queensland building legislation for the proposed building works as it involves construction of "Special Fire Services" and/or Fire Safety Performance Solutions.

We are required to lodge an application to the QFES who have up to 20 business day period to provide their advice on the submission to the applicant. In order to get this process underway, the following is required;

- Complete QFES application form Available for download at <u>https://www.fire.gld.gov.au/buildingsafety/forms.asp</u>
- 2. Architectural drawings (floor plans, sections, elevations)
- 3. Fire services drawings relating to each Special Fire Service
- 4. Fire Engineering Report, if applicable.
- 5. Unwanted Alarms Report, if applicable
- 6. Pressure and flow test to ensure the existing water service meets the requirements of AS2419.1.

5. PERFORMANCE SOLUTION(S)

Whilst there are some design issues identified in this preliminary report as non-compliant, we understand a Performance Solution design will not be adopted. Amendments to the proposed design will be made to comply with the Deemed-to-Satisfy Provisions of BCA.

6. REFERENCED DOCUMENTATION

See assessed drawings attached to this Preliminary Building Code Assessment Report;

7. LEGEND for BUILDING CODE ASSESSMENT:

The following is a legend for the Action / Responsible entity listed for each item with the Building Code Assessment in Section 6 of this report.

Compliance Achieved	Compliance achieved
Further Design Considerations required	Confirm or Provide Documentation
Issue of Non-Compliance	Does not comply - Amend Design to comply
Note only	Note only
To be conditioned on Building Approval.	To be conditioned



8. BUILDING CODE ASSESSMENT

The following table documents Trident Building Certification's assessment of the design documentation against the Queensland Building Legislation including the Building Code of Australia and AS1428.1 and is based upon the drawings detailed at Section 5 of this report.

Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
Admin	istration Items:		
1.	<u>DA Form 2</u> 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.	Provide completed DA Form 2. A prepopulated form is attached to the email sent containing this BCA report.	noted
2.	<u>Qleave</u> The Portable Long Service Leave Scheme is funded by a levy imposed on the total cost, whether direct or indirect, of building and construction work in Queensland costing \$150,000 or more (excluding GST).	Provide Qleave receipt for the works.	noted
3.	<u>Town Planning</u> The building works for this project may trigger the requirements for Town Planning Approval / A Development Application to council to approve the use, activities and physical characteristics of the building.	Provide Town Planning Approval (or similar) for the project from Charters Towers Regional Council	noted
Sectio	n B - Structure		
4.	<u>Part B1D1 to B1D4</u> All structural aspects of the building must be compliant with Part B1 of the BCA & AS1170.	Provide structural drawings and a Form 15 design certificate.	noted

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
5.	<u>Part B1D4</u> Timber structural elements must be protected by a termite management system in accordance with AS3660.1. Following review of the drawings, it appears that no timber structural elements are proposed; however, please confirm that this understanding is correct.	Following review of the drawings, it appears that no timber structural elements are proposed; however, please confirm that this understanding is correct.	noted
6.	<u>Part B1D4</u> Glazing must be designed to meet the requirements of AS1288 and AS2047.	Note only. To be conditioned on the Building Approval.	noted
Sectio	n C - Fire Resistance		
Part C.	2 - Fire Resistance and Stability		
7.	Part C2D2 & Specification 5 This building is considered to be a Type C construction building. For further details see Part C2D6. For a building of Type C Construction, building elements must achieve required FRLs as per Specification S5C24 of the BCA and the below table:	 Confirm the floor construction of the units – For fire separation this should be concrete slab construction (preferably). FRLs to be confirmed throughout on Architectural Drawings. If a proprietary method is proposed for achieving the required FRL, details must be provided for review & approval (e.g. CSR/Knauf system details) 	noted

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
		 If concrete/masonry, structural engineer must confirm within structural drawings and Form 15. 	
	Table 5 TYPE C CONSTRUCTION: FRL OF BUILDING ELEMENTS		
	Building element ALL BUILDINGS - FRI Structural adequacy / Integration Structural adequacy / Integration		
	INTERNAL WALLS— 60/60/60		
	Bounding public corridors, public lobbies and the like AND Betw	veen sole-occupancy units	
	ROOFS— NO FRL		
8.	<u>Part C2D2 & Specification 5</u> It is understood there are covered walkways joining or connected to the buildings on the allotment. Confirm construction details of these covered walkways – These should be non-combustible construction throughout and self-supported / not rely on the other buildings for support – Provide structural drawings for further assessment.	Confirm construction details of these covered walkways – These should be non-combustible construction throughout and self- supported / not rely on the other buildings for support – Provide structural drawings for further assessment.	noted, concept design allows for this
9.	Part C2D11 Fire hazard properties of any material or assembly within the building must comply with Spec S7C3 and S7C4 for floor, wall or ceiling linings.	Provide fire test data for all new combustible floor/wall/ceiling finishes. Alternatively, confirm if this is to be conditioned on the Building Approval.	noted

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
<u>Part C</u>	3 - Compartmentation and Separation		
10.	<u>Part C3D14</u> Electricity supply systems supporting emergency equipment (e.g. MSB, substations, etc) is to be separated from the remainder of the building with construction having an FRL not less than 90/90/90 with any openings protected in accordance with Part C4.	Confirm location of applicable MSB / Transformers / substations or the like or confirm these are not within 6m of any building.	noted - can be made compliant
11.	Part C3D15 For Class 3, public corridors serving apartments must be divided into sections not more than 40m in length using smoke walls/doors complying with S11C2. 4 - Protection of Openings	Compliance achieved.	
12.	 <u>Part C4D12</u> A doorway must be protected if it provides access from— 	Confirm wall systems proposed to achieve the FRL of 60/60/60 between units/corridors. N NOTE: An internal wall which is required to have an FRL must extend to the underside of the floor above or the underside of the non-combustible roof covering. Provide door schedule for review.	noted - refer Section 6.2 of 'Non-resident Worker Accommodation Architectural Report' Allowance made and detail to be be added at a later stage.
13.	<u>Part C4D15</u> Penetrations through fire rated elements for services must be appropriately fire sealed to maintain the integrity and insulation requirements of the fire rated element. The method of protection is to be a tested system with details of such system provided to certifier for review.	Confirm method of protection of penetrations through unit walls / any fire rated construction. Alternatively, confirm to condition this on the Building Approval.	noted - intent is to comply. confirmation can be made once building designer/ supplier confirmed

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
<u>Sectio</u>	n D – Access & Egress		
Part D	2 - Provision for Escape		
14.	<u>Part D2D3</u> At least one exit must be provided from every part / storey of the building. NOTE: Access to an exit must be direct, e.g. without passing through another SOU or tenancy.	Compliance achieved.	
15.	 <u>Part D2D5</u> Travel distances to an exit must meet the following requirements— For Class 5/6 – 20m to a single exit For Class 3 – the entrance doorway must be not more than 6m from a point where travel to two exits is possible – or up to 20m to a single exit on the ground floor. Based on the above compliance is achieved. 	Compliance achieved.	
16.	 Part D2D6 Alternative exits must be located within the following parameters — For Class 3 – exits must be located so they are at least 9m apart and located so that they are not more than 45m apart. All parts – alternative paths of travel to exits must not converge so that they are less than 6m apart. 	Compliance achieved.	
17.	<u><i>Part D2D8</i></u> All exit paths must achieve a minimum width of 1000mm and height of 2000mm (except 1980mm is permitted at doorways).	Compliance achieved.	

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Item:	Description	n of BCA Clause	& Issue		Action / Responsible Entity	Applicant Comments
<u>Part D</u>	3 – Construction of Exits					
18.	Part D3D8 All electrical distribution boards/ and electrical motors may be loca however, the system must be pro non-combustible construction.	ated within a pa	th of travel to	an exit;	To be conditioned on the Building Approval.	
19.	Part D3D11, D3D14, and D3D15 All ramps, stairs, and landings mu less than listed under Table D3D1	•			If applicable, provide test report/s for surface finishes intended to be used.	noted - can be provided at a later date
	Application	Surface C	Conditions		Alternatively, confirm if this is to be conditioned on the Building Approval.	
		DRY	WET			
	Ramp steeper than 1:14	P4 or R11	P5 or R12			
	Tread or landing surface	P3 or R10	P4 or R11			
	Nosing or Landing edge strip	Р3	P4			
20.	 Part D3D14 A stairway must have— Consistent risers and goings v A maximum of 18 risers betw Slip-resistant treads or nosing Balustrades where it is possible Features for disability access 	veen landings gs – as per abov ble to fall 1m or	re. more.	2009.	If applicable, provide detailed drawings of any new stairs for review.	noted - detail can be provided at a later date

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21. Part 03D16 In a building required to be accessible by Part D3, a doorway must be provide dutils / RLs on drawings showing door threshold ramps where required. noted - detail can be provided at a later date 22. D3D25 A swinging door in a required exit must swing in the direction of egress unless it serves a building or part with a floor area not more than 200 m2, it is the only required exit from the building or part and the door is fitted with a doeid open device. The door to the Gym must swing in the direction of egress or confirm it is fitted with a hold open device. noted - drawings have been updated accordingly Image: the part of the part of the part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. The door to the Gym must swing in the direction of egress or confirm it is fitted with a hold open device. noted - drawings have been updated accordingly Image: the part of the gym part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. Image: the part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. Image: the part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. Image: the part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. Image: the part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. Image: the part of the gym must swing in the direction of egress or confirm it is fitted with a hold open device. Image: the part of the gym must swing in the direction of egress or confirm it is fitted with a hol	Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
A swinging door in a required exit must swing in the direction of egress unless it serves a building or part with a floor area not more than 200 m2, it is the only required exit from the building or part and the door is fitted with a device for holding it in the open position. The door to the Gym must swing in the direction of egress or confirm it is fitted with a hold open device.	- II P	In a building required to be accessible by Part D3, a doorway must be provided with a threshold ramp in accordance with AS1428.1 (2009) if a	showing door threshold ramps	noted - detail can be provided at a later date
	A it c f	A swinging door in a required exit must swing in the direction of egress unless it serves a building or part with a floor area not more than 200 m2, it is the only required exit from the building or part and the door is fitted with a device for holding it in the open position. The door to the Gym must swing in the direction of egress or confirm it is fitted with a hold open device.	the direction of egress or confirm it	been updated

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
Section	n E – Services & Equipment		
Part E	1 - Fire Fighting Equipment		
25.	Part E1D2 A fire hydrant system is not applicable as there are no buildings exceeding 500sqm.	Note only.	noted
26.	<u>Part E1D3</u> Fire hose reels are not required for these buildings as there are no buildings exceeding 500sqm.	Note only.	noted
27.	<u>Part E1D6</u> In a Class 3 building, sprinklers are required throughout the whole building if the building has a rise in storeys of 4 or more or if it is a "Residential Care" building.	Note only - Sprinklers are not required.	noted
28.	Part E1D14Fire extinguishers must be located no more than 10m from the doorway of every sole-occupancy unit. These extinguishers must be an ABE type extinguisher that is no less than 2.5kg in size.Pictorial signage must be located 2m above FFL. If the extinguisher is located within a cupboard/cabinet, additional signage must be provided to the door stating FIRE EXTINGUISHER, 50mm high and on a contrasting background	Confirm PFE locations on drawings.	noted - detail can be provided at a later date
Part E2	2 - Smoke Hazard Management		
29.	 <u>Part E2D8</u> The building must be provided with a smoke detection and alarm system consisting of either of the following: A smoke alarm system (AS3786); or 	Provide fire service drawings and Form 15.	hoted - intent is to comply. confirmation can be made once building designer/ supplier confirmed
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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
	A smoke detection system (AS1670.1); or		
	• A combination of the above, being smoke alarms within SOUs and smoke detection within common areas.		
	• Building occupant warning system must minimum sound levels of clause 6 of Spec E2.2a (smoke alarm tones may act as the warning system for this building).		
	A smoke alarm system provided in accordance with AS3786 must be interconnected so that each alarm within a unit activates all other alarms within that unit.		
Part E	4 – Visibility in an Emergency, Exit Signs and Warning Systems		
30.	<u>Part E4D2 & E4D5</u> Emergency lighting and exit signage system is required throughout the building in accordance with Part E4 of the BCA and AS2293.1.	Provide electrical drawings and Form 15 design certificate.	noted - can be provided at a later date
<u>Sectio</u>	n F – Health and Amenity		
Part F	1 - Surface water management, rising damp and external waterproofing		
31.	<u><i>Part F1D3</i></u> Stormwater drainage is to be in accordance with AS3500.3.	Provide hydraulic/stormwater drainage drawings and a Form 15.	noted - can be provided at a later date
Part F2	2 – Wet Areas and Overflow Protection		
32.	<u>Part F2D2</u> Water proofing of wet areas is to be designed in accordance with Table F1.7 and AS3740 and manufacturers specifications. Confirm details as required following assessment	To be conditioned on the Building Approval.	

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
Part F3	3 – Roof and Wall Cladding		
33.	 <u>F3P1-External Wall Weatherproofing</u> All external walls must be designed/constructed to prevent the penetration of water that could cause— (a) Unhealthy or dangerous conditions, or loss of amenity for occupants (b) Undue dampness or deterioration of building elements 	Provide F3P1 report confirming external wall construction to prevent water ingress.	noted - can be provided at a later date
Part F4	4 – Sanitary and Other Facilities	·	
34.	Part F4D2For residents in each building or group of buildings, for each 10 residents for whom private facilities are not provided, provide— a bath or shower; anda closet pan; anda washbasin. Notwithstanding the above, if one urinal is provided for each 25 males up to50 and one additional urinal for each additional 50 males or part thereof, one closet pan for each 12 males may be provided.Facilities for employees must be provided in accordance with F4D4.Facilities required by the above need not be situated in the same building.	Compliance achieved.	
Part F5	5 - Room Sizes		
35.	 <u>Part F5D2</u> Minimum height of ceilings within the buildings must be as follows: Habitable rooms – 2.4m Bathrooms, kitchens and the like – 2.1m 	Compliance capable of being achieved.	

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
	At stairways and landings – 2.0m		
Part F	5 - Light and Ventilation		
36.	 <u>Part F6D6</u> Ventilation of habitable rooms must be achieved through either: Natural ventilation – 5% of floor area of room; or Mechanical ventilation in accordance with AS1668.2 and AS3666.1. 	Confirm method of ventilation for the building. If natural ventilation is proposed, please provide window schedule for review. If mechanical ventilation is proposed, provide mechanical drawings and a Form 15 design certificate for review & approval.	noted - intent is to comply. confirmation can be made once building designer/supplier confirmed
Part F	7 - Sound Transmission and Insulation		
37.	<u>Part F7D5</u> Floors separating sole-occupancy units must have an Rw + Ctr (airborne) of not less than 50, and an Ln,W + Cl (Impact) not more than 62. The method to achieve the required sound insulation must be an approved and tested system. Specification F7D3 of BCA provides different floor methods to meet the above requirement.	Please provide details of floor system intended to be used or floor construction (carpet / underlay and "x"mm thick slab etc.	noted - intent is to comply. confirmation can be made once building designer/supplier confirmed
38.	<u>Part F7D6</u> Walls between SOUs must have an Rw + Ctr (airborne) not less than 50; and If it separates an SOU from a plant room, lift shafts, stairway, public corridor or the like must have an Rw (airborne) not less than 50. Wall must carry all the way to the underside of the floor and/or roof covering. Discontinuous construction must also be provided where a habitable room adjoins a non-habitable area in separate unit.	Provide details of walls system intended to be used.	noted - intent is to comply. confirmation can be made once building designer/supplier confirmed



Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
	Doors serving the entrance of a sole-occupancy unit must achieve an Rw of not less than 30.		
	• The method to achieve the required sound insulation must be an approved and tested system. Specification F7D3 of BCA provides different wall methods to meet the above requirement.		
39.	 <u>Part F7D7</u> Soil or waste pipes that serve or pass through more than one SOU must be separated from any room of a sole occupancy unit with: Rw + Ctr (airborne) not less than 40 if the adjacent room is a habitable room (other than a kitchen); and Rw+ Ctr (airborne) not less than 25 if the adjacent room is a kitchen or non-habitable room. 	Provide details of walls system intended to be used.	noted - intent is to comply. confirmation can be made once building designer/supplier confirmed
Part Fa	8 – Condensation Management		
40.	 <u>Part F8D4</u> Any exhaust system installed in a kitchen, bathroom, sanitary compartment or laundry must have a minimum flow rate of— 25 L/s for a bathroom / sanitary compartment; and 40 L/s for a kitchen or laundry The discharge of this exhaust must be as follows— For a kitchen – directly or via a shaft or duct to outside For a bathroom, laundry or sanitary compartment— 	Mechanical engineer / contractor to confirm Exhaust flow rates and Discharge points and that these services are ducted directly to the outside. Provide mechanical drawings & Form 15.	noted - intent is to comply. confirmation can be made once building designer/supplier confirmed
	 to the outside, directly or via a shaft or duct; or to a roof space that is ventilated as follows: 	If the exhaust discharges to a roof space, please confirm how this roof space is being ventilated.	

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Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
	 Via evenly distributed openings that have a total unobstructed area of— 		
	 1/300 of the respective ceiling area if the roof pitch is greater than 22°; or 		
	 1/150 of the respective ceiling area if the roof pitch is less than or equal to 22° 		
	 30% of the total unobstructed openings described above must be located not more than 900mm below the ridge or highest point of the roof space – with the remaining required unobstructed open area provided by eave vents. 		
Sectio	n J - Energy Efficiency		
41.	 Part J1 to J7 The energy efficiency provisions apply to the new building. The proposed building design needs to comply with Parts: J1 – Building Fabric; J3 – Building Sealing; J5 – Air-conditioning and ventilation systems;, J6 – Artificial lighting and power; J7 – Hot water supply (including for swimming pool heaters); J8 – Facilities for energy monitoring 	Energy Efficiency consultant to provide report for Parts J1 & J3. Services Engineers to confirm compliance for Parts J5, J6, J7 & J8 within their Form 15 / Design Certificates.	noted - intent is to comply. confirmation can be made once building designer/supplier confirmed

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7. Queensland Development Code (QDC)

The following table documents Trident Building Certification's assessment of the design documentation against the Queensland Development Code and is based upon the drawings detailed at Section 5 of this report.

Item:	Description of BCA Clause & Issue	Action / Responsible Entity	Applicant Comments
42.	QDC MP6.1 - Fire Safety Installations	Note only.	
	It is understood the following fire safety installations are applicable to this project.		
	Emergency lighting		
	• Exit signs		
	Fire detection and alarm systems		
	Fire extinguishers		
	Solid core doors		

Yours faithfully,

Bernard Gericke

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