

# **Company Details**

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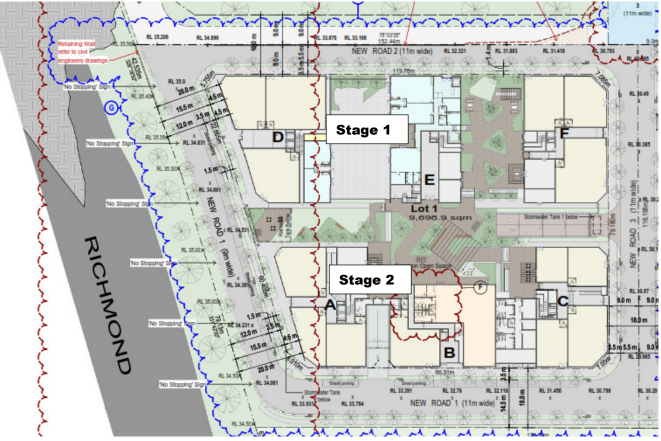
# Project Summary:

This Access Compliance Report is to accompany a Development Application for the development proposed at 971 Richmond Road, Marsden Park, NSW.

This development proposes a six (6) New Building with 236 residential units and 16 commercial unit yield as per the table below:

Building	Residential Units	Commercial Units	Stage	Adaptable
А	39	3	2	7
В	30	2	2	0
С	35	4	2	4
Total of A+B+C	104			11
D	48	3	1	4
E	42	1	1	7
F	42	3	1	3
Total of D+E+F				14
Total	236	16		25

The blocks are identified as per the diagram below:



BCA considers Buildings A, B, C to be 1 building (due to common basement) and Building D, E, F to be one building. Therefore, Building A, B, C has a yield of 104 residential units and requires 11 Adaptable units (and 11 Accessible parking spaces for the adaptable units) to be provided in total within buildings A, B and C. Building D, E, F has a yield of 132 residential unit and requires 14 Adaptable units (and 14 Accessible parking spaces for adaptable units) to be provided in total within buildings D, E, F has a yield of 132 residential unit and requires 14 Adaptable units (and 14 Accessible parking spaces for adaptable units) to be provided in total within buildings D, E and F

The development is within Blacktown Council LGA that requires the provision of 10% Adaptable units and therefore the development proposes 25 Adaptable units.

The project also requires 48 Silver level Livable units to comply with the SEPP 65 Objective 4Q1, that requires 20% of the units to incorporate the features of the Silver level of the Livable Housing Guidelines. These are to be distributed as per the table above.

The development has building classification as detailed below;

- Class 2 (building containing more than 2 SOUs i.e. sole-occupancy units)
- Class 5 (office building for professional or commercial use)
- Class 6 (shops, sale of goods and services by retail)
- Class 7a (car park)
- Class 9b (assembly building, school)

This Access report is based on the relevant components of;

- Building Code of Australia (BCA) 2019, Volume 1- Performance requirements of DP1, DP2, DP8, DP9, EP3.4, FP2.1 and Parts D2, D3, E3 and F2 (where applicable)
- Disability (Access to Premises-Building) Standards 2010 (henceforth referred to as APS)
- AS1428.1-2009 Part 1: General requirements for access, including any amendments
- AS1428.4.1-2009 Part 4.1: TGSIs (Tactile ground surface indicators), including any amendments
- AS2890.6-2009 Part 6: Off-street parking for people with disabilities.
- AS4299-1995 Adaptable Housing
- AS1735 Lifts types included in the BCA including Part 12: Facilities for persons with disabilities
   State Environmental Planning Policy 65 (SEPP 65), Objective 4Q1, relating to requirements of the
- provision of Livable Housing Australia's Silver Level Apartments
- Livable Housing Australia's Livable Housing Design Guidelines- Fourth Edition

The assessment of the proposed development has been undertaken to the extent necessary to issue DA (Development application) consent under the Environmental Planning and Assessment Act. The proposal achieves the spatial requirements to provide access for people with a disability and it is assumed that assessment of the detailed requirements such as assessment of internal fit-out, details of stairs, ramps and other features will occur at CC (Construction Certificate) stage.

Paths of travel as designed as per the requirements of AS1428.1 – Design for access and mobility for all uses of the development, including commercial areas, childcare and common use residential areas as required under the BCA.

By compliance with the recommendation in this report, the development complies with the requirements of Access Code of Disability (Access to Premises-Building) Standards 2010, the Disability Access relevant sections of Building Code of Australia 2019, the requirements of SEPP 65 related to Objective 4Q1 - Livable Housing, and the essential criteria of AS4299-Adaptable Housing.

Assessed by

Vanessa Griffin Access Consultant and LHA Assessor ACAA Accredited Membership number 500 LHA Assessor Licence number 20035 Vista Access Architects Pty. Ltd. Peer reviewed by

Farah Madon Accredited Access Consultant and LHA Assessor ACAA Accredited Membership number 281 LHA Assessor Licence number 10032

# Relevant dates:

Fee proposal, number FP-9321 dated 06-08-2019. Fee proposal was accepted by Client on 06-08-2019.

## Assessed Drawings:

The following drawings by Architex Architects have been assessed for compliance.

Drawing no	Issue	Date	Details
01b	С	15-07-2021	Lot 1- Staging Plan
02	G	15-07-2021	Overall Site Plan
03	F	05-10-2021	Basement Level 3
04	F	05-10-2021	Basement Level 2
05	G	05-10-2021	Basement Level 1
06	Н	05-10-2021	Level 1/ Ground Floor
07	Н	05-10-2021	Level 2
08	G	15-07-2021	Level 3
09	G	15-07-2021	Level 4
10	Н	05-10-2021	Level 5
11	Н	05-10-2021	Level 6
12	Н	05-10-2021	Level 7
13	Н	05-10-2021	Level 8
14	Н	05-10-2021	Roof Plan
15	С	15-07-2021	Level 02 – Block A
16	С	15-07-2021	Level 03-04 – Block A
17	С	15-07-2021	Level 05 – Block A
18	С	15-07-2021	Level 06 -08– Block A
20	С	15-07-2021	Level 02, 03, 04 Block B
21	С	15-07-2021	Level 05- 07 & Roof Level - Block B
22	С	15-07-2021	Level 02 Block C
23	С	15-07-2021	Level 03 - 04 Block C
24	С	15-07-2021	Level 05 Block C
25	С	15-07-2021	Level 06 - 08 Block C
27	D	05-10-2021	Level 02 – Block D
28	С	15-07-2021	Level 03-04 – Block D
29	D	05-10-2021	Level 05 – Block D
30	D	05-10-2021	Level 06-08 – Block D
31	D	05-10-2021	Roof Level – Block D
32	D	05-10-2021	Level 02– Block E
33	С	15-07-2021	Level 03-04– Block E
34	С	15-07-2021	Level 05– Block E
35	С	15-07-2021	Level 06-08– Block E
37	С	15-07-2021	Level 02 Block F
38	С	15-07-2021	Level 03-04Block F
39	С	15-07-2021	Level 05 Block F
40	С	15-07-2021	Level 06-08 Block F
54	A	06-04-2020	Post-Adaptable Layouts

# Document Issue:

Issue	Date	Details
Draft 1	15-10-2018	Issued for Architect's review
Draft 2	27-02-2019	Issued for Architect's review
Draft 3	27-03-2020	Issued for Architect's review
А	28-03-2020	Issued for DA
В	15-08-2021	Issued for SOFC
С	12-10-2021	Issued for DA
D	15-10-2021	Issued for DA

This report is based on discussions with the project architect and a review of drawings and other relevant documentation provided to us. No site visit was undertaken for the purposes of this project.

This assessment is based on the provided drawings and not based on constructed works, hence the assessment will provide assurance of compliance only if all the recommendations as listed in this report are complied with and constructed in accordance with the requirements of the current BCA, AS1428.1-2009 and other latest, relevant standards and regulations applicable at the time of construction. Assessment is based on classification/use of the building. If the Class of the building changes to any other building Class, this access report will have to be updated accordingly.

Unless stated otherwise, all dimensions mentioned in the report are net (CLEAR) dimensions and are not be reduced by projecting skirting, kerbs, handrails, lights, fire safety equipment, door handles less than 900mm above FFL (finished floor level) or any other fixtures/fit out elements. When we check drawings, we assume that the dimensions noted are CLEAR dimensions and therefore the Architect / Builder is to allow for construction tolerances. Only some numerical requirements from relevant AS (Australian Standards) have been noted in the report and for further details and for construction purposes refer to the latest relevant AS.

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This report is does not assess compliance matters related to WHS, Structural design, Services design, Parts of DDA other than those related to APS or Parts of BCA or Parts of AS other than those directly referenced in this report. VAA gives no warranty or guarantee that this report is correct or complete and will not be liable for any loss arising from the use of this report. We will use our best judgement in regards to the LHA assessments. However, we are not to be held responsible if another licenced LHA assessor comes to a different conclusion about compliance, certification or allocation of a particular Quality mark to us as a number of items are subject to interpretation.

We have no ability to check for slip resistance of surfaces. All wet areas, parking areas, pavement markings shall have the appropriate slip resistance for the location. We also have no ability to check for wall reinforcements once the walls have already been constructed. The builder is to take full responsibility that the requirements listed in this report are met and the construction to be as per requirements of AS1428.1/AS4299 / AS2890.6/AS3661/AS4586

A report issued for DA (development application) is not suitable for use for CC (construction certificate) application.

Compliance assessment with Access related requirements of BCA and Disability (Access to Premises-Building) Standards 2010 (APS)

BCA Part D3 Access for People with a Disability

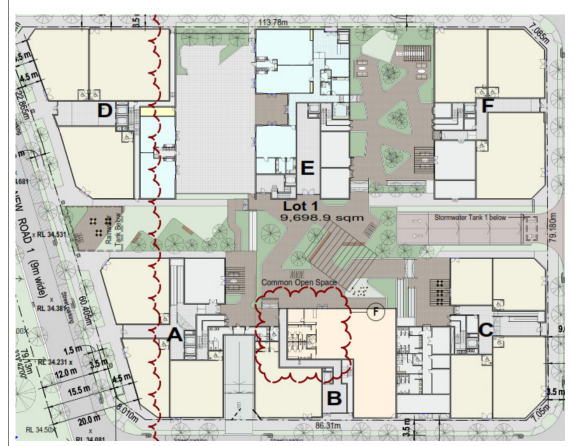
	BCA D3.1 General building Access requirements
	SOU refers to a Sole Occupancy Unit
Requirement	<ul> <li>Class 2</li> <li>For residential use components, access is required: <ul> <li>From a required accessible pedestrian entrance to at least 1 floor with SOUs and till the entry of door of each SOU on that level.</li> <li>To and within 1 of each type of room or space in common use.</li> <li>Where floor is accessed by an AS1428.1 ramp or lift, access is required to the entry doorway of each SOU on that level and to and within all common use areas on that level.</li> </ul> </li> </ul>
Compliance	Complies with spatial requirements
Comments	<ul> <li>Building A <ul> <li>Access has been provided from the main pedestrian entry doorway to the entry doors of all SOUs on all levels by means of accessible pathways and lifts.</li> <li>Access has been provided to at least 1 of each common use space such as communal room on ground level.</li> <li>Access has been provided to common use garbage chutes and storage rooms on each floor level.</li> </ul> </li> <li>Building B</li> </ul>
	<ul> <li>Access has been provided from the main pedestrian entry doorway to the entry doors of all SOUs on all levels by means of accessible pathways and lifts.</li> <li>Access has been provided to at least 1 of each common use space such as communal garden Roof Top Level.</li> </ul>
	<ul> <li>Where common use areas are on a floor that is accessible by means of a ramp or lift (roof top in this case), access has been provided to the same.</li> <li>Access has been provided to common use garbage chutes and storage rooms on each floor level.</li> </ul>
	<ul> <li>Building C</li> <li>Access has been provided from the main pedestrian entry doorway to the entry doors of all SOUs on all levels by means of accessible pathways and lifts.</li> <li>Access has been provided to at least 1 of each common use space such as communal garden on ground level</li> <li>Access has been provided to common use garbage chutes and storage rooms on each floor level.</li> </ul>
	Building D
	<ul> <li>Access has been provided from the main pedestrian entry doorway to the entry doors of all SOUs on all levels by means of accessible pathways and lifts.</li> <li>Access has been provided to at least 1 of each common use space such as communal garden on the Roof Top Level.</li> <li>Where common use areas are on a floor that is accessible by means of a ramp or lift</li> </ul>
	<ul> <li>(roof top in this case), access has been provided to the same.</li> <li>Access has been provided to common use garbage chutes and storage rooms on each floor level.</li> </ul>
	<ul> <li>Building E</li> <li>Access has been provided from the main pedestrian entry doorway to the entry doors of all SOUs on all levels by means of accessible pathways and lifts.</li> <li>Access has been provided to at least 1 of each common use space such as communal garden on level 2.</li> <li>Where common use areas are on a floor that is accessible by means of a ramp or lift (Levels 2 in this case), access has been provided to the same.</li> </ul>
	- Access has been provided to common use garbage chutes and storage rooms on each floor level.

### **Building F**

- Access has been provided from the main pedestrian entry doorway to the entry doors of all SOUs on all levels by means of accessible pathways and lifts.
- Access has been provided to at least 1 of each common use space such as common room on ground level.
- Access has been provided to common use garbage chutes and storage rooms on each floor level.

Details to be verified at CC stage of works.

Key plan shown below



Requirement	Class 5 / 6
•	- To and within all areas that are normally used by the occupants.
Compliance	Complies with spatial requirements
Comments	<ul> <li>Access has been provided to and within all areas required to be accessible.</li> <li>Access is provided to the common use bin storage room for the commercial component.</li> </ul>
	Details to be verified at CC stage of works.
	Details to be verified at CC stage of works.
Requirement	Class 7a- Covered car park.
	- To and within any level containing accessible carparking spaces.
Compliance	Complies with spatial requirements
Comments	Access has been provided to all levels containing Accessible carparking spaces.
	Details to be verified at CC stage of works.
Requirement	Class 9b- Schools and early childhood centres.
	- To and within all areas that are normally used by the occupants.
Compliance	Complies with spatial requirements
Comments	Access has been provided to and within all areas required to be accessible.
	Details to be verified at CC stage of works.

Requirement	<ul> <li>Class 9b- Assembly building not being a schools and early childhood centres.</li> <li>To wheelchair seating spaces (if applicable have been assessed further on in the</li> </ul>
	report).
	- To all areas except tiers that do not contain wheelchair seating spaces.
Compliance	Complies with spatial requirements
Comments	Access has been provided to and within all areas required to be accessible.
	Wheelchair seating requirements have been discussed in detail further on in the report. Details to be verified at CC stage of works.
	BCA Part D3.2 Access to buildings
Requirement	Accessway is required from;
	- Main pedestrian entry at the site boundary for new buildings.
	- Any other accessible building connected by a pedestrian link.
Compliance	- Accessible car parking spaces.
Compliance Comments	Complies <u>Residential</u>
Comments	Building A
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts.
	Building B
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts.
	Building C
	<ul> <li>Level Access has been provided from the main pedestrian entry at the site boundary.</li> <li>Access has been provided from accessible car parking spaces by means of lifts.</li> </ul>
	Building D
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts.
	Building E
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts.
	Building F
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts.
	Commercial
	Building A
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts and an
	accessible path of travel via the common open space between buildings ABC and DEF.
	Building B
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts and an
	accessible path of travel via the common open space between buildings ABC and DEF.
	Building C
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts and an
	accessible path of travel via the common open space between buildings ABC and DEF.
	Building D
	- Level Access has been provided from the main pedestrian entry at the site boundary.
	- Access has been provided from accessible car parking spaces by means of lifts

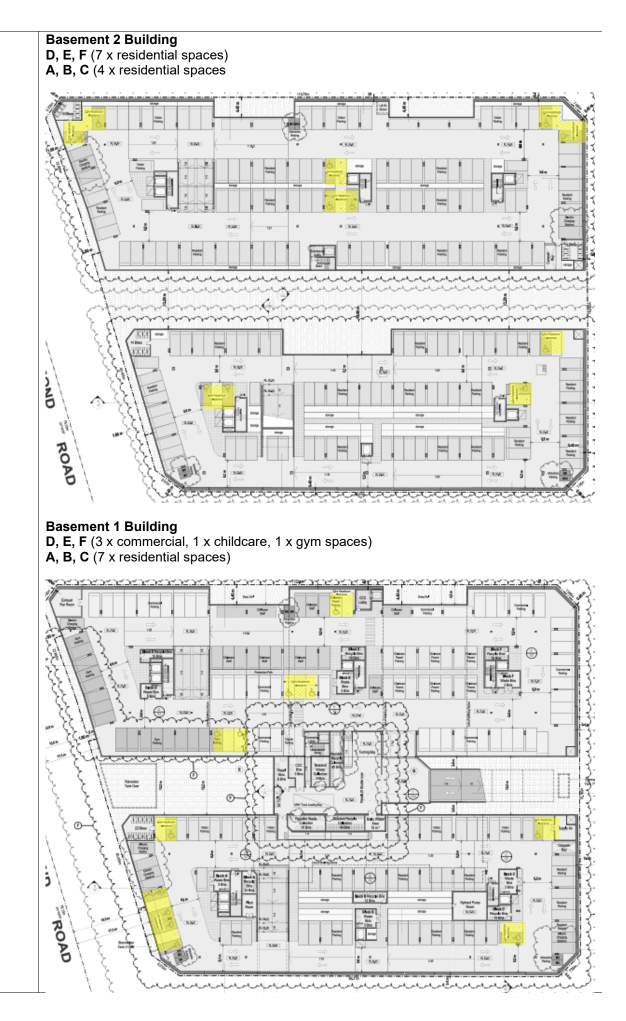
	<ul> <li>Building E</li> <li>Level Access has been provided from the main pedestrian entry at the site boundary.</li> <li>Access has been provided from accessible car parking spaces by means of lifts</li> </ul>		
	<ul> <li>Building F</li> <li>Level Access has been provided from the main pedestrian entry at the site boundary.</li> <li>Access has been provided from accessible car parking spaces by means of lifts</li> </ul>		
	<b>Note:</b> commercial parking has been restricted to building DEF, to restrict vehicular movements in the basement and provide access to a public lift. The commercial units to building ABC are still allocated parking as required. This is to increase foot traffic within the common open space for passive surveillance and retail purposes.		
	Details to be verified at CC stage of works.		
Requirement	External Walkway / Pedestrian Access- to be as per requirements of AS1428-2009.		
Compliance	Capable of compliance.		
Comments	Details to be verified at CC stage of works.		
Requirement	<ul> <li>Accessway is required through:</li> <li>Main entry; and</li> <li>Not less than 50% of all pedestrian entrances; and</li> <li>In building with floor area over 500m<sup>2</sup>, non-accessible entry and accessible entry to be not more than 50M apart.</li> </ul>		
Compliance Comments	Capable of compliance Details to be verified at CC stage of works.		
Requirement	<ul> <li>Where accessible pedestrian entry has Multiple doorways:</li> <li>At least 1 to be accessible if 3 provided</li> <li>At least 50% to be accessible, if more than 3 provided</li> <li>Where doorway has multiple leaves, at least 1 leaf is to have clear opening of 850mm (excluding automatic doors)</li> </ul>		
Compliance Comments	Capable of compliance. In common use areas, all single hinged doors and in case of multiple leaf doorways, at least 1 operable leaf is required to provide a clear opening of 850mm with the door circulations spaces as per AS1428.1-2009.		

	Note that the circulation spaces (other than doorway threshold ramp) to have a maximum floor grade of 1:40. Where there is a level difference at the door threshold, the maximum level difference can be 35mm if provided with a 1:8 doorway threshold ramp. This is achievable and the door selections are to be verified at CC stage of works.
	BCA Part D3.3 Parts of buildings required to be accessible
Requirement	<ul> <li>Every Ramp with grades steeper than 1:20 and less than or equal to 1:14 (excluding fire-isolated ramp) is to be compliant with:</li> <li>AS1428.1-2009 (including but not limited to - maximum grade of 1:14 with appropriate landings at a maximum of 9M of a flight of ramp).</li> <li>1M clear width to be provided between handrails / kerb / kerbrails.</li> <li>Handrails and kerbs to be provided on both sides with appropriate handrails extensions.</li> <li>Slip resistance of ramp and landings to comply with BCA Table D2.14</li> </ul>
Compliance Comments	Capable of compliance Detailed features of the ramp will be assessed with the requirements of AS1428.1-2009 at the CC stage of works
Requirement	<ul> <li>Step ramp if provided is to be compliant with:</li> <li>AS1428.1-2009 including max grade of 1:10, max height of 190mm, max length of 1.9M</li> <li>Slip resistance of ramp and landings to comply with BCA Table D2.14.</li> </ul>
Compliance Comments	N/A Not identified in the development
Requirement	<ul> <li>Kerb ramp if provided is to be compliant with:</li> <li>AS1428.1-2009 including max grade of 1:8, max height of 190mm, max length of 1.52M</li> <li>Slip resistance of ramp and landings to comply with BCA Table D2.14.</li> </ul>
Compliance Comments	N/A Not identified in the development
Requirement	<ul> <li>Every Stairway (excluding fire-isolated stairway) is to be compliant with:</li> <li>AS1428.1-2009 (including but not limited to opaque risers, handrails on both sides including appropriate handrail extensions between 1M clear width and compliant nosing strips).</li> <li>Slip resistance to comply with BCA Table D2.14 when tested in accordance with AS4586.</li> </ul>
Compliance Comments	Complies with spatial requirements. Where non-fire-isolated stairways have been provided, the features of the stairway will be assessed with the requirements of AS1428.1-2009 at the CC stage of works.

	300 1 tread width 300 min min DN UP UP 1 tread width UP DN 300 1 tread width min 1 tread width min	to the ground f isolated, in whi as per AS1428 consultant. <b>Note:</b> For stair in order for the height requirer mid-landings C extension, so t	cases, the stairway f loor level is consider ich case full compliar 3.1-2009. Verify with f ways with 90° to 180 handrails to comply nent, the risers have DR provided with a 30 hat no vertical sectio This applies to both r d stairways.	ed to be non-fire- nce will be required the BCA <sup>°</sup> turns at landings, with the consistent to be offset at the 00mm handrail ns are created in
Requirement	<ul> <li>Handrail cross-section – for stairway</li> <li>Diameter of handrails to be betwee adjacent walls with no obstructions</li> </ul>	en 30mm-50mm	n and located not less	
Compliance Comments	Capable of compliance. Details to be verified at CC stage of wo	orks.		
Requirement	<ul> <li>Every Fire-isolated Stairway is to be aspects:</li> <li>Handrail on one side (requirement extensions are not required howey sections and since handrail is required stairway including at landings, it m or offset first riser going up at mid</li> <li>Nosing strips 50mm-75mm wide w</li> <li>Slip resistance to comply with BCA</li> </ul>	under D2.17) v ver since the ha uired to be at a d ay be essential landings to ach vith minimum of	vith 1M clear space. I ndrails cannot have a consistent height thro to either provide har ieve this at 90° to 180	Handrail any vertical bughout the ndrail extensions 0° turns.
Compliance Comments	Capable of compliance Detailed features of the fire-isolated st AS1428.1 at the CC stage of works.	Note: For stair in order for the consistent heig offset at the mi handrail extens created in the	assessed with the rea ways with 90° to 180 handrails to comply ght requirement, the r id-landings OR provid sion, so that no vertic handrails. This applie d fire-isolated stairwa	<sup>°</sup> turns at landings, with the risers have to be ded with a 300mm cal sections are es to both non-
Requirement	Slip resistance requirements as per BCA Table D2.14 has the following Sli with AS4586:		•	
	Application		Surface conditions	
	Pamp atooper then 1:14		Dry D4 or D11	Wet
	Ramp steeper than 1:14	per than 1.14	P4 or R11 P3 or R10	P5 or R12 P4 or R11
	Ramp steeper than 1:20 but not stee	per man 1:14	P3 or R10 P3 or R10	P4 of R11 P4 of R11
	Tread or landing surface Nosing or landing edge strip		P3 01 K 10 P3	P4 or RTT P4
			FJ	F <del>4</del>
	<ul> <li>Slip resistance requirements as per AS4299 has slip resistance requiremer resistance of pedestrian surfaces) for</li> <li>Floor surfaces in sanitary facilities</li> <li>Floor surfaces in the kitchens and</li> <li>Pathways / walkways within the site external paved areas (desirable fe</li> <li>AS3661.1-1993 is an old Australia AS4586:2013 (Slip resistance classion)</li> </ul>	ents based on re- the following ar- including all toi Laundries (esse te, within landsc ature for Class n standard whice	eas: lets and bathrooms ( ential feature). aped areas, balconic A or B developments ch has been superse	essential feature). es and other s). ded with

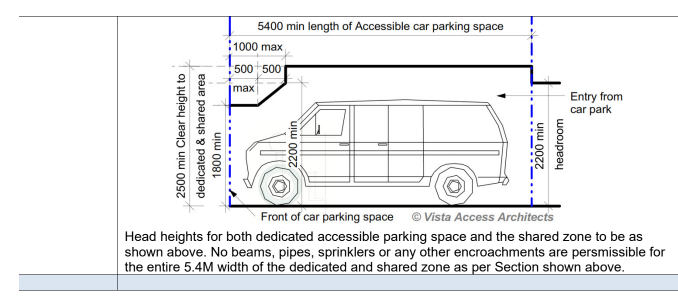
	<b>HB 197/ HB198</b> An introductory guide to the slip resistance of pedestrian surface materials
	provides guidelines for the selection of slip-resistant pedestrian surfaces
Compliance	Capable of compliance.
Comments	For Slip resistance of surfaces the builder is required to provide a Certificate stating that the
	Slip resistance of the surfaces comply with the above listed requirements when tested as per
	AS4586. Details to be provided at the CC stage of works.
Requirement	Every <b>Passenger lift</b> is to comply with the requirements of BCA E3.6.
Compliance	This has been assessed further in the report in the Lifts section.
Comments	Refer to Lifts section.
Requirement	Passing spaces requirement
	It is a requirement to provide passing spaces in accessways complying with AS1428.1 at
	maximum 20 M intervals, where a direct line of sight is not available. Space required is
Compliance	1800x2800mm (in the direction of travel). Chamfer of 400x400mm is permitted at corners.
Compliance Comments	N/A There are no concerning over 20M lengths in the development where a direct line of sight is
Comments	There are no accessways over 20M lengths in the development where a direct line of sight is
	not available.
Requirement	Turning spaces requirement
	It is a requirement to provide turning spaces in accessways complying with AS1428.1-2009
	within 2M of the end of accessways where it is not possible to continue travelling and at
	every 20M intervals. CLEAR Space required is 1540mm x 2070mm in the direction of travel
	(measured from skirting to skirting).
Compliance	Capable of compliance
Comments	- Adequate turning spaces have been provided with minimum common use passageway
	widths being 1540mm clear or alternatively a space of 1540mm x 2070mm provided at
	or within 2M of the end of the passageway.
	- A space of 1540mm x 2070mm is also required / provided in front of all passenger lift
	doors.
	Details to be verified at CC stage of works.
Requirement	Carpet specifications
•	Carpet if used in areas required to be accessible are to be provided with pile height or
	thickness not more than 11mm and carpet backing not more than 4mm bringing the total
	height to a maximum of 15mm.
Compliance	Capable of compliance if carpets are provided in the common use areas and commercial use
Comments	areas. Carpet selections generally take place at CC stage of works. Selection of carpets as
	specified above will lead to compliance.
	Details to be verified at CC stage of works.
	BCA Part D3.4 Exemption
Requirement	Access is not required to be provided in the following areas:
	- Where access would be inappropriate because of the use of the area
	- Where area would pose a health and safety risk
Compliance	- Any path which exclusively provides access to an exempted area
Compliance Comments	For information only.
comments	Areas such as lift machine rooms, fire services room, commercial kitchens etc. in the development are exempted from providing access under this clause due to WHS concerns.
	Where a care taker is provided in the development, the toilet provided exclusively for use by
	the caretaker can be excluded from providing access based on the provisions in this clause.
	Where exclusive staff use areas / amenities have been nominated in a child care facility,
	then the staff only use amenities can be excluded from providing access based on the
	provisions in this clause.

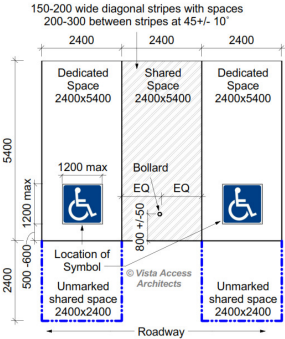
	BCA Parl	D3.5 Accessib	le Carparking	
Requirement	<b>Class 2</b> There are no Accessible carparking requirements for a Class 2 under the BCA. If adaptable housing has been mandated by the Council, then carparking spaces for Adaptable units will be required under the requirements of AS4299- Adaptable housing.			
Compliance Comments	Developmen The accessib As Building A	ouncil requires provis t has total number of ble spaces have been	ion of 10% Adaptable units in 233 units. 10% of 233 = 24 re shown highlighted in yellow b nd common basement and sir ng:	equired Adaptable units. pelow:
	Building	Adaptable Units	Accessible Parking	]
	A, B, C	11	15	
	D, E, F	14	12 (16 required)	
	Basement 3	Building D, E, F (8 >	a residential spaces)	
	Contraction of the second seco		Protection Protection	
				Consult Market Market Total Market Ma



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	One accessible compliant parking space is required to be allocated to each of the Adaptable units. Refer to the table and provide a distribution of Adaptable units.
	Detailed features of the accessible parking spaces are to be verified at CC stage of works.
Requirement	<ul> <li>Class 5,</li> <li>1 Accessible car parking space per 100 carparking spaces</li> <li>Class 6</li> <li>1 Accessible car parking space per 50 carparking spaces (up to 1000 spaces) and</li> </ul>
	additional 1 Accessible car parking space per additional 100 spaces provided
Compliance Comments	Capable of compliance
	Building A, B C Note: commercial parking has been restricted to building DEF, to restrict vehicular movements in the basement and provide access to a public lift. The commercial units to building ABC are still allocated parking as required. This is to increase foot traffic within the common open space for passive surveillance and retail purposes.
	Building D, E, F Total number of Accessible parking spaces required / provided for the commercial
	component of the development =3 Detailed features of the accessible parking space to be verified at CC stage of works.
Requirement	Class 9b         School       - 1 Accessible car parking space per 100 spaces provided         Other assembly building       - 1 Accessible car parking space per 50 spaces provided
	and then additional 1 Accessible car parking space per additional 100 spaces provided
Compliance	Capable of compliance
Comments	Total number of Accessible parking spaces required / provided in the development = $2 \times accessible spaces$ (1 space for childcare and 1 space for the gym)
	<b>Note:</b> commercial parking has been restricted to building DEF, to restrict vehicular movements in the basement and provide access to a public lift. The commercial units to building ABC are still allocated parking as required. This is to increase foot traffic within the common open space for passive surveillance and retail purposes.
	Detailed features of the accessible parking space to be verified at CC stage of works.
	AS2890.6-2009 requirements for Accessible car parking space
Requirement	<ul> <li>Dedicated space 2.4Mx5.4M, Shared space 2.4Mx5.4M at the same level</li> <li>Slip resistant flooring surface with maximum fall 1:40 in any direction or maximum 1:33 if bituminous and outdoors.</li> </ul>
	<ul> <li>Central Bollard in shared space at 800+/-50mm from entry point .</li> <li>Pavement marking in dedicated space by means of access symbol between 800mm-1000mm high placed on a blue rectangle of maximum 1200mm and between 500mm-600mm from its entry point (marking not required where allocated to an Adaptable unit).</li> <li>Minimum headroom of 2.2M at entrances and 2.5M is required over shared zones as</li> </ul>
	<ul> <li>well as dedicated spaces.</li> <li>Non-trafficked area of the shared space to have marking strips at 45°, 150-200mm wide at 200mm-300mm spaces (not required where driveways are used as shared spaces)</li> </ul>
Compliance Comments	Complies with spatial requirements. Details to be verified at the CC stage of works. Refer to diagrams below for requirements, especially in regards to head height requirements
	<b>Note:</b> The pavement marking shall have the appropriate slip resistance for the location. This requirement is to be added to the project specifications to ensure compliance.





The Accessible parking, shared zones, linemarking and bollards to be as shown above. Access symbol is not to be provided when spaces are allocated to Adaptable units.



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Compliance Comments	Capable of compliance. Signage selections generally take place at CC stage of works. Selection and location of signage as specified above will lead to compliance. Details of selected signage to be verified at CC stage of works.		
Requirement	Braille and Tactile signage is required immediately outside an airlock or doorway that leads to separate male, female and accessible toilets.		
Compliance Comments	Capable of compliance. Signage selections generally take place at CC stage of works. Selection and location of signage as specified above will lead to compliance. Details of selected signage to be verified at CC stage of works		
Requirement	Braille and Tactile signage is required to identify Ambulant Sanitary facilities Place sign on ambulant toilet cubicle door. Place sign on ambulant toilet cubicle door.		
Compliance Comments	Capable of compliance Signage selections generally take place at CC stage of works. Selection and location of signage as specified above will lead to compliance.		
Requirement	<b>Braille and Tactile signage is required to identify Hearing Augmentation</b> International sign of deafness is required to signage to identify a space with hearing augmentation, also identify the type of hearing augmentation, area covered and location of receivers if used.		
Compliance Comments	Capable of compliance. If Hearing augmentation is provided, the signage for the same will be required. Details of selected signage to be verified at CC stage of works.		
Requirement	Braille and Tactile signage is required to identify a Fire exit door required by E4.5 by stating the 'Exit' and 'Level', followed by either: - The floor level number or - Floor level descriptor or - A combination of both of the above. Sign must be located on the side that faces a person seeking egress The "?" shown in image above is to be replaced with the floor level where the door is located. Image of the running person is optional.		
Compliance Comments	Capable of compliance. All doors nominated as Exit doors require signage as described above. Signage selections generally take place at CC stage of works. Selection of signage as specified above will lead to compliance. Details of selected signage to be verified at CC stage of works.		
Requirement	Signage is required to a non-accessible pedestrian entrance as per AS1428.1-2009 to direct to the nearest accessible pedestrian entry. Arrow direction on this signage is indicative only and the direction of the arrow will be based on the location of the accessible entry.		
Compliance Comments	Capable of compliance. Signage selections generally take place at CC stage of works. Selection of signage as specified above will lead to compliance. Details of selected signage to be verified at CC stage of works.		
Requirement	Signage is required where a bank of sanitary facilities is not provided with an accessible unisex sanitary facility.		

Compliance Comments	N/A				
Requirement	All signage is required to be as per Specification D3.6 Braille and Tactile Signs This includes location of signage, specifications in regards to braille and tactile characters, luminance contrast and lighting.				
Compliance Comments	Capable of compliance. Signage selections generally take place at CC stage of works. Selection of signage as specified above will lead to compliance. Details of selected signage to be verified at CC stage of works.				
	BCA Part D3.7 Hearing Augmentat	tion			
Requirement	Hearing Augmentation is only required where a emergency) is installed in a Class 9b building, or room or a reception area where a screen is used	an inbuilt amplification system (other than in an auditorium, conference / meeting			
Compliance Comments	N/A No areas with inbuilt amplification have been identified in the development. This will be verified at the CC stage of works.				
	BCA Part D3.8 Tactile indicators (1	[GSIe)			
Requirement	<ul> <li>TGSIs are required when approaching:</li> <li>Stairways other than fire-isolated stairways.</li> <li>Escalators / passenger conveyor / moving walk.</li> <li>Ramp (other than fire-isolated ramps / kerb or step or swimming pool ramps).</li> <li>Under an overhead obstruction of &lt;2M if no barrier is provided.</li> <li>When accessway meets a vehicular way adjacent to a pedestrian entry (if no kerb / kerb ramp provided at the location).</li> <li>Compliance is required with AS1428.4.1 including Luminance contrast and slip resistance requirements for all TGSIs.</li> </ul>				
Compliance Comments	Capable of compliance. TGSI selections generally take place at CC stage will lead to compliance and these selection detai				
	BCA Part D3.9				
Denting	Wheelchair seating spaces in Clas	s 9b assembly buildings			
Requirement	Wheelchair seating spaces to be as below;         Up to 150       3 spaces       1single+1group of 2         151-800       3 spaces+1/50 over 150       1single+1group of 2, ≯5 in a group         801-10000       16 spaces+1/100 over 800       < 2 singe+<2groups of 2, ≯5 in a group         >10000       108spaces+1/200 over 10000       < 5 singe+<5groups of 2, ≯10 in a group         -       When <300 seats, wheelchair spaces are not to be in the front row         -       When >300 seats, 75%, wheelchair spaces are not to be in the front row				
Compliance Comments	Locations to represent the range of seating options available     N/A     No fixed seating has been identified within the development				
	BCA Part D3.11 Limitations on Rai	mps			
Requirement	On an accessway:				
	- A series of connected ramps must not have a combined vertical rise of more than 3.6M;				
Compliance	- And a landing for a step ramp must not overlap a landing for another step ramp or ramp. Complies.				
Comments	Details to be verified at CC stage of works.				

	BCA Part D3.12 Glazing on Accessways
Requirement	<b>Glazing requirements</b> : Where there is no chair rail, handrail or transom, all frameless or fully glazed doors, sidelights and any glazing capable of being mistaken for a doorway or opening are required to have a glazing strip as per requirements of AS1428.1
Compliance Comments	Capable of compliance Glazing strips are required to be provided to full length glazed areas (doors and windows) used in common use areas such as lift lobbies, common passageways and in all commercial use areas and childcare centre areas. Glazing strip selections generally take place at CC stage of works. Selection of glazing strips as specified above will lead to compliance and these selection details are to be verified at CC stage of works.
	PCA Dart E Accoscible Sanitary Eacilities
	BCA Part F Accessible Sanitary Facilities
Requirement	<ul> <li>BCA F2.4 Accessible sanitary facilities</li> <li>Accessible unisex toilet is to be provided in accessible part of building such that;</li> <li>It can be entered without crossing an area reserved for 1 sex only</li> <li>Where male and female sanitary facilities are provided at different locations, Accessible unisex toilet is only required at one of the locations</li> <li>Even distribution of LH and RH facilities</li> </ul>
Compliance	<ul> <li>An accessible facility is not required on a level with no lift / ramp access.</li> <li>Capable of compliance</li> </ul>
Comments	18 unisex accessible toilets have been provided in the development.
	Residential A, B, C         -         Building B: 1 unisex accessible RH transfer toilet to the roof top         Residential D, E, F         -       Building D: 1 unisex accessible RH transfer toilet to the roof top         Commercial A, B, C         Unit 101 - 1 unisex accessible LH transfer toilet         Unit 102 - 1 unisex accessible LH transfer toilet         Unit 105 - 1 unisex accessible LH transfer toilet         Unit 105 - 1 unisex accessible LH transfer toilet         Unit 106 - 1 unisex accessible LH transfer toilet         Unit 107 - 1 unisex accessible RH transfer toilet         Unit 108 - 1 unisex accessible RH transfer toilet         Unit 108 - 1 unisex accessible RH transfer toilet         Unit 109 - 1 unisex accessible RH transfer toilet         Unit 109 - 1 unisex accessible RH transfer toilet         Commercial common use A, B, C         Ground Level - 1 unisex accessible RH transfer toilet         Roof top to Building B - 1 unisex accessible RH transfer toilet         Commercial D, E, F         Unit 110 - 1 unisex accessible RH transfer toilet         Unit 111 - 1 unisex accessible RH transfer toilet         Unit 112 - 1 unisex accessible RH transfer toilet         Unit 113 - 1 unisex accessible RH transfer toilet         Unit 114 - 1 unisex accessible RH transfer toilet         Unit 115 - 1 unisex accessible RH tr
Doguiror	Accessible unices toilet are to be designed in accordance with AC4400.4.2000
Requirement Compliance	Accessible unisex toilet are to be designed in accordance with AS1428.1-2009 Capable of compliance.
Sompliance	

Comments	Detailed features of the Accessible unisex toilet will be assessed with the requirements of AS1428.1-2009 at the CC stage of works.
	1900 clear after finishes 450 g 450 g 450 g 450 g 450 g
	2930 clear after tinishes 425, 300 .850 clear after tinishes
	min     clear       RH transfer toilet shown above     LH transfer toilet shown above       Note: Location of door is indicative only.     LH transfer toilet shown above
Requirement	Ambulant use male / female toilets are to be provided if an additional toilet to the Accessible unisex toilet is provided
Compliance Comments	Capable of compliance The following Ambulant facilities are to be provided: <u>Building A, B, C – commercial</u> Common Use Building A : 1 x Male and 1 x Female ambulant Common Use Building C :1 x Male and 1 x Female ambulant Unit 107 (gym) :1 x Male and 1 x Female ambulant Details to be verified at CC stage of works.
Requirement	Ambulant use toilets are to be designed in accordance with AS1428.1-2009
Compliance Comments	Capable of compliance. Detailed features of the Ambulant use toilets will be assessed with the requirements of AS1428.1 at the CC stage of works. 900-920 Width of cubicle to be between 900-920mm Raised flushing control buttons Top of WC seat 460-480mm above FFL Grabrails on both sides, to be 200-250mm in front of the WC pan Clear circulation space of 900x900 in front of WC pan exclusive of door swing Min 700 clear door opening

	BCA F2.4(a) Accessible unisex sanitary compartments
Requirement	<ul> <li>Class 2</li> <li>At least 1 unisex Accessible toilet when sanitary compartments are provided in common areas.</li> </ul>
Compliance Comments	Capable of compliance 2 unisex accessible toilets have been provided in the development. <u>Residential A, B, C</u> - Building B: 1 unisex accessible RH transfer toilet to the roof top <u>Residential D, E, F</u>
	- Building D: 1 unisex accessible RH transfer toilet to the roof top
Requirement	<ul> <li>Class 5, 6, 9</li> <li>1 unisex Accessible toilet on every storey containing sanitary compartments.</li> <li>Where more than 1 bank of sanitary compartments on a level, at 50% of banks</li> </ul>
Compliance Comments	Complies The following unisex accessible WC's are provided to the development:
	<u>Commercial A, B, C</u> Unit 101 - 1 unisex accessible LH transfer toilet Unit 102 - 1 unisex accessible LH transfer toilet Unit 104 – 1 unisex accessible RH transfer toilet Unit 105 - 1 unisex accessible LH transfer toilet Unit 106 - 1 unisex accessible LH transfer toilet Unit 107 - 1 unisex accessible RH transfer toilet and shower Unit 108 - 1 unisex accessible RH transfer toilet Unit 109 - 1 unisex accessible RH transfer toilet
	<u>Commercial common use A, B, C</u> Ground Level - 1 unisex accessible LH transfer toilet Ground Level - 1 unisex accessible RH transfer toilet
	<u>Commercial D, E, F</u> Unit 110 - 1 unisex accessible LH transfer toilet Unit 111 - 1 unisex accessible RH transfer toilet Unit 112 - 1 unisex accessible LH transfer toilet Unit 113 - 1 unisex accessible LH transfer toilet Unit 114 - 1 unisex accessible RH transfer toilet Unit 115 - 1 unisex accessible RH transfer toilet Childcare Centre - 1 unisex accessible LH transfer toilet and shower
	BCA F2.4(b) Requirements for Accessible unisex showers
Requirement	Class 2 - At least 1 unisex Accessible shower when showers are provided in common areas.
Compliance Comments	N/A No common use shower facilities have been identified in the residential component of the development.
Requirement	<b>Class 5, 6, 9</b> - When BCA requires provision of 1 or more showers, then 1 for every 10 showers.
Compliance Comments	Capable of compliance <u>Commercial A, B, C</u> Unit 107 - 1 unisex accessible RH transfer toilet and shower <u>Commercial D, E, F</u>
	Childcare Centre - 1 unisex accessible LH transfer toilet and shower

BCA E3.6 Passenger lift           In a accessible building, Every Passenger Lift (excluding electric passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables E3.6a and E3.6b           Compliance         Capable of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation: constant pressure lift and small sized, low-speed automatic lift           Compliance         N/A           Compliance         N/A           Comments         A certificate of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation: constant pressure lift and small sized, low-speed automatic lift           Compliance         N/A           Compliance         N/A           Compliance         Capable of compliance.           Compliance         Capable of compliance.           Comments         Lift floor dimensions (excluding stainway platform lift)           - Lifts traveling 12M or under, floor size, 1100mm wide x 1400mm deep           - Lifts traveling table or compliance           Compliance         Capable of compliance           Compliance         Capable of compliance           Compliance         Capable of compliance           Compliance         Capable of compliance		
BCA E3.2 Stretcher facility in lifts           Requirement         A Stretcher lift is to be provided if a passenger lift is installed to serve any storey with an effective height of 12M. The space requirement is 600mm wide x 2000mm deep x 1400mm high above the floor level. Confirm this requirement with your BCA consultant.           Compliance         For information only         Check requirement with BCA consultant.           BCA E3.6 Passenger lift         In an accessible building, Every Passenger Lift (excluding electric passenger lift, electrobytanuic passenger lift, include lift) must be subject to limitations on use and must compliance for ompliance from the lift supplier will be required at the CC stage of works stating that the proposed lift compliance there requirements of BCA Part E3-Lift installation: Limitations on use of Stairway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift           Compliance Compliance         N/A           Compliance Compliance from the lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift           Compliance Compliance         N/A           Compliance Compliance         N/A           Requirement         Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts, a handrail is required at pc stairway platform lift)           Lift fravelling 12M or under, floor size, 1100mm wide x 1400mm deep         Lifts travelling nore than 12M, floor size, 1100mm wide x 1400mm deep           Compliance         Lift floor dimensions (excluding sta		
Requirement       A Stretcher lift is to be provided if a passenger lift is installed to serve any storey with an effective height of 12M. The space requirement is 6000mm wide x 2000mm deep x 1400mm high above the floor level. Confirm this requirement with your BCA consultant.         Compliance       Check requirement with BCA consultant.         Requirement       In an accessible building, Every Passenger Lift (excluding electric passenger lift. electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables 53.6a and 53.0b         Compliance       Capable of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation: N/A         Requirement       Limitations on use of Stairway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift         Compliance       Capable of compliance from the lift supplier will be required at the CC stage of works atting that the proposed lift complies with the requirements of BCA Part E3- Lift installation: N/A         Romments       Not identified in the development.         Requirement       Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts a handing list gaving y platform size, 1100mm wide x 1400mm deep         -       Lift straveling 12M or under, floor size, 1100mm wide x 1400mm deep         Compliance       Capable of compliance         Comments       Additional lift car size any poly if stretcher lift is required unde		BCA Part E Lift Installations
Requirement       A Stretcher lift is to be provided if a passenger lift is installed to serve any storey with an effective height of 12M. The space requirement is 6000mm wide x 2000mm deep x 1400mm high above the floor level. Confirm this requirement with your BCA consultant.         Compliance       Check requirement with BCA consultant.         Requirement       In an accessible building, Every Passenger Lift (excluding electric passenger lift. electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables 53.6a and 53.0b         Compliance       Capable of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation: N/A         Requirement       Limitations on use of Stairway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift         Compliance       Capable of compliance from the lift supplier will be required at the CC stage of works atting that the proposed lift complies with the requirements of BCA Part E3- Lift installation: N/A         Romments       Not identified in the development.         Requirement       Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts a handing list gaving y platform size, 1100mm wide x 1400mm deep         -       Lift straveling 12M or under, floor size, 1100mm wide x 1400mm deep         Compliance       Capable of compliance         Comments       Additional lift car size any poly if stretcher lift is required unde		
effective height of 12M. The space requirement is 600mm wide x 2000mm deep x 1400mm high above the floor level. Confirm this requirement with your BCA consultant.         Comments       For information only         Check requirement       In an accessible building. Every Passenger Lift (excluding electric passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables E3.6a and E3.6b         Compliance       Capable of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation: constant pressure lift and small sized, low-speed automatic lift         Not identified in the development.       Requirement         Handrail requirements for passenger lifts. Apart from stainway platform lift and low-rise lifts, a handrail is required as per AS1725.12.         Compliance       Capable of compliance.         Comments       Lift floor dimensions (excluding stainway platform lift)         Lifts traveling 12M or under, floor size, 1100mm wide x 1400mm deep         Lifts traveling 12M or under, floor size, 1400mm wide x 1400mm deep         Compliance       Capable of compliance         Comments       Capable of compliance         Comments       Lifts traveling more than 12M, floor size, 1400mm wide x 1400mm deep         Lifts traveling more than 12M, floor size 1400mm wide x 1600mm deep       Lifts traveling more than 12M, floor size 1400mm wide x 1600mm deep         Compl		
Comments         Check requirement with BCA consultant.           BCA E3.6 Passenger lift         BCA E3.6 Passenger lift           Requirement         In an accessible building. Every Passenger Lift (excluding electric passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables E3.6a and E3.6b           Compliance         Capable of compliance.           Comments         A certificate of compliance.           Requirement         Limitations on use of Stairway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift           Compliance         N/A           Compliance         Capable of compliance.           Compliance         Not identified in the development.           Requirement         Handrail requirements for passenger lifts. Apart from stainway platform lift and low-rise lifts, a handrail is required as per AS1735.12.           Compliance         Capable of compliance.           Compliance         Details to be verified at CC stage of works.           Requirement         Lift floor dimensions (excluding stairway platform lift) - Lifts traveling 12M or under, floor size, 1400mm wide x 1400mm deep           Compliance         Capable of compliance for be verified at CC stage of works.           Additional lift car size may apply if stretcher lift is required under the BCA.           Requirement         Minimum Door opening size com	-	effective height of 12M. The space requirement is 600mm wide x 2000mm deep x 1400mm high above the floor level. Confirm this requirement with your BCA consultant.
Requirement         In an accessible building, Every Passenger Lift (excluding electrc passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables E3.6a and E3.6b           Comments         Capable of compliance.           Comments         Capable of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation: N/A           Requirement         Limitations on use of Stairway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift           MA         Not identified in the development.           Requirement         Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts, a handrail is required as per AS1735.12.           Compliance         Details to be verified at CC stage of works.           Requirements         Lift floor dimensions (excluding stairway platform lift)           Lift stravelling more than 12M, floor size, 1100mm wide x 1400mm deep         Lifts travelling more than 12M, floor size 1400mm wide x 1400mm deep           Compliance         Capable of compliance         Details to be verified at CC stage of works.           Requirement         Minimun Door opening size complying with AS1735.12, not less than 900mm clear (excluding stairway platform lift).           Capable of compliance         Capable of compliance         Details to be verified at CC stage of works. <t< td=""><td>Compliance Comments</td><td></td></t<>	Compliance Comments	
Requirement         In an accessible building, Every Passenger Lift (excluding electrc passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must comply with Tables E3.6a and E3.6b           Comments         Capable of compliance.           Comments         A certificate of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complies with the requirements of BCA Part E3- Lift installation:           Requirement         Limitations on use of Stairway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift           Compliance         N/A           Compliance         Not identified in the development.           Requirement         Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts, a handrail is required as per AS1735.12.           Compliance         Details to be verified at CC stage of works.           Requirements         Lift floor dimensions (excluding stairway platform lift)           Lift stravelling more than 12M. floor size, 1100mm wide x 1400mm deep           Compliance         Details to be verified at CC stage of works.           Additional lift car size may apply if stretcher lift is required under the BCA.           Requirement         Minimum Door opening size complying with AS1735.12, not less than 900mm clear (excluding stairway platform lift).           Compliance         Capable of compliance		
Compliance Comments         Capable of compliance from the lift supplier will be required at the CC stage of works stating that the proposed lift complex with the requirements of BCA Part E3- Lift installations           Requirement         Limitations on use of Stainway platform lifts, Low-rise platform lift, Low-rise, low-speed constant pressure lift and small sized, low-speed automatic lift           Comments         N/A           Requirement         Handrail requirements for passenger lifts. Apart from stainway platform lift and low-rise lifts, a handrail is required as per AS1735.12.           Compliance         Capable of compliance.           Details to be verified at CC stage of works.           Requirement         Lift foor dimensions (excluding stainway platform lift)           -         Lifts traveling 12M or under, floor size, 1100mm wide x 1600mm deep           -         Lifts traveling more than 12M, floor size 1400mm wide x 1600mm deep           Compliance         Capable of compliance           Comments         Capable of compliance           Compliance         Capable of compliance           Compliance         Capable of compliance           Capable of compliance         Details to be verified at CC stage of works.           Additional lift car size may apply if stretcher lift is required under the BCA.           Requirement         Minimum Door opening size complying with AS1735.12, not less than 900mm clear (excluding stainway platform lift). <t< td=""><td>Requirement</td><td>In an accessible building, <b>Every Passenger Lift</b> (excluding electric passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must</td></t<>	Requirement	In an accessible building, <b>Every Passenger Lift</b> (excluding electric passenger lift, electrohydraulic passenger lift, inclined lift) must be subject to limitations on use and must
constant pressure lift and small sized, low-speed automatic lift           Comments         N/A           NA         Not identified in the development.           Requirement         Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts, a handrail is required as per AS1735.12.           Compliance         Capable of compliance.           Details to be verified at CC stage of works.           Requirement         Lift floor dimensions (excluding stairway platform lift)           -         Lifts traveling 12M or under, floor size, 1100mm wide x 1400mm deep           -         Lifts traveling more than 12M, floor size, 1100mm wide x 1600mm deep           Compliance         Capable of compliance           Comments         Details to be verified at CC stage of works.           Requirement         All lifts with a power operated door are required to have a Passenger protection system complying with AS1735.12.           Compliance         Capable of compliance           Capable of compliance         Details to b	Compliance Comments	Capable of compliance.
Compliance Comments         N/A Not identified in the development.           Requirements         Handrail requirements for passenger lifts. Apart from stairway platform lift and low-rise lifts, a handrail is required as per AS1735.12.           Compliance Comments         Capable of compliance. Details to be verified at CC stage of works.           Requirement         Lift floor dimensions (excluding stairway platform lift) - Lifts travelling 12M or under, floor size, 1100mm wide x 1400mm deep - Lifts travelling more than 12M, floor size 1400mm wide x 1600mm deep           Compliance Comments         Capable of compliance Details to be verified at CC stage of works. Additional lift car size may apply if stretcher lift is required under the BCA.           Requirement         Minimum Door opening size complying with AS1735.12, not less than 900mm clear (excluding stairway platform lift).           Compliance Comments         Capable of compliance Details to be verified at CC stage of works.           Requirement         All lifts with a power operated door are required to have a Passenger protection system complying with AS1735.12.           Compliance Compliance         Capable of compliance Details to be verified at CC stage of works.           Requirement         Lift landing doors to be provided at upper landing (excluding stairway platform lift).           Capable of compliance Details to be verified at CC stage of works.           Requirement         Lift car and landing control buttons to comply with AS1735.12 (excluding stairway platform lift and low-rise platform lift).           <	Requirement	
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Compliance Capable of compliance	Requirement	AS1680. Minimum illuminance of 100 lx is required at the level of the car floor and average
	Compliance Comments	Capable of compliance

Requirement	To all lifts serving more than 2 levels, audible and visual indication to be provided as per
•	AS1735.12.
Compliance	Capable of compliance.
Comments	Details to be verified at CC stage of works.
Requirement	Emergency hands free communication (excluding stairway platform lift) – provide a button
	that alerts a call centre and a light that the call has been received.
Compliance	Capable of compliance
Compliance Comments	

Refer to AS1428 for full list of requirements.

<ul> <li>The following accessibility requirements apply only to:</li> <li>Common use areas within the residential component (including passageways leading to SOUs)</li> <li>To all areas within the commercial use components and Child care center.</li> </ul>
<ul> <li>Accessway width requirements</li> <li>All Accessway widths are to be a minimum of 1M clear (measured from skirting to skirting) with vertical clearance of at least 2M</li> </ul>
Complies. Details to be verified at CC stage of works.
<ul> <li>Doorway requirements</li> <li>All common use doorways in the development to be in accordance with AS1428.1</li> <li>Door thresholds are to be level or they can incorporate a Threshold ramp as per AS1428.1 i.e. max 1:8 grade, max height of 35mm and located within 20mm of door leaf.</li> <li>Distance between successive doorways in airlocks to be 1450mm which is measured when the door is in open position in case of swinging doors.</li> </ul>
Capable of compliance. Details to be verified at CC stage of works.
<ul> <li>Door hardware requirements</li> <li>Door hardware including door handles, door closers and the in-use indicators / snibs in accessible and ambulant toilets are required to comply with requirements of AS1428.1.</li> </ul>
Capable of compliance. Door hardware selections generally take place at CC stage of works. Selection of door hardware as specified above will lead to compliance and these selection details are to be verified at CC stage of works.
<ul> <li>Luminance contrast requirements for doorways.</li> <li>All doorways to have a minimum luminance contrast of 30% provided as per AS1428.1 with the minimum width of the luminance contrast to be 50mm.</li> </ul>
Capable of compliance. Painting schedule is generally developed at the CC stage of works. The painting schedule of walls/doors and door frames are to consider the above requirements when colours are selected. Generally a light colour door with a dark colour frame will satisfy requirements. Selection details are to be verified at CC stage of works.
<ul> <li>Floor or ground surfaces</li> <li>Use slip-resistant surfaces. The texture of the surface is to be traversable by people who use a wheelchair and those with an ambulant or sensory disability.</li> <li>Abutment of surfaces is to have a smooth transition. Construction tolerances to be as per AS1428.1</li> <li>Grates if used in the accessible path of travel is required to comply with the requirements as per AS1428.1</li> </ul>
Capable of compliance. Floor surface selections generally take place at CC stage of works. Selection of floor surfaces as specified above will lead to compliance and these selection details are to be verified at CC stage of works.
<ul> <li>Switches, Controls and Lighting requirements</li> <li>All switches and controls (including controls for intercom facilities and external lift control buttons) on an accessible path of travel, Accessible SOUs and Accessible sanitary facilities to be located as per requirements of AS1428.1</li> </ul>
Capable of compliance. Lighting fixture selections and locations generally take place at CC stage of works. Selection of lighting fixtures and locating them as specified above will lead to compliance. These selection/location details are to be verified at CC stage of works.

Appendix A of AS4299 schedule is a list of features to be incorporated into a housing unit for it to be termed an 'Adaptable House'.

There are 3 Classification levels for Adaptable Housing

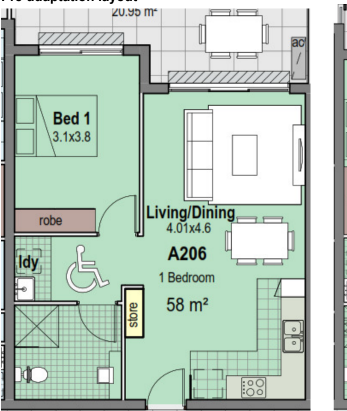
Adaptable Class A in which all 119 essential and all desirable features are to be incorporated. Adaptable Class B in which all essential and 50% of 64 available desirable features are to be incorporated Adaptable Class C in which all essential features are to be incorporated.

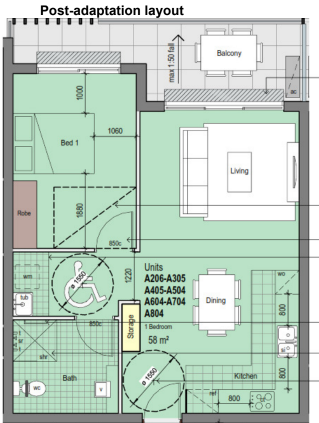
25 Adaptable units are required by the Council's DCP to a Class C level. The units designated as adaptable are unit numbers

Building	Adaptable Units No's	Total
A, B, C	A206, A305, A405, A504, A604, A704, A804, C204, C304, C404, C503	11 Units
D, E, F	D501, D601, D701, D801, E204, E304, E404, E504, E604, E704, E804, F203, F303, F403	14 Units

At DA stage there is insufficient information to certify compliance with the Standard, however, in accordance with the table below, the nominated units can comply with the spatial requirements of AS4299 for Adaptable Housing.

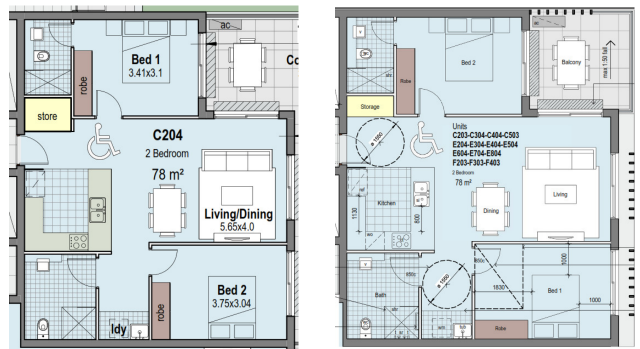
#### Building A, B, C Pre-adaptation layout





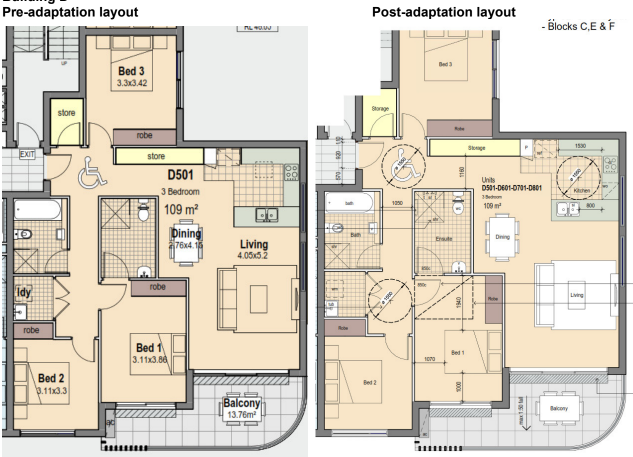
### Building C, E, F Pre-adaptation layout

### **Post-adaptation layout**



Note: Unit C203 is noted on the post adapt plan and this should be C204.

Note: At post adaptation a minimum clear space of 1550mm is required between the kitchen benchtops



# Building D

By incorporating the essential requirements listed Checklist below in the Specifications, the nominated Adaptable units can achieve full compliance with Adaptable House Class C

# AS4299.1995 - Class C – Essential requirements.

 $R \square = Required;$ 

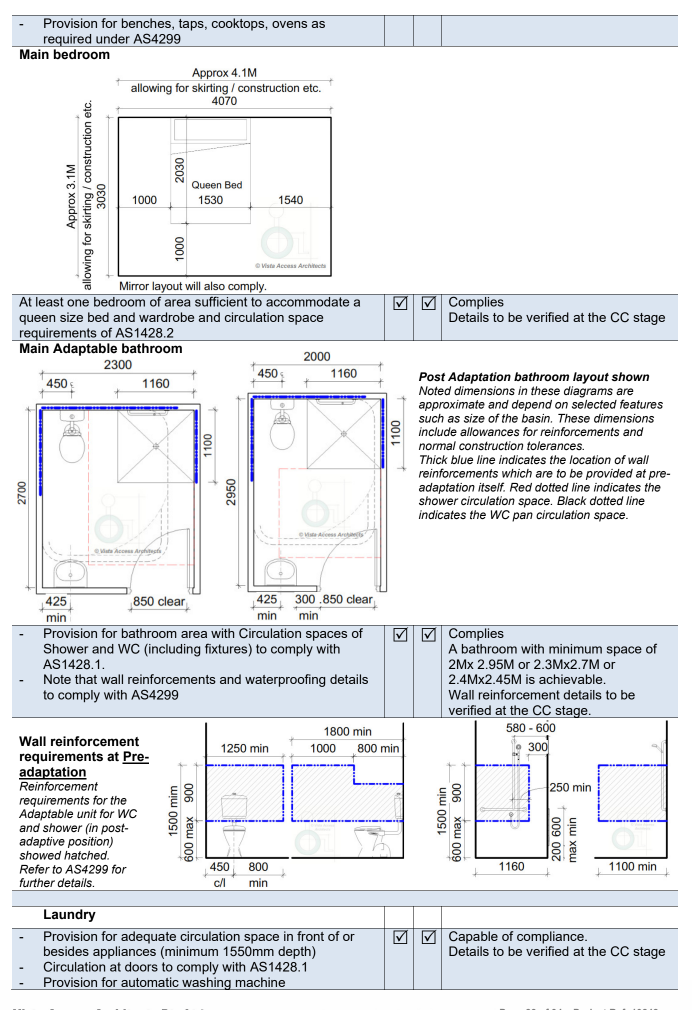
 $C \square$  =Capable of compliance at **by adding the requirement to the project specifications** or in some cases capable of compliance at post adaptation stage (where noted in comments).

Requirements as per AS4299	R	С	Comments
Siting			
An AS1428.1 compliant, continuous accessible path of travel is required from street frontage and vehicle parking to entry doorway of the Adaptable unit.			Complies. Access is provided from street by means of an AS1428.1 compliant ramp / walkway and from accessible parking space by means of a lift.
Letter herree			Details to be verified at the CC stage
Letter boxes			
Letterboxes to be on hard standing area connected to	$\square$	$\square$	Capable of compliance.
accessible pathway			Details to be verified at the CC stage
Parking			
Car parking space or garage of minimum 6.0Mx 3.8M or a	$\overline{\mathbf{A}}$	$\overline{\mathbf{A}}$	Complies. Space can also be
hard surfaced level outside of 5.4Mx3.8M is to be provided			provided as per AS2890.6
as a sheltered car park or can be provided in the future			Details to be verified at the CC stage

#### **Accessible Entry**

1450 🗖 1450	1240	1670	+-	7
230	660		006	
850mm. Clear 850mm.	S50mm. Clear		850mm.	
© Vista Access Architects	0999 © Vista A	Access Ard	chitects	
<ul> <li>Door circulation requirements of AS directions shown with arrows below</li> <li>Accessible entry to be provided with</li> <li>An accessible door threshold</li> <li>1550mm diameter landing</li> <li>850mm clear opening door with hardware operable with one har 1100mm above floor</li> </ul>	, clearances, door			Capable of compliance. Details to be verified at the CC stage
<ul> <li>Interior: General</li> <li>Internal doors to have 820mm minimum clearance with provision for compliance with AS1428.1 for door approaches and minimum corridors width of 1M</li> <li>Door hardware operable with one hand and located 900-1100mm above floor</li> </ul>				Capable of compliance. Provide an 850mm clear opening door to the adaptable bathroom and 1 main bedroom. Rest to have 820mm clear opening. Details to be verified at the CC stage
Living room and dining room Circulation space of minimum 2250	nm diameter.	$\checkmark$	$\checkmark$	Complies.
Kitchen				
<ul> <li>It is general industry practice to accept that kitchen is something that has a very short life span and can be completely replaced when required to be adapted. As such only the following requirements apply,</li> <li>Potential of achieving the following at Post- Adaptation: <ul> <li>Minimum width 2.7M and 1550mm clear between benches</li> <li>Provision for circulation at doors to comply with AS1428.1 (if doors provided)</li> </ul> </li> </ul>				Can be compliant post adaptation. Details to be verified at the CC stage

Vista Access Architects Pty LtdABN 82124411614, ARN 6940, ACAA 281, LHA 10032Page 27 of 34Project Ref: 19242m 0412 051 876e admin@accessarchitects.com.auw www.accessarchitects.com.aua P0 Box 353, Kingswood NSW 2747



 Vista Access Architects Pty Ltd
 ABN 82124411614, ARN 6940, ACAA 281, LHA 10032
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 Project Ref: 19242

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 e admin@accessarchitects.com.au
 w www.accessarchitects.com.au
 a PO Box 353, Kingswood NSW 2747

Other Gen	eral requirements			
<ul><li>All surfaces</li><li>All GPOs a</li></ul>	rfaces to be Slip resistant to AS3661 and AS 4586 POs and Lighting/ lux requirements as per AS4299 Interproofing as per AS4730			
Requirement	- Where the location of fixtures such as WC pans, wash basins, sinks, laundry fixtures and any other fixtures are to be relocated post-adaptation to comply with AS1428.1, then the service pipes (waste and water supply pipes) have to be laid in the correct AS1428.1 specified position at pre-adaptation itself and the services to be capped off for future use.			
General recommenda tions (Advisory only / not mandatory)	<ul> <li>It is recommended that where balconies Adaptable units, provide the sliding door level access can be provided to the balconies</li> <li>Sliding doors in the living areas leading to the door is able to provide a clear openin 530mm.</li> <li>If the balcony is to be brought up to the simeans of decking etc. then ensure that to required under the BCA are complied with</li> <li>Consideration to be given to recess the sidifference once the floor finishes are app tiles area).</li> </ul>	s suc ony / o out g spa ame ne mi h, co	h tha outdo door ace o level nimu nside n the	t the floor tracks are recessed, so for areas from inside the unit. areas are to be such that opening of f 850mm with a latch side space of as the unit at post-adaptation by m handrail height requirements ering the raised height of the balcony. wet areas so that there is no level

# SEPP 65 – Part 4Q1

Compliance assessment with Objective 4Q1 that requires 20% of the units to incorporate the features of the **Livable Housing Guidelines Silver level**.

Total number of residential units in the development = 20% of 236 = 47.2 = **48** required Livable units.

Since **25** of the units (as per the table below) already comply with the Adaptable unit requirements, these units are also capable of satisfying the intent of Silver level of Livable Housing Guidelines as noted in the table below.

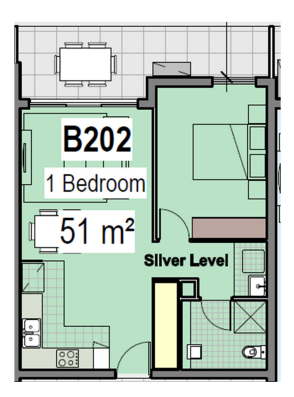
Building	Adaptable Units Numbers	Total
A, B, C	A205, A305, A405, A504, A604,	11 Units
	A704, A804, C204, C304, C404,	
	C503	
D, E, F	D501, D601, D701, D801, E204,	14 Units
	E304, E404, E504, E604, E704,	
	E804, F203, F303, F404	

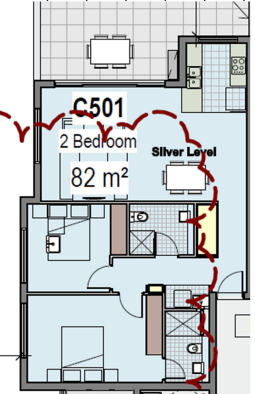
In addition to the adaptable units provided the units **as shown on the table below** are capable of providing compliance with the features of Silver level of Livable Housing Guidelines as noted in the table below.

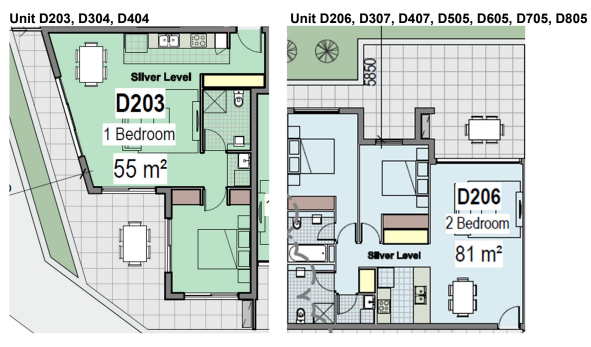
Building	Livable Unit Numbers	Total
A, B, C	B202, B302, B402, B502, B602, B702. C501, C601, C603, C701, C703, C801, C803	13 Units
D, E, F	D203, D206, D304, D307, D404, D407, D 505, D605, D705, D805,	10 Units

### Unit B202, 302, 402, 502, 602, 702

Unit C501, C601, C603, C701, C703, C801, C803







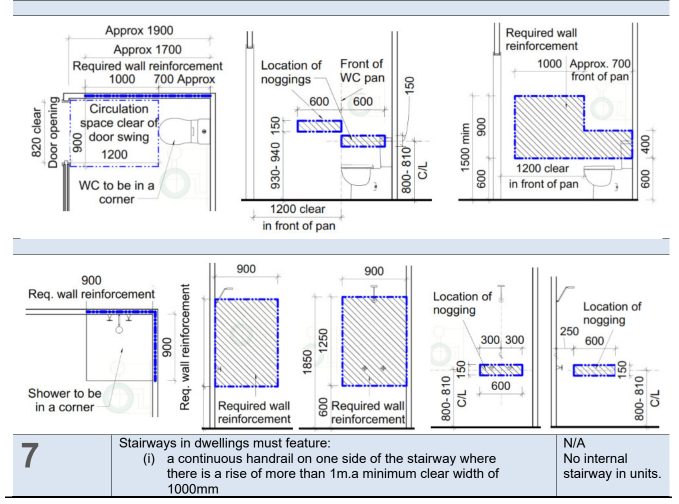
By incorporating the requirements of the below Checklist in the Specifications of the project, the nominated Livable units can achieve full compliance with Livable Housing Guidelines- Silver Level

Note that in this case the adaptable units are also be counted as Livable / LHA Silver level unit in which case the below requirements apply in addition to the AS4299 requirements.

Design Element	<b>Requirements</b> (All dimensions noted are required to be clear of finishes as required under AS1428.1)	Compliance / Comments
<b>1</b> Dwelling Access	<ul> <li>(a) Provide a safe and continuous 1M clear width pathway from front site boundary to an entry door to the dwelling.</li> <li>(b) Path including any ramps and walkways to have no steps, even firm, slip-resistant surface, max 1:40 crossfall, max slope of 1:14 with landings of 1.2M every 9M and landings every 15M for 1:20 walkways. 1.2M clear width of ramps are required.</li> </ul>	Complies. Verify at CC
	<ul> <li>(c) Pathway may be provided via an associated car parking in which case the car parking space to be</li> <li>3200 (width) x5400 (length),</li> <li>even, firm and slip resistant, level surface of 1:40 max grade and 1:33 max grade for bitumen</li> <li>(d) Step ramp may be provided at an entrance doorway. The step ramp to be max 190mm height, max 1:10 grade, max 1900mm length.</li> </ul>	N/A Access is provided from the site boundary. N/A
2 Dwelling entry	<ul> <li>(e) Level landings of 1200mm are required exclusive of the swing of the door or gate and to be provided at the head and foot of the ramp.</li> <li>(a) Dwelling Entry should provide an entrance door with <ul> <li>(i) min clear opening width of door to be 820mm</li> <li>(ii) Step free threshold of max 5mm with rounded or bevelled lip</li> <li>(iii) reasonable shelter from the weather</li> </ul> </li> </ul>	N/A Capable of compliance. Verify at CC
ond y	<ul> <li>(b) Level landing of 1200x1200mm at step-free entrance door on the arrival / external side of the entrance door.</li> <li>(c) Max permissible threshold is less than 56mm where provided with a 1:8 grade threshold ramp.</li> <li>(d) Entrance to be connected to a pathway (specified under Element 1) Note: The entrance to incorporate waterproofing and termite management requirements as specified in the NCC</li> </ul>	Complies Verify at CC N/A Complies
3	<ul> <li>(a) Doors to rooms on the entry level used for living, dining, bedroom, bathroom, kitchen, laundry and sanitary compartments to be</li> <li>(i) 820mm clear opening and</li> </ul>	Capable of compliance. Verify at CC

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Internal doors and corridors	<ul> <li>(ii) provided with a level threshold of max 5mm between abutting surfaces with rounded or bevelled lip</li> </ul>	
	<ul> <li>(b) Internal corridors and passageways to doorway to be min 1M clear (measured from skirting to skirting)</li> </ul>	Capable of compliance. Verify at CC
<b>4</b> Toilet	<ul> <li>(a) One Toilet to be provided on the ground or entry level that provides,</li> <li>(i) Min 900mm between walls or amenities</li> <li>(ii) Min 1200mm clear space in forward of the WC pan exclusive of door swing.</li> <li>(iii) The toilet pan to be positioned in the corner of a room to enable handrails</li> </ul>	Complies. Verify at CC
5 Shower	<ul> <li>(a) One bathroom should feature a slip resistant, hobless shower recess. Shower screens are permitted provided they can be easily removed at a later date.</li> <li>(b) The shower recess should be located in the corner of the room to enable the installation of grabrails at a future date.</li> </ul>	Capable of compliance. Verify at CC
	For hobless specification please see Australian Standard AS3740-3.6. Reinforcement guidelines for walls in bathrooms and toilets are found in element 6	
6 Reinforcement of bathroom & toilet walls	(a) Except for walls constructed of solid masonry or concrete, the walls around the shower, bath (if provided) and toilet should be reinforced to provide a fixing surface for the safe installation of grabrails.	Capable of compliance. Verify at CC
	<ul> <li>(b), (c) and (d) the walls around toilet, bath and shower to be via:</li> <li>(i) Noggins with a thickness of at least 25mm</li> <li>(ii) Sheeting with a thickness of at least 12mm</li> <li>Refer to diagrams provided in the Livable Housing Guideline document.</li> </ul>	Capable of compliance. Verify at CC



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Internal
Stairwavs

# Disability Discrimination Act Advisory Only

The Federal Disability Discrimination Act 1992 (DDA) provides protection for everyone in Australia against discrimination based on disability. Section 32 of the DDA focuses on the provision of equitable and dignified access to services and facilities for people with mobility, sensory and cognitive disabilities.

Disability discrimination happens when people with a disability and their relatives, friends, carers, co-workers or associates are treated less fairly than people without a disability.

Compliance with Access to Premises Standards give certainty to building certifiers, building developers and building managers that, if access to (new parts) of buildings is provided in accordance with these Standards, the provision of that access, to the extent covered by these Standards, will not be unlawful under the DDA. This however applies only to the new building or new parts of an existing building and its affected part. All areas outside the scope of these areas are still subject to the DDA. We cannot guarantee or certify for DDA compliance because DDA compliance can only be assessed by the Courts.

Scope of DDA extends beyond the building fabric and also includes furniture and fittings.

Some recommendations to address common furniture and fittings have been listed below. Non-provision of the below recommendations may not affect compliance under the BCA but may leave the building owner vulnerable to a claim under the DDA.

Where furniture layouts have been decided in developments such as restaurants, ensure that 1M clear space is available around all furniture and that a turning space of 1540x2070 (in the direction of travel) is provided in areas where travel is no longer possible and a person in a wheelchair would be required to make a 180 ° turn.

For new kitchens / BBQ areas in residential common use areas / common use commercial use areas, it is suggested that this kitchen could be made partially accessible by providing a width of 900mm next to the sink as vacant space (without cabinetry under the bench top) and a long lever tap with spout and handle within 300mm from the front of the benchtop. The distance in between the benches to be 1550mm. 1 double GPO to be provided within 300mm from the edge of the benchtop. This would allow a person in a wheelchair to independently move within the kitchen and use basic facility, being the sink independently.

For new reception tables/bar areas or counter serveries in restaurants/cafes etc., it is recommended that a lower section for a width of 900mm could be provided to be able to be used by a person in a wheelchair. Height of the FFL (finished floor level) to the top of the table to be 850+/-20mm and height of clearance beneath the unit from the FFL to be 820+/-20mm.

# Statement of Experience

# Farah Madon- Director

### ACAA Accredited Access Consultant, NDIS SDA Assessor, Livable Housing Assessor & Changing Places Assessor

- Accredited member of the Association of Consultants in Access Australia (ACAA). Membership no 281
- Architect registered with the NSW Architect's Registration Board. Reg number 6940
- Member of Australian Institute of Architects (RAIA), A+ Practice member. No 49397
- Registered Assessor of Livable Housing Australia. Licence no 10032
- Internationally Certified Access Consultant GAATES ICAC. Membership BE-02-021-20
- Registered Assessor of Changing Places Australia. Registration no CP006

# Farah's Educational Profile and Qualifications include:

- Bachelor of Architecture Degree with Honours (B.Arch.)
- International Certification of Accessibility Consultants
   – Built Environment (ICAC-BE)
   Program, Level 2 Advanced Accessibility Consultant
- Diploma of Access Consulting CPP50711
- Accredited Specialist Disability Accommodation (SDA) Assessor's Course
- Standards Australia's course on 'Writing Australian Standards'
- OHS Construction Induction Training Certificate
- Changing Places Australia's Training for Assessors

Farah has 20 years of experience of working in the field of Architecture and Access. Farah specialises in access consultancy services, including NDIS SDA Assessments, access related advise, auditing and reporting services, performance solution assessments for access related issues under the BCA.

Farah is the lead author of the NDIS SDA Design Standard. She has been invited as an expert witness for Access related matters in the Land and Environment Court.

# Farah currently participates on the following key committees concerning access for people with disabilities, on an honorary basis:

- Committee member of ME-064 Committee of Standards Australia responsible for the AS4299 and AS1428 suite of standards.
- Community Representative Member of the Penrith City Council's Access Committee
- Member of Australian Institute of Architect's (RAIA) National Access Work Group (NAWG)
- Management Committee member of NSW Network of Access Consultants
- Livable Housing Australia's Industry Reference Group (IRG) Member

### Farah has previously held the following roles:

- Vice President of ACAA from 2016 to 2019 and Management committee member of ACAA from 2011 till 2019.
- Convener of the ACAA's Access related Practice and Advisory Notes

### Meet our team

#### Vanessa Griffin- ACAA Accredited Access Consultant, NDIS SDA Assessor, Livable Housing Assessor & Changing Places Assessor

- Accredited member of ACAA. Membership no 500
- Registered Assessor of Livable Housing Australia.
- Member of AIBS Australian Institute of Building Surveyors

Vanessa's Educational Profile and Qualifications include:

- Diploma of Surveying and Diploma of Health and Building Surveying
- Certificate IV in Access Consulting
- OHS Construction Induction Training Certificate
- Changing Places Australia's Training for Assessors
- Accredited Specialist Disability Accommodation (SDA) Assessor's Course

### Jenny Desai- ACAA Accredited Access Consultant

- Accredited member of ACAA. Membership no 572

Jenny's Educational Profile and Qualifications include:

- Master of Design (M.Des) from University of Technology, Sydney
- Certificate IV in Access Consulting
- OHS Construction Induction Training Certificate









2019 Penrith Citizen of the Year



Technologies and Environment Member no BE-02-021-20











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