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Accessibility Compliance Report For DA Application

Project Address: Buchan Ave, Edmondson Park Site 5, NSW Prepared For: UPG Edmondson Parkland Pty Ltd Issue No: C Issue Date: 26/07/2022 Report No: 22-031

Report Register:

The following report register documents the development and issue of this report as undertaken by Access Link Consulting Pty Ltd.

Report No.	Issue No.	Issue Date	Report Details
22-031	А	10/06/2022	DRAFT Issue
22-031	В	21/07/2022	DRAFT Issue
22-031	C	26/07/2022	Issue for DA

Yours Sincerely,

all

Rami Shakour Director

Bachelor of Architecture Degree Master of Project Management



Accredited Access Consultant – ACAA (Association of Consultants in Access, Australia, membership No. 488)



NDIS Accredited SDA Assessor (Reg No: SDA00030)

Accredited Assessor

Diploma of Access Consulting







1.0 - Report Purpose:

This assessment has been undertaken to the necessary level to issue a DA "Development Application" under the environmental planning and assessment Act. based on the information provided.

The subject project achieves the spatial requirements to provide access for people with disability under the relevant standards and codes, it is required that a detailed assessment to be undertaken covering but not limited of internal fit-out, details for stairs, ramps, finishes, amenities and other features to occur at CC "Construction Certificate" stage.

By adopting the recommendation set in this report, compliance with the report basis will be achieved and equable and dignified access for all users of the building/facility will be provided.

2.0 – Project Description and Use:

The proposed project consists of a total of 266 residential units above 1 level of basement parking. A mix of units are provided as follow;

- One Bedroom Units 37 units
- Two Bedroom Units 154 units
- Three Bedroom Units 65 units
- Four Bedroom Units 9 units
- Five Bedroom Units 1 unit

3.0 – Project Classification:

This accessibility compliance report for a proposed building with classification as set below:

- Class 2
- Class 7a

Note: The classification/s above is our understating of the relevant BCA classification/s. BCA consultant/certifier must confirm and determine the BCA classifications.

4.0 – Report Basis:

This report is based in the context of:

- National Construction Code, 2019 Amendment 1 Volume One Building Code of Australia (BCA).
 - DP1, DP2, DP8, DP9
 - EP3.4
 - FP2.1
 - Parts of D2, D3, E3 and F2
- AS 1428.1 2009
- AS 1428.4.1 2009
- AS 2890.6 2009
- AS 4299 1995
- AS 1735.12 1999
- Disability (Access to Premises-Building) Amended Standards 2010
- Australian Human Rights Commission's Guidelines on application of APS version 2.
- Livable Housing Australia's Livable Housing Design Guidelines Fourth Edition

5.0 – Assessed Drawings:

Drawing No.	Drawing Title	Issue	Issue Date
A-DA-21-B2	Basement Plan North	1	15/07/2022
A- DA-21-B1	Basement Plan South	1	15/07/2022
A-DA-21-GL	Ground Floor Plan	1	15/07/2022
A- DA-21-L1	Level 01 Plan	1	15/07/2022
A- DA-21-L2	Level 02 Plan	1	15/07/2022
A- DA-21-L3	Level 03 Plan	1	15/07/2022
A- DA-21-L4	Level 04 Plan	1	15/07/2022
A- DA-21-L5	Level 05 Plan	1	15/07/2022
A- DA-21-L6	Level 06 Plan	1	15/07/2022
A- DA-21-L7	Level 07 Plan	1	15/07/2022
A- DA-21-L8	Roof Plan	1	15/07/2022
A- DA-80-10	Adaptable Apartment Layout	1	15/07/2022
A- DA-80-11	Livable Apartment Layout	1	15/07/2022

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 - 7.3.1 This report is solely for the purpose of reviewing, identifying and advising on Access issues/Access related provisions of the BCA.
 - 7.3.2 This report does not identify or cover any information, compliance matters or issues that are related to other services associated to this project. The client is aware that it is the architect's responsibility to coordinate and check all services against the information and requirements provided in this report to ensure that compliance has
 - against the information and requirements provided in this report to ensure that compliance has been met and achieved.
 - 7.3.3 This report does not identify or cover any information, compliance matters or issues in relation to the construction stage of this project.

The client is aware that it is the builder's responsibility to coordinate and check that all the information and requirements provided in this report are met and achieved during the construction stage of this project.

- 7.3.4 This report does not identify or cover checks for:
 - a) Slip resistance in surfaces such as set areas, parking areas, common spaces or stairs; and/or,
 - b) Wall reinforcement once the walls have already been constructed.

The client is aware that it is the builder's responsibility to ensure that the requirements are met as per AS 1428.1, AS 4299, AS 2890, AS 3661, AS 4586 and any other relevant codes that may arise.

- 7.3.5 Our Report does not assess compliance matters related to the following:
 - a. Work, Health and Safety;
 - b. Structural design;
 - c. Service Design; and/or,

- d. Parts of the Disability Discrimination Act other than those that relate to the APS, Parts of BCA or Parts of AS other than those directly referenced in our Report.
- 7.3.6 Access Link Consulting Pty Ltd does not guarantee or warrant that our Report is correct or complete and will not be liable for any losses arising from the reliance upon or use of our Report.
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- 7.6 This document/report is based on the classification of this project and the drawings set out in Clause 6.0 of this report. In the event that changes are made to the classification or drawings, this report will be deemed invalid and will be required to be updated accordingly.

Yours Sincerely,

Rami Shakour

Director



Checklist Assessment Related to the Requirements Set in the BCA

The extract clauses from the NCC, 2019 Amd. 1 Volume 1 - BCA below to be read in full format as set in the National Construction Code, 2019 Amd. 1 Volume 1 - Building Code of Australia.

Part D3 – Access For People With Disability			
D3.1 General Building Access Requirements	ADR	N/A	С
Buildings and parts of buildings must be accessible: Class 2			
I. From a pedestrian entrance required to be accessible to at least 1 floor containing sole-occupancy units.			\checkmark
 II. To the entrance doorway of each sole-occupancy unit located on that level. III. To and within each type of room or space for use in common by the residents. IV. Where a floor is accessed via an AS 1428.1 Ramp or passenger lift, all entrance doors to sole occupancy units and common spaces used by residents located on the levels served by the lift or ramp. Reference: Figure 1, Figure 2, Figure 3, Figure 4 			✓ ✓ ✓
Notes: See Att. 01 – can be compliant at CC stage			
 Class 7a To and within any level containing accessible car parking spaces. 			\checkmark
D3.2 Access To Buildings	ADR	N/A	С
 (a) Access way must be provided to a building; I. From the main points of a pedestrian entry at the allotment boundary II. From another accessible building connected by a pedestrian link III. From any required accessible car parking space on the allotment Reference: Figure 6, Figure 7, Figure 9, Figure 11 Notes: See Att. 01 - can be compliant at CC stage 			$ \begin{array}{c} \checkmark \\ \Box \\ \checkmark \end{array} $
 (b) In a building required to be accessible, I. an accessway must be provided through the principal pedestrian entrance, II. through not less than 50% of all pedestrian entrances including the principal pedestrian entrance; and 			\checkmark
III. in a building with a total floor area more than 500 m2, a pedestrian entrance which is not accessible must not be located more than 50 m from an accessible		\checkmark	
pedestrian entrance. Notes: See Att. 01 – All 4 main pedestrian entrances are accessible and can be compliant at CC stage.			
 (c) Where a pedestrian entrance required to be accessible has multiple doorways— I. if the pedestrian entrance consists of not more than 3 doorways — not less than 1 			\checkmark
of those doorways must be accessible; II. if a pedestrian entrance consists of more than 3 doorways — not less than 50% of those doorways must be accessible Notes: See Att. 01 – can be compliant at CC stage		✓	
(d) Access way must have a clear opening of 850mm in accordance with 1428.1 Reference: Figure 23 Notes: See Att. 01 – can be compliant at CC stage			\checkmark
D3.3 Access To Buildings	ADR	N/A	С
 (a) every ramp and stairway must comply with; I. For a ramp, clause 10 of AS 1428.1 II. For a stairway, clause 11 of AS 1428.1 III. For a fire isolated stair, clause 11.1(f) and (g) of AS 1428.1 Reference: Figure 4, Figure 5, Figure 6, Figure 7, Figure 8, Figure 9, Figure 10, Figure 11, Figure 15 Notes: See Att. 01 – can be compliant at CC stage 			$\checkmark \\ \checkmark \\ \checkmark$

(b) every passenger lift must comply with E3.6 Notes: Can be complaint at CC stage – This has been assessed in further detail in Part E3 further in this report			✓
(c) access ways must have;I. Passing spaces complying with AS 1428.1			\checkmark
 II. Turning spaces complying with AS 1428.1 Within 2m of the end of access ways where it is not possible to continue. at maximum 20m intervals along the access way Reference: Figure 1, Figure 2, Figure 3 Notes: See Att. 01 – can be compliant at CC stage 			✓ ✓
(d) an intersection of access way satisfies the spatial requirements for a passing and turning space Reference: Figure 1 Notes: See Att. 01 – can be compliant at CC stage			✓
(e) a passing space may serve as a turning space Reference: Figure 1 Notes: See Att. 01 – can be compliant at CC stage			~
 (f) a ramp complying with AS 1428.1 or a passenger lift need not be provided to serve a storey or level other than the entrance storey in class 5, 6, 7b or 8 I. Containing not more than 3 storeys and II. With a floor area for each storey, excluding the entrance storey, of not more than 200m² 		✓	
(g) Clause 7.4.1(a) of AS 1428.1 does not apply. Replaces with pile thickness not exceeding 11mm and carpet backing thickness not exceeding 4mm Reference: Notes: See Att. 01 – can be compliant at CC stage			~
Slip Resistance Requirements as per the BCA			\checkmark
BCA table D2.14 has the following slip resistance requirements/classification when tested in accordance with AS4586			
Table D2.14 Slip-resistance classification			
Application Dry surface conditions Wet surface conditions Ramp steeper than 1:14 P4 or R11 P5 or R12 Ramp steeper than 1:20 but not steeper P3 or R10 P4 or R11			
than 1:14 P3 or R10 P4 or R11 Nosing or landing edge strip P3 P4			
Notes: Can be complaint at CC stage – the builder must provide a certificate stating that the slip resistance of all surfaces complies with the above table D2.14 when tested in accordance with AS4586			
D3.4 Exemptions	ADR	N/A	С
Areas are not required to be accessible; (a) when access is not inappropriate because of particular purpose for which the area is used (b) an area which poses a health or safety risk for people with disability (c) path of travel providing access callute an area exempt by (a) or (b)			√
(c) path of travel providing access only to an area exempt by (a) or (b) Notes: Areas such as the pump room, electrical and comms room are not required to be accessible			

D3.5 Accessible car parking	ADR	N/A	С
 (a) in accordance with table D3.5; I. Class 7a required to be accessible II. A car parking area on the same allotment as a building required to be accessible (b) Not required in class 7a where a parking service is provided and direct access to any of the car parking spaces is not available to the public. (c) must comply AS/NZS 2890.6 (d) need not be identified with signage where there is a total of not more than 5 carparking spaces, so as to restrict the use of the carparking space only for people with a disability. Reference: Figure 22 Notes: See Att. 01 – 27 adaptable units are required; therefore 27 accessible spaces are required and have been provided and can be compliant at CC stage. 			
Class 2 building There are no requirements set under the BCA for class 2 building, however Liverpool City Council DCP states: 10% of all apartments are to be designed to be capable of adaptation for disabled or elderly residents. Dwellings must be designed in accordance with the Australian Adaptable Housing Standard (AS 4299-1995), which includes 'pre- adaptation' design details to ensure visit ability is achieved. Notes: See Att. 01 – 27 adaptable units are required; therefore 27 accessible spaces are required and have been provided and can be compliant at CC stage.			V
D3.6 Signage	ADR	N/A	С
 (a) braille and tactile signage must incorporate the international symbol of access or deafness in accordance with AS 1428.1 and identify: sanitary facility (except within a sole-occupancy unit in a Class 1b or Class 3 building) Space with a hearing augmentation system. Identify each door required by E4.5 with an exit sign which states: "Exit" and "Level" followed by (a) the floor level number; or (b) a floor level descriptor; or (c) a combination of (a) and (b); Reference: Figure 18 Notes: See Att. 01 – can be compliant at CC stage		✓ ✓ □	
 (b) signage including the international symbol for deafness in accordance with AS 1428.1 must be provided within a room containing a hearing augmentation system identifying— I. The type of hearing augmentation. II. The area covered within the room. If receivers are being used and where the receivers can be obtained. 		√	
(c) Signage in accordance with AS 1428.1 must be provided for accessible unisex sanitary facilities to identify if the facility is suitable for left (LH) or right (RH) handed use.		\checkmark	
(d) Signage to identify an ambulant accessible sanitary facility in accordance with AS 1428.1 must be located on the door of the facility.		\checkmark	
(e) where a pedestrian entrance is not accessible, directional signage in accordance with AS 1428.1 must be provided to direct a person to the location of the nearest accessible pedestrian entrance. Notes: See Att. 01 – All main pedestrian entrances are accessible and can be compliant at CC stage		\checkmark	
(f) where a bank of sanitary facilities is not provided with an accessible unisex sanitary facility, directional signage in accordance with AS 1428.1 must be placed at the location of the sanitary facilities that are not accessible, to direct a person to the location of the nearest accessible unisex sanitary facility.		✓	

 g) in a building subject to F2.9, directional signage complying with Specification D3.6 must be provided at the location of each— bank of sanitary facilities; and accessible unisex sanitary facility, other than one that incorporates an accessible adult change facility, to direct a person to the location of the nearest accessible adult change facility within that building. 		✓ ✓	
All braille and tactile signage must comply with Specification D3.6 braille and tactile signs Reference: Figure 19 Notes: See Att. 01 – can be compliant at CC stage			\checkmark
D3.7 Hearing augmentation	ADR	N/A	С
(a) a hearing augmentation system must be provided where an inbuilt amplification system other than the one used only for emergency warning, is installed;			
 In a room in a Class 9b building In an auditorium, conference room, meeting room or room for judicatory purposes At any ticket office, teller's booth, reception area or the like, where the public is screened from the service provider 		$\checkmark \\ \checkmark \\ \checkmark$	
D3.8 Tactile indicators	ADR	N/A	С
(a) For a building required to be accessible, tactile ground surface indicators must be provided to warn people who are blind or have a vision impairment that they are approaching—			
 A stairway, other than a fire-isolated stairway. An escalator. A passenger conveyor or moving walk. A ramp other than a fire-isolated ramp, step ramp, kerb ramp or swimming pool ramp. Under an overhead obstruction less than 2 m above floor level, other than a degraphy if an herrior is present. 			
 doorway if no barrier is present. VI. Or when an access way meets a vehicular way adjacent to any pedestrian entrance to a building, if there is no kerb or kerb ramp present. Reference: Figure 04, Figure 12, Figure 15 Notes: See Att. 01 – can be compliant at CC stage 		✓	
(b) Tactile ground surface indicators must comply with sections 1 and 2 of AS/NZS 1428.4.1. Reference: Figure 15 Notes: See Att. 01 – can be compliant at CC stage			\checkmark
(c) A hostel for the aged, nursing home for the aged, a residential aged care building Class 3 accommodation for the aged, Class 9a health-care building or a Class 9c building need not comply with (a)(i) and (iv) if handrails incorporating a raised dome button in accordance with the requirements for stairway handrails in AS 1428.1 are provided to warn people who are blind or have a vision impairment that they are approaching a stairway or ramp.		✓	
D3.9 Wheelchair seating spaces in Class 9b assembly buildings	ADR	N/A	С
Only applicable for class 9b building		\checkmark	
D3.10 Swimming pools	ADR	N/A	С
Only applicable where swimming pool is provided		√	
D3.11 Ramps	ADR	N/A	с
(a) a series of connected ramps must not have a combined vertical rise of more than 3.6m(b) a landing for a step ramp must not overlap a landing for another step ramp or ramp		\checkmark	

D3.12 Glazing on an access way	ADR	N/A	С
On an access way where there is no chair rail, handrail or transom, all frameless of fully glazed doors, sidelights and any glazing capable of being mistaken for a doorway or opening, must be clearly marked in accordance with AS 1428.1 Reference: Figure 16 Notes: Can be complaint at CC stage – selection of glazing strips as specified in this section will lead to compliance at construction stage. This to be confirmed at CC stage.			~















10.2 Walkways

Walkways shall comply with the following:

- (a) The floor or ground surface abutting the sides of the walkway shall provide a firm and level surface of a different material to that of the walkway at the same level of the walkway, follow the grade of the walkway and extend horizontally for a minimum of 600 mm unless one of the following is provided:
 - (i) Kerb in accordance with Figure 18.
 - (ii) Kerb rail and handrail in accordance with Figure 19.
 - (iii) A wall not less than 450 mm in height.
- (b) Walkways shall be provided with landings, as specified in Clause 10.8, at intervals not exceeding the following:
 - (i) For walkway gradients of 1 in 33, at intervals no greater than 25 m.
 - (ii) For walkway gradients of 1 in 20, at intervals no greater than 15 m.
 - (iii) For walkway gradients between 1 in 20 to 1 in 33, at intervals that shall be obtained by linear interpolation.

For walkways shallower than 1 in 33, no landings are required.

The intervals specified above may be increased by 30% where at least one side of a walkway is bounded by—

(A) a kerb or kerb rail as specified in Clause 10.3(j) and a handrail as specified in Clause 12; or







3. Braille and tactile sign specification

- (a) Tactile characters must be raised or embossed to a height of not less than 1 mm and not more than 1.5 mm.
- (b) Sentence case (upper case for the first letter of each main word and lower case for all other letters) must be used for all tactile characters, and—
 - (i) upper case tactile characters must have a height of not less than 15 mm and not more than 55 mm, except that the upper case tactile characters on a sign identifying a door *required* by E4.5 to be provided with an *exit* sign must have a height of not less than 20 mm and not more than 55 mm; and
 - lower case tactile characters must have a height of 50% of the related upper case characters.
- (c) Tactile characters, symbols, and the like, must have rounded edges.
- (d) The entire sign, including any frame, must have all edges rounded.
- (e) The background, negative space or fill of signs must be of matt or low sheen finish.
- (f) The characters, symbols, logos and other features on signs must be matt or low sheen finish.
- (g) The minimum letter spacing of tactile characters on signs must be 2 mm.
- (h) The minimum word spacing of tactile characters on signs must be 10 mm.
- (i) The thickness of letter strokes must be not less than 2 mm and not more than 7 mm.
- Tactile text must be left justified, except that single words may be centre justified.
- (k) Tactile text must be Arial typeface.







Part D3 – Attachments

The attachments below are extracted from the Architectural Plans provided and are to be read as set and referenced in each section of part D3









AS 1428.1 – Additional Requirements			
The additional requirements set below to be read in full	ADR	N/A	С
 Access ways: All access ways must have a minimum width of 1m clear and a vertical clearance of at least 2m. Reference: Figure 24, Figure 25 Notes: See Att.01 – capable of compliance at CC stage 			\checkmark
 2. Doorway general requirements: All doorways are to be in accordance with AS1428.1. Door thresholds are to be level or they can incorporate a threshold ramp as per AS1428.1 Distance between successive doorways in airlocks to be 1450mm which is measured when the door is in an open position in case of swinging doors Reference: Figure 23, Figure 27, Figure 28 Notes: See Att.01 – capable of compliance at CC stage			√ √ √
 Door hardware: Door hardware including door handles, door closers, snibs (in accessible toilets) are required to be as per the requirements in AS1428.1 Reference: Figure 29 Notes: See Att.01 – capable of compliance at CC stage 			V
 4. Luminance contrast requirements: All doorways are to have a minimum luminance contrast of 30% and the minimum width of 50mm provided as per AS1428.1 Reference: Figure 30 Notes: See Att.01 – capable of compliance at CC stage 			V
 5. Floor Surfaces: Use slip resistant surfaces. The texture of the surface shall be traversable by people who use a wheelchair and those with an ambulant or sensory disability. Abutment of surfaces shall have a smooth transition. Construction specifications to be as per AS1428.1. Any grates along the path must be as per AS1428.1 Reference: Figure 31 Notes: See Att.01 – capable of compliance at CC stage			\checkmark
 6. Switches and Outlets: All switches and controls on an accessible path of travel, other than general purpose outlets, shall be located not less than 900 mm nor more than 1100 mm above the plane of the finished floor and not less than 500 mm from internal corners. GPOs to be located between 600-1100mm above FFL and minimum of 500mm from any internal corners. Rocker action / toggle switches to be provided in with a minimum size of 30mmx30mm Push pad switches if used to have a minimum dimension of 25mm diameter All switches in accessible sole occupancy units or sanitary facilities are to be located as per AS1428.1 Reference: Figure 32 Notes: See Att.01 – capable of compliance at CC stage			V

Additional Requirements – References

The references below to be read as set and referenced in each section of Additional Requirements









Part E3 – Lift Installations			
E3.2 Stretcher facility lifts	ADR	N/A	С
 (a) a stretcher facility in accordance with (b) must be provided; I. In at least one emergency lift required by E3.4 II. When an emergency lift is not required, if passenger lifts are installed to serve any storey above an effective height of 12m, in at least one of those lifts to serve each floor served by the lifts Notes: Subject to BCA Consultant review and confirmation, can be compliant at CC stage & as per manufacturers specifications. 			V
(b) a stretcher facility must accommodate a raised stretcher providing a clear space not less than 600mm wide x 2000mm long x 1400mm high above the floor level Notes: Subject to BCA Consultant review and confirmation, can be compliant at CC stage & as per manufacturers specifications.			V
E3.6 Passenger lifts	ADR	N/A	С
(a,b,c) in an accessible building every passenger lift excluding (electric passenger lift, electrohydraulic passenger lift and inclined lift) must be subject to the limitations on use specified in table E3.6a and have accessible features in accordance with table E3.6b also not rely on a constant pressure device for its operation if the lift car is fully enclosed Notes: Can be compliant at CC stage & as per manufacturers specifications.			V
Table E3.6a Limitation on use of types of passenger lifts	ADR	N/A	С
 Stairway platform lift; Must Not – (a) be used to serve a space in a building accommodating more than 100 persons calculated according to D1.13 (b) be used in a high traffic public use area such as a theatre, cinema, auditorium, transport interchange, shopping centre or the like (c) be used where it is possible to install another type of passenger lift (d) connect more than 2 storeys (e) where more than 1 stairway lift is installed, serve more than 2 consecutive storeys (f) when in the folded position, encroach on the minimum width of stairway required by D1.6 		V	
Low rise platform lift		~	
Low-rise platform lift; Must not travel more than 1000mm		v	
Low-rise, low-speed constant pressure lift; Must not – (a) for an enclosed type travel more than 4m (b) for an unenclosed type, travel more than 2m (c) be used in high traffic public use areas in buildings such as a theatre, cinema, auditorium, transport interchange, shopping complex or the like		V	
Small sized, low-speed automatic lift; Must not travel more than 12m		\checkmark	
Table E3.6b Application of features to passenger lifts	ADR	N/A	С
All lifts except "stair platform lift" and "low-rise platform lift" have handrails complying with the provisions for a mandatory handrail in AS1735.12 Notes: Can be compliant at CC stage & as per manufacturers specifications.			~
All lifts which travel more than 12m to have lift floor dimension of not less than 1400mm wide x 1600mm deep Notes: Can be compliant at CC stage & as per manufacturers specifications.			\checkmark
All lifts which travel not more than 12m "excluding stairway platform lift" to have lift floor dimension of not less than 1100mm wide x 1400mm deep		\checkmark	

Floor dimension for a stairway platform lift of not less than 810 mm wide x 1200 mm deep	\checkmark	
Minimum door opening complying with AS 1735.12 for All lifts except a stairway platform lift Notes: Can be compliant at CC stage & as per manufacturers specifications.		~
Passenger protection system complying with AS 1735.12 for all lifts with a power operated door Notes: Can be compliant at CC stage & as per manufacturers specifications.		~
Lift landing doors at the upper landing to be provided for All lifts except "stairway platform lift" Notes: Can be compliant at CC stage & as per manufacturers specifications.		~
Lift car and landing control buttons to comply with AS 1735.12 for All lifts except a "stairway platform lift" and "low-rise platform lift" Notes: Can be compliant at CC stage & as per manufacturers specifications.		\checkmark
Lighting in accordance with AS 1735.12 for all enclosed lift cars Notes: Can be compliant at CC stage & as per manufacturers specifications.		\checkmark
 All lifts servicing more than 2 levels; (a) Automatic audible information within the lift car to identify the level each time the car stops, and (b) Audible and visual indication at each lift landing to indicate the arrival of the lift car, and (c) Audible information and audible indication required by (z) and (b) is to be provided in a range of between 20-80 dB(A) at a maximum frequency of 1500 Hz Notes: Can be compliant at CC stage & as per manufacturers specifications. 		✓
All lifts except "stairway platform lift" to have an emergency hands-free communication, including a button that alerts a call centre of a problem and a light to signal that the call has been received Notes: Can be compliant at CC stage & as per manufacturers specifications.		\checkmark

Part F2 – Access For People With Disability			
F2.4 Accessible sanitary facilities	ADR	N/A	С
(a) accessible unisex sanitary compartments must be provided in accessible parts of the building:			
<i>Class 2;</i> Where sanitary compartments are provided in common area, not less than 1 <i>Class 7;</i> Where building class requires closet pans as per the BCA—1 on every storey		\checkmark	
containing sanitary compartments; and where a storey has more than 1 bank of sanitary compartments containing male and female sanitary compartments, at not less than 50% of those banks.		\checkmark	
(b) accessible unisex showers must be provided in accessible parts of the building: <i>Class 2;</i> Where showers are provided in common area, not less than 1		\checkmark	
Class 7 — except for within a ward area of a Class 9a health-care building; Where F2.3 requires 1 or more showers, not less than 1 for every 10 showers or part thereof.		\checkmark	
(c) at each bank of toilets in addition to an accessible unisex sanitary compartment, a sanitary compartment suitable for a person with an ambulant disability must be provided in accordance with 1428.1 for male and females		~	
(d) an accessible unisex compartment must contain a closet pan, washbasin, shelf or bench top and adequate means of disposal of sanitary products		\checkmark	
(e) the circulation space, fixture and fittings must comply with the requirements of AS 1428.1		\checkmark	
(f) an accessible unisex sanitary must be located to that it can be entered without crossing an area reserved for one sex only		\checkmark	
(g) where two or more of each type of accessible unisex sanitary facility are provided, the number of left and right-handed facilities must be provided as evenly as possible		√	
(h) where male and sanitary facility are provided at a separate location of female sanitary facilities, accessible unisex sanitary facility are only required at one of those locations.		√	
(i) an accessible unisex sanitary or an accessible unisex shower need not be provided		√	
on a storey or level that is not required by D3.3(f) to be provided with a passenger lift or ramp complying with AS 1428.1		·	
(j) Baby change tables cannot encroach into the circulation space. Maximum height to be 820mm with 720mm underneath when in an open position.		\checkmark	

AS 4299 – 1995 Adaptable Housing Requirements

This schedule is a list of essential features to be incorporated into a housing unit for it to be termed an 'Adaptable House'. <u>27 Adaptable units</u> are required as per Liverpool Council's DCP (10% of total amount).

The units must achieve **Class C** compliance as per AS4299 Checklist below where all essential features are incorporated. Some requirements are achieved at <u>post adaptation</u> where noted.

Units **A206**, **A306**, **A406**, **A506**, **A606**, **A706**, **B204**, **B304**, **B404**, **B504**, **B604**, **B704**, **C204**, **C304**, **C404**, **C504**, **D203**, **D302**, **D303**, **D402**, **D403**, **D502**, **D503**, **D602**, **D603**, **D702**, **D703** have been chosen as "Adaptable units"

R = Required

C = Capable of Compliance by adding the requirement to the project specifications or at post adaption stage.

ltem No. DRAW	Clause No. /INGS	Requirements as per AS4299	R	С	Comments
1	2.3	Provision of drawings showing the housing unit in its pre-adaption and post-adaption stages.	\checkmark	\checkmark	Can be compliant at post adaptation
SITING	3				
3	3.3.2	A continuous accessible path of travel from street frontage and vehicle parking to entry complying with AS 1428.1	~	\checkmark	Complies.
LETTE	R BOXES I	N ESTATE DEVELOPMENTS			
11	3.8	Letterboxes to be on hard standing area connected to accessible pathway	\checkmark	\checkmark	Letterboxes for adaptable units to be at a height of 900-1100mm above FFL
PRIVA	TE CAR A	CCOMODATION			
14	3.7.2	Car parking space or garage min. area 6.0 m × 3.8 m	\checkmark	\checkmark	Parking spaces being provided in accordance with AS2890.6
ACCES	SIBLE EN	ſRY			
20	4.3.1	Accessible entry	\checkmark	\checkmark	Can be compliant at post adaptation
22	4.3.2	Accessible entry to be level (i .e. max. 1:40 slope)	\checkmark	\checkmark	Can be compliant at post adaptation
23	4.3.2	Threshold to be low-level	\checkmark	\checkmark	Can be compliant at post adaptation
24	4.3.2	Landing to enable wheelchair manoeuvrability	\checkmark	\checkmark	Can be compliant at post adaptation
25	4.3.1	Accessible entry door to have 850 mm min. clearance	\checkmark	\checkmark	Can be compliant at post adaptation
27	4.3.4	Door lever handles and hardware to AS 1428.1	\checkmark	\checkmark	Can be compliant at post adaptation
INTER	IOR GENE				
32	4.3.3	Internal doors to have 820 mm min. clearance	\checkmark	\checkmark	Can be compliant at post adaptation
33,	4.3.7	Internal corridors min. width of 1000 mm	\checkmark	\checkmark	
34	4.3.7	Provision for compliance with AS 1428.1 for door approaches	\checkmark	\checkmark	Can be compliant at post adaptation
LIVING	G ROOM 8	& DINING ROOM			
36	4.7.1	Provision for circulation space of min. 2250 mm diameter	\checkmark	\checkmark	Can be compliant at post adaptation
38	4.7.4	Telephone adjacent to GPO	\checkmark	\checkmark	Notes on plans
41	4.10	Potential illumination level min. 300 lux	\checkmark	\checkmark	Notes on plans
КІТСН	EN				
42	4.5.2	Minimum width 2.7 m (1550 mm clear between benches)	\checkmark	\checkmark	Can be compliant at post adaptation
43	4.5.1	Provision for circulation at doors to	\checkmark	\checkmark	Can be compliant at post adaptation

44	4.5.5	comply with AS 1428.1 Provision for benches planned to			Can be compliant at post adaptation
		include at least one work surface of			
		800 mm length, adjustable in height from	\checkmark	\checkmark	
		750 mm to 850 mm or replaceable. Refer to			
		Figure 4.8			
45	4.5.5	Refrigerator adjacent to work surf ace	\checkmark	\checkmark	Can be compliant at post adaptation
46	4.5.6	Kitchen sink adjustable to heights			Can be compliant at post adaptation
		from 750 mm to 850 mm or	\checkmark	\checkmark	
		replaceable			
47	4.5.6	Kitchen sink bowl max. 150 mm deep	\checkmark	\checkmark	Can be compliant at post adaptation
48	4.5.6 e	Tap set capstan or lever handles or	\checkmark	\checkmark	Can be compliant at post adaptation
		lever mixer			
49	4.5.6 e	Tap set located within 300 mm of front of sink	\checkmark	\checkmark	Can be compliant at post adaptation
51	4.5.7	Cooktops to include either front or			Can be compliant at post adaptation
51	4.5.7	side controls with raised cross bars	\checkmark	\checkmark	Can be compliant at post adaptation
52	4.5.7	Cooktops to include isolating switch	\checkmark	\checkmark	Can be compliant at post adaptation
53	4.5.7	Work surface min. 800 mm length	1	\checkmark	Can be compliant at post adaptation
		adjacent to cooktop at same height	\checkmark	\checkmark	
54	4.5.8	Oven located adjacent to an			Can be compliant at post adaptation
		adjustable height or replaceable work	\checkmark	\checkmark	
		surf ace			
59	4.5.11	GPOs to comply with AS 1428.1. At	,	/	Can be compliant at post adaptation
		least one double GPO within 300 mm	\checkmark	\checkmark	
<u> </u>	4 5 44	of front of work surface			
60	4.5.11	GPO for refrigerator to be easily reachable when the refrigerator is in	\checkmark	\checkmark	Can be compliant at post adaptation
		its operating position	v	·	
61	4.5.4	Slip-resistant floor surface	\checkmark	\checkmark	Can be compliant at post adaptation
	N BEDRO				can be compliant at post adaptation
62	4.6.1	At least one bedroom of area			Can be compliant at past adaptation
02	4.0.1	sufficient to accommodate queen size			Can be compliant at post adaptation
		bed and wardrobe and circulation	\checkmark	\checkmark	
		space requirements of AS 1428.2			
BAT	HROOM				
75	4.4.1	Provision for bathroom area to		\checkmark	A bathroom with the minimum dimension
		comply with AS 1428.1	\checkmark	V	of 2.05x2.95m or 2.3x2.7m or 2.4x2.45m
76	4.4.2	Slip-resistant floor surface	\checkmark	\checkmark	Can be compliant at post adaptation
77	4.4.4f	Shower recess- no hob. Minimum size			Can be compliant at post adaptation
		1160 × 1100 to comply with	\checkmark	\checkmark	
		AS 1428.1. (Refer Figures 4.6 and	v	v	
		4.7)			
78	4.4.4f	Shower area waterproofed to AS 3740	\checkmark	\checkmark	Can be compliant at post adaptation
70	4 4 45	with floor to fall to waste	\checkmark		
79	4.4.4f	Recessed soap holder	V	\checkmark	Can be compliant at post adaptation
80	4.4.4f	Shower taps positioned for easy reach to access side of shower sliding track	\checkmark	\checkmark	Can be compliant at post adaptation
82	4.4.4h	Provision for adjustable, detachable			Can be compliant at post adaptation
02	4.4.40	hand held shower rose mounted on a	\checkmark	\checkmark	Can be compliant at post adaptation
		slider grab rail or fixed hook			
83	4.4.4h	Provision for grab rail in shower			Can be compliant at post adaptation
		(Refer to Figure 4.7) to comply with	\checkmark	\checkmark	
		AS 1428.1			
86	4.4.4c	Tap sets to be capstan or lever	\checkmark	\checkmark	Can be compliant at post adaptation
		handles with single outlet			
88	4.4.4g	Provision for washbasin with	\checkmark	\checkmark	Can be compliant at post adaptation
00		clearances to comply with AS 1428.1		1	
90	4.4.4d	Double GPO beside mirror 4.4.4(d)	\checkmark	\checkmark	Can be compliant at post adaptation
TOIL					
92	4.4.3	Provision of either 'visitable toilet' or	\checkmark	\checkmark	Can be compliant at post adaptation
02	1 1 1	accessible toilet	\checkmark	1	Con he compliant stars to the table
93	4.4.1	Provision to comply with AS 1428.1	v	\checkmark	Can be compliant at post adaptation
94	4.4.3	Location of WC pan at correct distance from fixed walls	\checkmark	\checkmark	Can be compliant at post adaptation
95	4.4.4b	Provision for grab rail zone.	\checkmark	\checkmark	Can be compliant at post adaptation
	4.4.4U	LIGVISION TO GIAD TAIL LONG.	v	۷	

		(Defen Figure 4 C)						
		(Refer Figure 4.6)						
96	4.4.2	Slip resistant floor surface. (Vitreous tiles or similar)	\checkmark	\checkmark	Can be compliant at post adaptation			
LAUN	IDRY							
98	4.8	Circulation at doors to comply with AS 1428.1	\checkmark	\checkmark	Can be compliant at post adaptation			
99	4.8	Provision for adequate circulation space in front of or beside appliances (min. 1550 mm depth)	\checkmark	\checkmark	Can be compliant at post adaptation			
100	4.8 e	Provision for automatic washing machine	\checkmark	\checkmark	Can be compliant at post adaptation			
102	4.8a	Where clothes line is provided, an accessible path of travel to this	\checkmark	\checkmark				
105	4.8 g	Double GPO	\checkmark	\checkmark	Can be compliant at post adaptation			
108	4.9.1	Slip-resistant floor surface	\checkmark	\checkmark	Can be compliant at post adaptation			
DOOR	LOCKS							
110	4.3.4	Door hardware operable with one hand, located 900–1100 mm above floor	\checkmark	\checkmark	Can be compliant at post adaptation			
FLOO		NGS						
111	4.9.4	Slip resistant surfaces – balconies and all external paved areas	\checkmark	\checkmark	Can be compliant at CC stage			
ANCIL	LARY ITEN	MS						
112	4.11.1	Switches located 900-1100mm above floor in line with door handles	~	\checkmark	Can be compliant at CC stage			
113	4.11.1	GPOs located not less than 600mm above floor	~	~	Can be compliant at CC stage			
114	4.11.2	Electrical distribution board located inside housing unit.	~	~	Can be compliant at CC stage			
GARBAGE								
116	4.11.6	Provision for bin in accessible location	\checkmark	\checkmark	Can be compliant at CC stage			
					· · · · · ·			

REQUIREMENT

Where the location of fixtures such has WC pan, wash basin, sink, shower, laundry fixtures, and any other fixtures are to be relocated at post-adaptation, All services pipes (both water and waste supply pipes) have to be laid in accordance with AS 1428.1 and in its specified location at "Post-Adaptation" where all services to be capped-off for future use.

GENERAL RECOMMENDATIONS (ADVISORY ONLY AND NOT MANDATORY)

- Private balconies and outdoor areas provided to the Adaptable units to have recessed sliding doors tracks so level access is provided between the balcony/outdoor area and the internal spaces.
- Sliding or/and Hinged doors leading to private balconies and/or outdoor areas provided to the Adaptable units to have a clear door opening of 850mm with side latch clearance of 530mm
- Consideration to the finishes and method of construction to the wet areas so that flush transition is achieved between the wet area floor and the external/corridor finishes.
- For new kitchen/s in residential development, it is recommended that the kitchen could be made partially accessible by providing a width of 900mm next to the sink as vacant space without the cabinetry under the bench top and a long lever tap with spout handle within 300mm from the edge of the front benchtop. The distance in between benches to achieve 1550mm, in addition to 1x DGPO to be provided within 300mm form the edge of the benchtop.
AS4299 Adaptable Housing – References

The references below to be read as set and referenced in each section of Adaptable Housing AS4299













Adaptable Housing – Pre & Post Adaptable Units

The attachments below are extracted from the Architectural Plans provided and are to be read together with AS 4299 Adaptable Housing Requirements.





Building B Pre-Adaptable Units B204, B304, B404, B504, B604, B704







Building D Pre-Adaptable Units D203, D302, D303, D402, D403, D502, D503, D602, D603, D702, D703



Cox Architecture Adaptable Layouts Issue No. 1 dated 15/07/2022

SEPP 65 – Part 4Q1 Livable Housing Guidelines

As per SEPP 65, 20% of the units are to be designed as 'Livable'. The development proposes 266 Units which require 54 Units to be designed as 'Livable'. 27 adaptable units have already been provided and can be used as Livable at both Pre and Post adaptable stages, being units A206, A306, A406, A506, A606, A706, B204, B304, B404, B504, B604, B704, C204, C304, C404, C504, D203, D302, D303, D402, D403, D502, D503, D602, D603, D702, D703. The remainder of the livable units are A205, A305, A405, A505, A605, A705, B209, B309, B409, B509, B609, B709, C208, C604, C704, D206, D210, D306, D310, D406, D410, D506, D510, D606, D610, D706, D710.

IMPORTANT NOTE: 20% of all dwellings in site 5 have been provided across the precinct Landcom Town Centre North as Liveable Housing Guideline's silver level design.

1. A safe continuous and step free path of travel from the street entrance and/ or parking area to a dwelling entrance that is level	ADR	N/A	С
 a. Provide a safe and continuous pathway from: the front boundary of the allotment; or a car parking space, where provided, which may include the driveway on the allotment, to an entrance that is level (step-free) This provision does not apply where the average slope of the ground where the path would feature is steeper than 1:14. 			√ √
Notes: See Att. 02 – Can be compliant at CC stage			
b. The path of travel as referred to in (a) should have a minimum clear width of 1000mm and $-$			
 I. an even, firm, slip resistant surface; II. a cross fall of not more than 1:40; III. A maximum pathway slope of 1:14, with landings provided at no greater than 9m for a 1:14 ramp and no greater than 15m for ramps steeper than 1:20. Landings should be no less than 200mm in length; and IV. be step-free 			\checkmark
 c. A step ramp may be incorporated at an entrance doorway where there is a change in height of 190mm or less. The step ramp should provide: a maximum gradient of 1:10 a minimum clear width of 1000mm (please note: width should reflect the pathway width) a maximum length of 1900mm Level landings no less than 1200mm in length, exclusive of the swing of the door or gate than opens onto them, must be provided at the head and foot of the ramp. 			\checkmark
2. At least one, level (Step free) entrance into the dwelling			
 a. The dwelling should provide an entrance door with – a minimum clear opening width of 820mm (see Figure 2(a)); a level (step-free) transition and threshold (maximum vertical tolerance of 5mm between abutting surfaces is allowable provided the lip is rounded or bevelled); and Reasonable shelter from the weather. Reference: Figure 50 Notes: See Att. 02 – Can be compliant at CC stage			✓
b. A level landing area of 1200mm x 1200mm should be provided at the level (step-free) entrance door.			\checkmark
c. Where the threshold at the entrance exceeds 5mm and is less than 56mm, a ramped threshold may be provided.			\checkmark
d. The level (step-free) entrance should be connected to the safe and continuous pathway.			\checkmark

3. Internal doors and corridors that facilitate comfortable and unimpeded movement between spaces.		
 a. Doorways to rooms on the entry level used for living, dining, bedroom, bathroom, kitchen, laundry and sanitary compartment purposes should provide: a minimum clear opening width of 820mm (see Figure 2(a)); and A level transition and threshold (maximum vertical tolerance of 5mm between abutting surfaces is allowable provided the lip is rounded or bevelled). Reference: Figure 50 Notes: See Att. 02 – Can be compliant at CC stage		V
b. Internal corridors/passageways to the doorways referred to in (a) should provide a minimum clear width of 1000mm.		\checkmark
4. A toilet on the ground (or entry) level that provides easy access.		
 a. Dwellings should have a toilet on the ground (or entry) level that provides: a minimum clear width of 900mm between the walls of the bathroom if located in a separate room; and A minimum 1200mm clear circulation space forward of the toilet pan exclusive of the swing of the door in accordance with Figure 3(a). Reference: Figure 51 Notes: See Att. 02 – Can be compliant at CC stage		V
 b. If the toilet is located within the ground (or entry) level bathroom, the toilet pan should be located in the corner of the room to enable the installation of grab rails. Reference: Figure 52, Figure 53 Notes: See Att. 02 – Can be compliant at CC stage 		√
5. A bathroom that contains a hob-less (step-free) shower recess.		
a. One bathroom should feature a slip resistant, hobless (step-free) shower recess. Shower screens are permitted provided they can be easily removed at a later date.		\checkmark
 b. The shower recess should be located in the corner of the room to enable the installation of grab rails at a future date. Reference: Figure 54 Notes: See Att. 02 – Can be compliant at CC stage 		✓
6. Reinforced walls around the toilet, shower and bath to support the safe installation of grab rails at a later date		
 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 grab rails. Reference: Figure 54 Notes: See Att. 02 – Can be compliant at CC stage 		~
 b. The fastenings, wall reinforcement and grab rails combined must be able to withstand 1100N of force applied in any position and in any direction. Notes: See Att. 02 – Can be compliant at CC stage 		V
 c. The walls around the toilet are to be reinforced by installing: noggings with a thickness of at least 25mm in accordance with Figure 6(a); or Sheeting with a thickness of at least 12mm in accordance with Figure 6(b). Reference: Figure 53 Notes: See Att. 02 – Can be compliant at CC stage		~

 d. The walls around the bath are to be reinforced by installing: noggings with a thickness of at least 25mm in accordance with Figure 7(a); or Sheeting with a thickness of at least 12mm in accordance with Figure 7(b). 	~	
 e. The walls around the hobless (step-free) shower recess are to be reinforced by installing: noggings with a thickness of at least 25mm in accordance with Figure 8(a); or Sheeting with a thickness of at least 12mm in accordance with Figure 8(b). Reference: Figure 54 Notes: See Att. 02 – Can be compliant at CC stage		~
7. A continuous handrail on one side of any stairway where there is a rise of more than one metre.		
 a. Stairways in dwellings must feature: I. A continuous handrail on one side of the stairway where there is a rise of more than 1m. 	\checkmark	













SEPP 65 LIVABLE HOUSING - References

The Livable units below are to be read in conjunction with each section of the SEPP 65 Part 4Q1





Building B Livable Units B204, B304, B404, B504, B604, B704







DISABILITY DISCRIMINATION ACT

Advisory Only

The Disability Discrimination Act (1992) (DDA) protects everyone in Australia against discrimination based on disability ranging from, but not limited to mobility, sensory and cognitive disabilities. There is no doubt that the introduction of the Premises Standards has led to widespread and important improvements in the accessibility world and safety of all new and upgraded public building in Australia.

Section 32 of the DDA makes it unlawful to contravene a provision of a disability standard & the persons responsible who fail to address the 'affected part' requirements when triggered for a building could be subject to complaint under the DDA as a result.

If there is a difference between the technical requirements of the Access Code and any document referenced in the Access Code, including Australian Standards, the Access Code takes precedence.

The basic trigger for the application of the Premises Standards is when any building work is undertaken that requires building/construction approval. A building certifier, building developer or building manager of a relevant building must ensure that the building complies with the Access to Premises Standards.

The scope of the DDA also includes the area of the room measured within the finished surfaces of the walls, and includes the area occupied by any cupboard or other built-in furniture, fixture, or fittings.

Scope of DDA extends beyond the building fabric and includes furniture and fittings. We cannot guarantee or certify for DDA compliance because DDA compliance can only be assessed by the court.



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