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Statement of Compliance Access for People with a Disability

Proposed Aged Care Facility 26 Darley St East, Mona Vale

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Report

Report Type: Statement of Compliance - BCA Access Provisions

Development: 26 Darley St East, Mona Vale

Introduction:

This report has been prepared to accompany a Development Application and has been based on the following drawings prepared by Gartner Trovato Architects:

DA 02 Basement Plan
DA 03 Ground Floor Plan
DA 04 Level 1 Plan
DA 05 Level 2 Plan

Limitations and Copyright information:

This report is not to be used for any other purpose than its original intention. The assessment is based on the provided drawings and compliance relies upon the implementation of all the recommendations listed in this report and the works constructed in accordance with AS1428.1-2009 and other latest, relevant standards and regulations applicable at the time of construction.

Assessment is based on the 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.

All dimensions mentioned in the report are CLEAR dimensions and are not to 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. Only some numerical requirements from relevant AS (Australian Standards) have been noted in the report, however for further details and for construction purposes refer to the relevant AS, a copy of which can be purchased from SAI Global.

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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 these requirements are met as a part of construction being 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).

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Assessment:

Assessment Criteria DA

This assessment has been undertaken to the extent necessary to issue development consent under the Environmental Planning and Assessment Act. Generally, assessment has been in regard to the capability of the proposal to achieve compliance where there is insufficient information to fully assess if compliance has been achieved. The project documentation should incorporate the requirements as listed in this report to ensure compliance.

Note: At design/drawing stage there is not enough information provided to ensure full compliance as a lot of access requirements depend on fittings and finishes. Where this report lists "capable of compliance" it means that there is nothing to stop full compliance as long as fittings and finishes are completed to the relevant standard

Compliance is required with the following:

- The Access Provisions of the BCA 2019
- The Access To Premises Standard
- AS1428 suite of Standards
- AS2890.6 for car parking
- AS1735.12 for lifts
- Council's DCP relating to Access for People with a Disability

Assessment

The building work comprises of a residential aged care facility with basement carparking.

Under the BCA the building is classified as follows,

- Class 7a (car park)
- Class 9c (aged care building)

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The following tables assess compliance with the relevant parts of the BCA and Standards BCA Assessment

BCA Part D3 Access for People with a Disability

BCA D3.1 Requirements for Access for people with a disability

SOU refers to Sole Occupancy Unit

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Class 7a

To and within any level containing accessible carparking spaces.

Compliance

Complies.

Comments

Access has been provided to the basement level containing the accessible car parking spaces by means of a lift.

Details to be verified at CC stage of works.

Requirement

Class 9c

From pedestrian entrance to 1 level with SOUs, till the entry of doors of those SOUs. To and within 1 of each type of room or space in common use.

Where floor is accessed by an AS1428.1 compliant ramp or lift, all SOUs on that level till their entry doors and to and within all common use areas on that level.

SOU requirements

Not more than 2 SOUs adjacent to each other.

SOUs to represent a range of available rooms.

- 1 to 10 SOUs 1 accessible SOU
- 11 to 40 SOUs 2 accessible SOUs
- 41 to 60 SOUs 3 accessible SOUs
- 61 to 80 SOUs 4 accessible SOUs
- 81 to 100 SOUs 5 accessible SOUs
- 101 to 200 SOUs 5 accessible SOUs + 1 per 25 (in excess of 100)
- 201 to 500 SOUs 9 accessible SOUs + 1 per 30 (in excess of 200)
- More than 500 SOUs- 19 accessible SOUs + 1 per 50 (in excess of 500)

Compliance

Complies.

Comments

Total number of SOUs in the development = 51

Total number of required Accessible SOUs= 3

Total number of provided Accessible SOUs= 0. This will be addressed under a performance solution at CC stage

Details to be verified at CC stage of works.

Requirement

In areas required to be accessible, the following is to be provided:

- Width of accessways shall be min 1M clear, and to be increased for door circulation, turning areas and passing areas as required by AS 1428.1
- Doors shall provide a clear opening of 850mm with a step free threshold and the required circulation spaces, hardware and luminance contrast as required by AS 1428.1
- The separation of doors in airlocks shall comply with AS 1428.1
- Door mats, floor grates and the abutment of different finishes shall comply with BCA and AS 1428.1
- In accessible sole occupancy units, the light switches shall be 30x30mm min size at a height to match the door handles. GPOs shall be located between 600 and 1100mm above the floor and 500mm from an internal corner.

Compliance

Capable of compliance.

Comments

All of the above listed requirements are achievable and to be assessed for compliance at verified at CC stage of works.

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BCA Part D3.2 Access to buildings

Requirement

Accessway is required from;

- Main pedestrian entry at the site boundary for new buildings
- Main pedestrian entry door for existing buildings
- Any other accessible building connected by a pedestrian link
- Accessible car parking spaces

Compliance

Complies.

Comments

Access has been provided from the main pedestrian entry at the site boundary by means of a pathway / ramp.

Access has been provided from accessible car parking spaces by means of a lift. Details to be verified at CC stage of works.

Requirement

Accessway is required through:

Main entry and

Capable of compliance.

Not less than 50% of all pedestrian entrances and in building with floor area over 500m², non-accessible entry and accessible entry to be not more than 50M apart.

Compliance

Comments

The development has only 1 main entry which has been designed to be accessible. Details to be verified at CC stage of works.

Requirement

Where Accessible pedestrian entry has multiple doorways

- At least 1 to be accessible if 3 provided
- At least 50% to be accessible, if more than 3 provided

Where doorway has multiple leaves, at least 1 leaf is to have clear opening of 850mm (excluding automatic doors).

Compliance

Capable of compliance.

Comments

Where multiple leaf doorways have been used, at least 1 operable leaf is required to provide a clear opening of 850mm with the door circulations spaces as per AS1428.1. Where single hinged doors have been used, the door leaf is required to provide a clear opening of 850mm with the door circulations spaces as per AS1428.1.

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

Every Ramp (excluding fire-isolated ramp) to be compliant with AS1428.1 and slip resistance of ramp and landings compliant with BCA Table D2.14

Compliance Comments

No ramps have been identified in the development.

Requirement Compliance Every Walkway to be compliant with AS1428.1

Capable of compliance.

Comments

Detailed features of the walkways will be assessed with the requirements of AS1428.1 at the CC stage of works.

Note: all walkways shall have a barrier or continue for a further 600mm in a different material on each side of the walkway.

Job No 219153 Page 5 of 11 Requirement Step / Kerb ramp if provided is to be compliant with AS1428.1 and Slip resistance of

ramp and landings compliant with BCA Table D2.14

Compliance N/A

Comments No step / kerb ramps have been identified in the development.

Requirement | Every **Stairway** (excluding fire-isolated stairway) is to be compliant with AS1428.1 and

slip resistance of treads, landings and nosing strips compliant with BCA Table D2.14

Compliance | Capable of compliance.

Comments | Where non-fire-isolated stairways have been provided, the features of the stairway will

be assessed with the requirements of AS1428.1 at the CC stage of works.

Requirement | Every Fire-isolated Stairway is to be compliant with the relevant sections of AS1428.1

& slip resistance of treads, landings and nosing strips compliant with BCA Table D2.14

Compliance Capable of compliance.

Comments Where fire-isolated stairways have been provided, the features of the stairway will be

assessed with the relevant requirements of AS1428.1 at the CC stage of works.

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 width of 1800mmx2800mm (in the direction of travel). Chamfer of 400x400mm is

permitted at corners.

Compliance N/A

Comments There are no accessways over 20 M 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 within 2M of the end of accessways where it is not possible to continue travelling and at every 20M intervals. Space required is width of 1540mm x 2070mm (in the direction

of travel).

Compliance Complies.

Comments | Adequate turning spaces have been provided.

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

Comments Only applies to carpets provided in the resident use areas.

Carpet selections generally take place at CC stage of works.

Selection of carpets as specified above will lead to compliance and these selection details are to be verified at CC stage of works.

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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
- any path which exclusively provides access to an exempted area

Compliance Comments

nce For information only.

Areas such as lift machine rooms, fire services room, and mechanical rooms in the development are exempted from providing access under this clause due to WHS concerns.

Where exclusive staff only use areas have been nominated in an aged care facility, then the staff only use amenities can be excluded from providing access based on the provisions in this clause.

BCA Part D3.5 Accessible Carparking

Requirement

Parking Service

Accessible carparking space need not be provided when a parking service is provided and direct access to any of the carparking spaces is not available to the public.

Compliance

N/A

Comments Requirement

Accessible car parking spaces shall have pavement marking in accordance with AS 2890.6.

Compliance

Complies.

Comments

Note: the pavement marking shall have the appropriate slip resistance for the location.

Requirement

In situations where not more than 5 carparking spaces have been provided.

The car parking space need not be designated, so as to restrict the use of the carparking space only for people with a disability.

Compliance

N/A

Comments Requirement

Class 5, 7, 8 or 9c

- 1 space per 100 carparking spaces

Compliance

Complies.

Comments

Total number of spaces provided = 15

Total number of Accessible car parking spaces required= 1

Total number of Accessible car parking spaces provided= 1

Car parking spaces are to comply with the requirements of AS2890.6. This is to be verified at the CC stage of works.

BCA Part D3.6 Signage

Requirement

Braille and Tactile signage is required to identify Accessible & Ambulant Sanitary facilities, Fire Exits, areas with Hearing Augmentation and the location of Accessible entrances and toilets

Compliance

Capable of compliance.

Comments

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BCA Part D3.8 Tactile indicators (TGSIs)

Requirement

TGSIs are required when approaching;

- Stairways other than fire-isolated stairways and stairways within a SOU of a Class 2 building or a non-accessible SOU of a Class 3 building
- Escalators / passenger conveyor / moving walk
- Ramp (other than fire-isolated ramps / kerb or step or swimming pool ramps)
- Under an overhead obstruction of <2M if no barrier is provided
- When accessway meets a vehicular way adjacent to a pedestrian entry (if no kerb / kerb ramp provided at the location)

Compliance is required with AS1428.4.1 including Luminance contrast and slip resistance requirements for all TGSIs.

Compliance Comments

Capable of compliance.

In the proposal, TGSIs are required in the following locations:

- At <u>top and bottom landings</u> of stairways and 1:14 ramps, <u>600-800mm</u> depth or min 12 discrete cones are required at 300+/-10mm from edge of hazard
- At <u>mid landings</u> of stairway and 1:14 ramp, <u>300-400mm</u> depth or min 6 discrete cones are required <u>only where handrails are not continuous</u> or landing is more than 3M
- Where accessway meets a vehicular way, 600-800mm depth or min 12 discrete cones are required at 300+/-10mm from edge of hazard.
- Under the stairway to warn of overhead obstruction, 600-800mm depth or min 12 discrete cones are required at 300+/-10mm from edge of hazard

Details to be verified at CC stage of works.

Requirement

Concession from providing TGSIs in certain buildings

In a Class 3 (accommodation for aged), Class 9a (health care), Class 9c (aged care), TGSIs are not required at stairway and ramps, if handrails are provided with a dome button on the top of the handrail, 150+/-10mm from the end of the handrail and of size 4-5mm in height, 10-12mm in diameter.

Compliance

For information only.

Comments

Under the provisions of this Clause, TGSIs are not required to be provided in this development.

Details to be verified at CC stage of works.

BCA Part D3.11 Limitations on Ramps

Requirement

- A series of connecting ramps cannot have a vertical height of 3.6M
- A landing for a step ramp cannot overlap a landing for another ramp

Compliance

Comments

N/A

No ramps have been provided in the development.

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BCA Part D3.12 Glazing on Accessways

Requirement

Glazing requirements- 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

Capable of compliance

Comments

Applies to full length glazing used in common use areas such as lift lobbies and common passageways and in all commercial use areas. Glazing strip selections are to be verified at CC stage of works.

BCA Part F Accessible Sanitary Facilities

BCA F2.4 Accessible sanitary facilities

Requirement

Accessible unisex toilet is to be provided in accessible part of building such that;

- It can be entered without crossing an area reserved for 1 sex only
- Where male and female sanitary facilities are provided at different locations, Accessible unisex toilet is only required at one of the locations
- Even distribution of LH and RH facilities

If no lift is required to be provided to a level, then accessible facility is not required on that level.

Compliance

Complies.

Comments

Common use unisex accessible toilet facilities have been provided in the development. Details to be verified at CC stage of works.

Requirement

Accessible unisex toilet are to be designed in accordance with AS1428.1

Compliance

Capable of compliance

Comments

The width and length requirements depend on selected fixtures.

Minimum size of an accessible toilet is required to be 1.9M x 2.7M after tiling works. To be verified at CC stage of works.

Requirement

Ambulant use male / female toilets are to be provided if an additional toilet to the Accessible unisex toilet is provided.

Compliance

Comments

No sanitary facilities in addition to the accessible toilet have been provided in the development.

BCA F2.4(a) Accessible unisex sanitary compartments

Requirement

Class 3 / Class 9c aged care

1 within every accessible SOU provided with sanitary compartments. At least 1 when sanitary compartments are provided in common areas.

Compliance

Complies.

Comments

To be verified at CC stage of works.

Job No 219153 Page 9 of 11 BCA F2.4(b) Requirements for Accessible unisex showers as per AS1428.1-2009

Requirement Class 3 / Class 9c aged care

1 within every accessible SOU provided with showers and

At least 1 for every 10 showers provided in common areas.

Compliance

Comments No common use shower facilities have been proposed in the development.

BCA Part E Lift Installations

Requirement In an accessible building, every passenger lift must comply with Tables E3.6(a) and E3.6(b).

Compliance | Capable of compliance

Comments Lift floor dimensions (excluding stairway platform lift) are listed below.

• Lifts traveling 12M or under, floor size, 1100mm wide x 1400mm deep

• Lifts travelling more than 12M, floor size 1400mm wide x 1600mm deep Details to be verified at CC stage of works.

Requirement | If the effective height of the building is over 12M, at least one of the lifts is required to

be a stretcher lift, which is to accommodate a raised stretcher with clear space of not

less than 600 x 2000mm long x 1400mm high above FFL.

Compliance | Capable of compliance

Comments Details to be verified at CC stage of works.

Statement of Compliance

On the basis of the above assessment, I am satisfied that the proposal can achieve compliance with the access provisions of the BCA and the Access to Premises Standard.

Howard Moutrie

ACAA Accredited Access Consultant No 177

Howard Moutrie



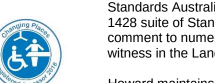
Qualifications:

B. Arch (Hons) Registered Architect ARB Reg. No 4550 ACAA Accredited Access Consultant Reg. No. 177 OHS Induction Training, OHS – Monitoring a Safe Workplace

Registered Assessor of Livable Housing Australia (License no 10054) Registered Changing Places assessor (No 007)



Howard has been or is a member of the following:
Standards Australia ME/64 Committee (Access Standards)
Sutherland Council Design Review Panel
Sutherland Council Access Committee
City of Sydney Access Panel 2010
Building Professionals Board Access Advisory Panel
ACAA NSW Network of Access Consultants Management Committee



Howard Moutrie is an architect with over 30 years of experience. Howard is an experienced practicing access consultant and has previously spent 10 years on the Standards Australia Disabled Access Committee ME/64, providing input into the AS 1428 suite of Standards and the Adaptable Housing Standard. Howard has provided comment to numerous Councils on their Access Policy and acted as an expert witness in the Land & Environment Court.

Howard maintains a high level of continuing education programs and has presented at numerous seminars and training sessions including ACAA National Conference, ACAA State Network Seminars, RAIA Network Seminars, Building Designers Association Seminars.



Michael Moutrie is an access consultant. Combined with his training as a travel agent he has reviewed the accessibility of popular tourist areas around the world. Michael has:

- a Certificate IV in Access Consulting,
- completed the Livable Housing Assessor course
- completed the OHS Construction Induction Training Certificate.
- is an associate member of ACAA (No 581).