

Marrickville Metro Extension and Refurbishment (Stage 1 and 2)

BCAAssessment Report for Development Application – Concept Stage

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EXECUTIVE SUMMARY

Marrickville Metro Shopping Centre is located at 34 Victoria Road, Marrickville. The existing shopping centre fronts Victoria Road to the north, Murray Street to the east and Smidmore Street to the south and is adjoined by single storey residential dwellings to the west. The shopping centre is predominantly a single level retail building and comprises major tenants being Kmart, Woolworths and Aldi as well as a range of speciality stores. Car parking is located at roof top level with existing vehicle ramp access via Smidmore Street and Murray Street.

AMP Capital Investors proposes to upgrade and expand Marrickville Metro Shopping Centre to accommodate additional retail floor space, improved facilities and services, as well as enhance convenience and accessibility for the community.

Stage 1 will involve the redevelopment of the industrial site at 13-55 Edinburgh Road to accommodate the new two level retail centre including car parking above. This work will also incorporate the creation of the pedestrian plaza and retail extension across Smidmore Street linking the two retail buildings and the refurbishment of the existing shopping centre building fronting the northern side of Smidmore Street.

Stage 2 will involve the first floor level retail extension over the existing shopping centre building with the proposed additional car parking at roof top level.

Stage 1 will link to the existing centre and is proposed to be treated as a separate building in terms of BCA compliance – i.e. construction of Stage 1 will not trigger an upgrade of the existing centre. Under this strategy performance based fire separation will be provided to separate the new Stage 1 works from the existing centre. Compliance issues associated with the existing centre will remain whilst retaining the current level of fire safety in the existing centre.

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1. INTRODUCTION

This report presents the findings of an assessment of the design of against the Deemed-to-Satisfy (DTS) provisions of the relevant sections of the Building Code of Australia (BCA).

It has been prepared by building regulations consultants and certifiers Steve Watson and Partners for AMP Capital Investors (AMPCI)

2. PURPOSE

The purpose of this report is to provide an assessment of the design documentation for the proposed project against the current requirements of the BCA.

The assessment has been undertaken for the purpose of, and to the extent necessary for a Concept Plan Application under Part 3A of the *Environmental Planning and Assessment Act 1979* for the proposed redevelopment of the Marrickville Metro Shopping Centre. The development is being considered under Part 3A of the Act as it satisfies the criteria described in Schedule 1 of the Major Projects State Environmental Planning Policy (Major Projects SEPP).

3. SCOPE AND LIMITATIONS

3.1. SCOPE

The scope of this assessment is limited to the design documentation referenced in Appendix C of this report.

3.2. LIMITATIONS

The following limitations apply to the assessment:

- The plans are assessed to the extent necessary to issue a construction certificate under Part
 4a of The Act. This means that the design has been assessed as able to comply with the BCA
 ie the submitted plans are consistent with the BCA but certain design details may be not
 specified at this stage.
- Details in regard to access for people with disabilities have been assessed to the extent of the deemed-to-satisfy provisions of the BCA only.
- The assessment does not consider the requirements for people with disabilities under the provisions of the Disabilities Discrimination Act 1992.
- The assessment does not consider the requirements of legislation other than the nominated sections of the EP&A Act which might address building works such as OH&S, Construction Safety or the like.
- Generally the assessment does not incorporate the detailed requirements of the Australian Standards.

4. STATUTORY FRAMEWORK

The following table summarises the key statutory issues relating to fire safety and the BCA in relation to the certification of new building works.

4.1. NEW WORK

Clause 145 of the Environmental Planning and Assessment Regulation 2000 (EPAR) requires that all new work comply with the current requirements of the BCA.

This means that all works proposed in the plans are required to comply but that existing features of an existing building need not comply with the BCA unless required to under other clauses of the legislation.

4.2. NO CHANGE OF BUILDING USE - STRUCTURAL STRENGTH & FIRE SAFETY

Clause 143 (3) of the Environmental Planning and Assessment Regulation 2000 (EPAR) prevents a certifying authority from issuing a construction certificate if the proposed new work will result in a reduction to the fire protection and structural capacity of the building.

5. DESCRIPTION OF PROPOSED DEVELOPMENT

Marrickville Metro Shopping Centre is located at 34 Victoria Road, Marrickville. The existing shopping centre fronts Victoria Road to the north, Murray Street to the east and Smidmore Street to the south and is adjoined by single storey residential dwellings to the west. The shopping centre is predominantly a single level retail building and comprises major tenants being Kmart, Woolworths and Aldi as well as a range of speciality stores. Car parking is located at roof top level with existing vehicle ramp access via Smidmore Street and Murray Street.

The land at 13-55 Edinburgh Road is located to the south of Smidmore Street and is bounded by Edinburgh Road and Murray Street. This site is currently used as a warehouse with associated ground level car parking. The warehouse is to be demolished to allow the construction of the new 3 storey shopping centre.

The shopping centre is located within an established residential and industrial precinct surrounded by small lot residential housing to the north and west, and predominantly industrial land comprising larger allotments and larger building scales to the south and east.

AMPCI proposes to upgrade and expand Marrickville Metro Shopping Centre to accommodate additional retail floor space, improved facilities and services, as well as enhance convenience and accessibility for the community.

The proposal has three key elements:

- An extension of retail floor area at first floor level above the existing shopping centre building with further additional roof top parking above;
- Redevelopment of the existing industrial land south of Smidmore Street (13-55 Edinburgh Road) to create a two level retail addition to the shopping centre with car parking above.
- The closure of Smidmore Street between Edinburgh Road and Murray Street in order to create a new pedestrian plaza including a two storey retail link and car parking access.

The additional retail floor area will primarily accommodate a discount department store, supermarket, mini major and specialty retail space. The development will incorporate additional car parking as well as improved vehicle access and loading facilities.

The proposal will create a new urban plaza in Smidmore Street and will be complimentary to an enhanced public space fronting Victoria Road. The proposal will include works to the public domain in order to improve the pedestrian, cycling and public transport connections to and from the site and enhance pedestrian and patron safety.

6. CONSTRUCTION STAGING DETAILS

Owing to the scale of the project and the need to undertake the development whilst maintaining a safe and functional retail centre, it is proposed that construction will occur over at least two discrete stages.

Stage 1 will involve the redevelopment of the industrial site at 13-55 Edinburgh Road to accommodate the new two level retail centre including car parking above. This work will also incorporate the creation of the pedestrian plaza and retail extension across Smidmore Street linking the two retail buildings and the refurbishment of the existing shopping centre building fronting the northern side of Smidmore Street.

Stage 2 will involve the first floor level retail extension over the existing shopping centre building with the proposed additional car parking at roof top level.

Stage 1 will link to the existing centre and is proposed to be treated as a separate building in terms of BCA compliance – i.e. construction of Stage 1 will not trigger an upgrade of the existing centre. Under this strategy performance based fire separation will be provided to separate the new Stage 1 works from the existing centre. Compliance issues associated with the existing centre will remain however no reduction in the current level of fire safety afforded to the existing centre will be permitted.

7. ASSESSMENT DATA SUMMARY

The following basic assessment data has been drawn from the provisions of the BCA 2010.

7.1. ASSUMPTIONS

Assumptions made in the preparation of this report are listed below:

1. The building has a effective height of less than 12m

7.2. INTERPRETATIONS

A number of issues within the BCA are recognised to be interpretive in nature. Where these issues are encountered, interpretations are made that are consistent with Standard Industry Practise and/or Steve Watson & Partners policy formulated in regard of each issue.

- 1. Population numbers and egress widths for the **retail portions** (**excluding loading docks**) of the buildings have been calculated based on the figures recommended in Project 6 "Fire Safety in Shopping Centres" prepared by the Fire Code Reform Centre.
- 2. Population numbers and egress width for the **carpark and loading dock portions** of the buildings have been calculated based upon table D1.13 of the BCA.

7.3. BUILDING CHARACTERISTICS

The following assessment data has been drawn from the provisions of the BCA.

7.3.1. Classification

The significant spaces in the proposed design have been classified in accordance with the requirements of Clause A3.2 of the BCA and are summarised in the table below:

Stage 1

Floor	Space	Classification
Ground Level	Retail & Dock	Class 6
Level 1	Retail	Class 6
Level 2	Carpark	Class 7a

Stage 2

Floor	Space	Classification	
Ground Level	Retail & Dock	Class 6	
Level 1	Retail	Class 6	
	Carpark	Class 7a	
Level 2	Carpark	Class 7a	
Mezzanine (in DDS)	Retail	Class 6	

7.3.2. Summary of construction determination

The type of construction required for the proposed design is summarised in the table below. Refer to appendix B for further detailed assessment data on the proposed development.

Stage 1

Classification	Class 6 & 7a
Number of storeys contained	3
Rise in storeys	3
Type of construction required	Type A (Large Isolated) Accommodates future Stage 2 connection.
Effective height	<25m

Stage 2

Classification	Class 6 & 7a
Number of storeys contained	3
Rise in storeys	4
Type of construction required	Type A (Large Isolated)
Effective height	<25m

7.4. FLOOR AREAS AND VOLUMES

Stage 1

Floor	Approx Area (m²)	Approx Volume (m³)	Comment
Ground	9,124m ²	Not applicable	The existing centre has not been
Level 1	9,672m ²	Not applicable	included in this assessment.
Level 2	7, 984m²	-	

Stage 2

Floor	Approx Area (m²)	Approx Volume (m³)	Comment
Ground	37,504m ²	Not applicable	
Level 1	37,508m ²	Not applicable	
Level 2	27,793m ²	-	
Mezzanine	Not detailed at this stage		

7.5. NOMINATED FIRE COMPARTMENTS

Stage 1

Compartment	Approx Area (m²)	Approx Volume (m³)	Comment
Ground, Level 1 & 2	18,796m2	Not applicable	Large isolated building - The existing centre has not been included in this assessment.

Stage 2

Compartment	Approx Area (m²)	Approx Volume (m³)	Comment
Ground, Level 1, 2 & Mezzanine	75,008m2	Not applicable	Large isolated building – Proposed and existing buildings connected as one compartment

7.6. POPULATION AND REQUIRED EXIT WIDTH

Relevant populations and exit widths for the building are set out below.

Stage 1

Location	Use	Class	Approx Area (m²)	Density m²/person	Population	Total exit width required
Ground	Dock	6	1,794m²	30m ² /pp*	60	1m
Floor	Mini Major	6	1,000m ²	6m ² /pp*	166	2m
	Speciality Retail	6	2,760m ²	6m²/pp*	460	4m
	Mall	6	1,870m ²	10m ² /pp*	187	2m
Level 1	Supermarket	6	4,000m ²	6m ² /pp*	666	6m
	Speciality Retail	6	3,320m ²	6m ² /pp*	553	4.5m
	Mall	6	1,586m²	10m ² /pp*	159	2
Level 2	Carpark	7a	7,962m ²	30m²/pp	265	3m

The current egress arrangements within the existing centre are proposed to be maintained throughout the Stage 1 phase of the development.

Stage 2

Location	Use	Class	Approx Area (m²)	Density m²/person	Population	Total exit width required
Ground	New portion					
Floor	Dock	6	1,794m ²	30m ² /pp*	60	1m

Location	Use	Class	Approx Area (m²)	Density m²/person	Population	Total exit width required		
	Mini Major	6	1,000m ²	6m ² /pp*	166	2m		
	Speciality Retail	6	2,760m ²	6m²/pp*	460	4m		
	Mall	6	1,870m ²	10m ² /pp*	187	2m		
				Existing po	ortion			
	Woolworths	6	4,600m ²	6m ² /pp*	767	6m		
	Kmart	6	6,330m ²	6m ² /pp*	1055	8m		
	Aldi	6	1,200m ²	6m ² /pp*	200	2m		
	Loading Dock	6	2,255m ²	30m ² /pp*	75	1m		
	Speciality Retail	6	7,291m²	6m²/pp*	1215	9m		
	Mall	6	3,154m ²	10m ² /pp*	316	3m		
Level 1	New portion							
	Supermarket	6	4,000m ²	6m ² /pp*	666	6m		
	Speciality Retail	6	3,320m ²	6m²/pp*	553	4.5m		
	Mall	6	1,586m²	10m ² /pp*	159	2m		
	Existing portion							
	DDS	6	8,683m ²	6m ² /pp*	1147	10m		
	Speciality Retail	6	2,695m ²	6m²/pp*	449	4m		
	Mall	6	1,803m ²	10m ² /pp*	180	2m		
	Carpark	7b	13,000m ²	30m ² /pp	433	4m		
Level 2				New port	ion			
	Carpark	7b	7,962m ²	30m ² /pp	265	3m		
				Existing po	ortion			
	Carpark	7b	19,839m2	30m ² /pp	661	6m		

^{*} The population numbers and egress widths for the **retail portions** (**excluding loading docks**) of the buildings have been calculated based on the figures recommended in Project 6 "Fire Safety in Shopping Centres" prepared by the Fire Code Reform Centre.

8. BCA ASSESSMENT

8.1. SECTION B: STRUCTURE

Stage 1

All new works to comply with the current requirements of the BCA and applicable Australian Standards.

The structural capacity of the existing building is proposed to be maintained throughout Stage 1.

Stage 2

All new works are proposed to comply with the current requirements of the BCA and applicable Australian Standards.

The existing structure is required to comply with the current requirements of the BCA and applicable Australian Standards. Upgrade may be required to achieve compliance.

8.2. SECTION C: FIRE RESISTANCE

Stage 1

The new building is to be erected in Type A fire resisting construction in accordance with Specification C1.1 of the BCA. The fire resistance levels of building elements within the existing building must be maintained throughout Stage 1.

The new building is to be treated as a Large Isolated. Perimeter access will not comply with the DtS requirements of C2.4.

Compliance is proposed to be achieved on a performance basis via a Fire Engineered Alternative solution.

The existing centre does not meet the current requirements for a large isolated building. Upgrade is proposed under the Stage 2 development. The current level of fire safety afforded to the existing centre is proposed to be maintained throughout the Stage 1 development.

The interface between the new and existing parts of the building is proposed to be fire separated. This fire separation will remain in place until the completion of the Stage 2 development. Under this arrangement the new building is proposed to comply with all current requirements of the BCA while the existing centre will be maintained so as not to reduce the current level of structural adequacy and fire safety.

Compliance is proposed to be achieved on a performance basis via a Fire Engineered Alternative solution. 1

Stage 2

The proposed extensions to the existing building are to be erected in Type A fire resisting construction in accordance with Specification C1.1 of the BCA. The remainder of the existing structure must be capable of meeting the requirements of Type B Construction.

Stage 2 of the development will consist of a single large isolated building with no fire walls separating any parts of the building. The fire separation provided in Stage 1 will be redundant in Stage 2.

The entire site will be treated as a single Large Isolated Building. Perimeter access will not comply with the DtS requirements of C2.4.

Compliance is proposed to be achieved on a performance basis via a Fire Engineered Alternative solution.

8.3. SECTION D: ACCESS AND EGRESS

Stage 1

The new building has a rise in storeys of 3 and will be served by a sprinkler system, therefore it is not necessary to fire isolate required stairways.

The following travel distances are proposed in the new building:

- 20m to a point of choice (DtS);
- 60m to an exit within the retail portion;
- 80m to an exit within the open deck carpark;
- 100m between alternative exits within the retail portion;
- 120m between alternative exits in the open deck carpark; and
- Travel via required non fire isolated stairs in the new building will exceed 80m.

Compliance is proposed to be achieved on a performance basis via a Fire Engineered Alternative solution.

The current egress arrangements with the existing building are proposed to be maintained throughout Stage 1.

Access complying with AS1428.1 is to be provided to the following areas of the new building:

- From the allotment boundary at the major points of entry.
- To and within all areas normally used by the public
- From any accessible carparking space on the allotment.
- Through the principle public entrance

Stage 2

The new building has a rise in storeys of 3 and will be served by a sprinkler system, therefore it is not necessary to fire isolate required stairways. There are a number of existing fire isolated stairs and passageways with the existing building which are proposed to serve a non fire isolated required exits.

The following travel distances are proposed throughout the entire consolidated building:

- 20m to a point of choice (DtS);
- 60m to an exit within the retail portion;
- 80m to an exit within the open deck carpark;
- 100m between alternative exits within the retail portion;
- 120m between alternative exits in the open deck carpark; and
- Travel via required non fire isolated stairs in the new building will exceed 80m.

Compliance is proposed to be achieved on a performance basis via a Fire Engineered Alternative solution.

Existing egress compliance issues are proposed to be upgraded.

Access complying with AS1428.1 is to be provided to the following areas of the entire consolidated building:

- From the allotment boundary at the major points of entry.
- To and within all areas normally used by the public
- From any accessible carparking space on the allotment.
- Through the principle public entrance

8.4. SECTION E: SERVICES AND EQUIPMENT

Stage 1

The new building is proposed to be served by its own dedicated hydrant system complying with AS2419.2005. The existing centre is currently served by an Ordinance 70 hydrant system which is proposed to remain in service throughout Stage 1.

The new building is proposed to be served by hose reels installed accordance with AS2441 – 2005. The existing centre is currently served by an Ordinance 70 hose reel system which is proposed to remain in service throughout Stage 1

The new building is proposed to be provided with a sprinkler system in accordance AS 2118 – 199 and Specification E1.5. The existing centre is currently served by an AS2118-1982 sprinkler system which is proposed to remain in service throughout Stage 1.

The new building is proposed to be served by its own dedicated fire control centre. The existing centre is currently served by a fire control centre located of Murray Street. It is proposed to maintain the use of the existing fire control centre until the completion of stage 2.

The new building is proposed to be served by an automatic smoke exhaust system complying with Specification E2.2. The existing smoke hazard management measures installed in the existing building are proposed to be maintained throughout the Stage 1 development.

The new building is proposed to be served by emergency lighting complying with Clause E4.2 and exit signs complying with Clause E4.5. The existing emergency lighting and exit signs installed in the existing centre are proposed to be maintained throughout the stage 1 development.

Stage 2

Under the Stage 2 development the entire site is proposed to be served by the following:

- A single hydrant system complying with BCA Clause E1.3 and AS2419.1 -2005,
- hose reel system complying with BCA Clause E1.4 and AS2441 2005,
- sprinkler system complying with BCA Clause E1.5, AS2118 1999 and Spec E1.5 of BCA 2010,
- a single fire control room complying with the requirements of Spec E1.8 of the BCA,
- a automatic smoke exhaust system complying with Specification E2.2 of the BCA
- emergency lighting complying with BCA Clause E4.2 and AS2293.1 2005
- exit signs complying with BCA Clause E4.5 and AS2293.1 2005

Appendix B lists the Fire Safety Measures applicable for each stage.

The owner is also required under the Act to certify each of the Fire Safety Measures annually by issuing an Annual Fire Safety Statement.

8.5. SECTION F: HEALTH AND AMENITY

The status of sanitary facilities required by Part F2 of the BCA are set out below:

Stage 1 New building only

Class	Area Occupant N		Occupant Numbers		WC Requi	rod /	Urinal Regui		Basin Regui	
		Total			Provid		Provid		Provid	
6	Retail	2500	Male (40%)	1000	1	2	2	4	1	4
			Female (60%)	1500	3	6	N/A	-	3	6
			Unisex Disabled	-	1	2	N/A	-	1	2

Stage 2 Whole site

Class	Area	Occupant Numbers		WC Required /	Urinal Required /	Basin Required /	
		Total		Provided	Provided	Provided	

Class	Area	Occupant Numbers WC Required /		Numbers		rod /	Urinal		Basin Regui	
		Total			Provid		Requi Provid		Provid	
6	Retail	9000	Male (40%)	3600	2	-	6	-	3	-
			Female (60%)	5400	9	-	N/A	-	5	-
			Unisex Disabled	-	1	-	N/A	-	1	-

All new work to comply with the current requirements of Section F of the BCA. Existing compliance issues may remain on the basis they are not exacerbated by the new works.

8.1. SECTION J: HEALTH AND AMENITY

All new work to comply with the current requirements of Section J of the BCA. Existing compliance issues may remain on the basis they are not exacerbated by the new works.

9. CONCLUSION

We not that Stage 1 will link to the existing centre and is proposed to be treated as a separate building in terms of BCA compliance – i.e. construction of Stage 1 will not trigger an upgrade of the existing centre. Under this strategy performance based fire separation will be provided to separate the new Stage 1 works from the existing centre. Compliance issues associated with the existing centre will remain however no reduction in the current level of fire safety afforded to the existing centre will be permitted.

The proposed alterations and additions associated with the Marrickville Metro redevelopment are capable of complying with the relevant requirements of the BCA & EPAR.

It is proposed to satisfy the following by alternative solutions:

Item	Non-Compliance	DTS Clause	Description	Performance Requirement
1.	Building			
			Vehicular access complying with C2.4 is not proposed.	
		Stage 2		
		C2.3	Vehicular access complying with C2.4 is not proposed.	CP9
2.	Requirements for	Stage 1	& 2	
	open spaces and vehicular access	C2.4	The building does not have perimeter vehicular access complying with C2.4	CP9
3.	3. Separation by fire walls			
			The proposed fire wall separating the proposed and existing building in stage one does not comply with the DtS requirements. The following compliance issues associated with the proposed fire separation have been identified:	CP2 & CP3
			The fire wall does not extend in a continuous plane from the Ground floor to the underside of the roof on Level 1.	
			The first floor slab will be incorporated into the fire wall system.	
4.	Exit travel distances	Stage 1		
		D1.4	The following travel distances are proposed (new building):	DP4 & EP2.2
			20 to a point of choice (DtS)	
			60m to an exit within the retail portion	
			80m to an exit within the open deck carpark	
		Stage 2		

Item	Non-Compliance	DTS Clause	Description	Performance Requirement
		D1.4	The following travel distances are proposed (whole building):	DP4 & EP2.2
			20 to a point of choice (DtS)	
			60m to an exit within the retail portion	
			80m to an exit within the open deck carpark	
5.	Distance between	Stage 1		
	alternative exits	D1.5	The following travel distances between alternative exits in the new building are proposed (New building):	DP4 & EP2.2
			100m between alternative exits within the retail portion; and	
			120m between alternative exits in the open deck carpark.	
		Stage 2		
		D1.5	The following travel distances between alternative exits in the new building are proposed (Whole Building:	DP4 & EP2.2
			100m between alternative exits within the retail portion; and	
			120m between alternative exits in the open deck carpark.	
6.	Travel by non-fire-	Stage 1		
	isolated stairways or ramps	D1.9	Travel via required non fire isolated stairs in the new building will exceed 80m in the new building.	DP5 & EP2.2
		Stage 2		
		D1.9	Travel via required non fire isolated stairs in the whole building will exceed 80m.	DP5 & EP2.2
7.	Smoke Hazard	Stage 1		•
	Management	E2.2	Performance based smoke exhaust proposed (new Building)	EP2.2
		Stage 2		•
		E2.2	Performance based smoke exhaust proposed (Whole Building)	EP2.2

10. APPENDIX A – REFERENCED DOCUMENTATION

The following documentation was used in the preparation of this report:

Drawing No.	Title	Issue	Date	Drawn By
SK_028	Ground Level Plan Stage 1 & 2	-	-	Bovis Lend Lease
SK_029	Level 1 Plan Stage 1 & 2	-	-	Bovis Lend Lease
SK_031	Level 2 & 2a Plan Stage 1 & 2	-	-	Bovis Lend Lease

11. APPENDIX B – STATUTORY FIRE SAFETY MEASURES

Schedule of Statutory Fire Safety Measures

Stage 1 New portion

Measure	Standard of Performance
Automatic fail safe devices	Scheduled devices release upon trip of sprinkler activation in accordance with BCA2007 Clause D2.21.
Automatic fire detection and alarm system (smoke detection system to operate zone smoke control or stair pressurisation system)	BCA2010 Clause 5 of Specification E2.2a and AS/NZS 1668.1 – 1998
Emergency lighting	BCA2010 Clause E4.2, E4.4 and AS 2293.1 – 2005
Exit signs	BCA2010 Clause E4.5, NSW E4.6, E4.8 and AS 2293.1 – 2005
Fire control centre	BCA2010 Specification E1.8
Fire dampers	BCA2010 Clause C3.15 and AS/NZS 1668.1 – 1998 (AS 1682.1-1990 and AS 1682.2-1990)
Fire doors	BCA2010 Specification C3.4 and AS 1905.1 – 2005
Fire hydrants systems	BCA2010 Clause E1.3 and AS 2419.1 – 2005
Fire seals protecting opening in fire resisting components of the building	BCA2010 Clause C3.15, Specification C3.15 and AS 1530.4 – 2005 and AS 4072.1 – 2005 and installed in accordance with the tested prototype.
Fire shutters	BCA2010 Specification C3.4 and AS 1905.2 – 2005
Hose reel system	BCA2010 Clause E1.4 and AS 2441 – 2005
Mechanical air handling system (automatic smoke exhaust system)	BCA2010 Specification E2.2b
Perimeter vehicle access for emergency vehicles	BCA2010 Clause C2.4
Portable fire extinguishers	BCA2010 Clause E1.6 and AS 2444 – 2001
Smoke detectors and heat detectors (detectors for the automatic closing operation of fire doors and fire shutters in fire walls)	BCA2010 Clause C3.5 and AS 1670.1 – 2004
Warning and operational signs	BCA2010 Clauses C3.6, D1.17, NSW D2.19 and E3.3,

Note that the fire safety schedule may need to be amended subject to the inclusion of a fire engineered alternative solution.

Stage 1 Existing portion (Based on the existing Annual Fire Safety Statement)

Measure	Standard of Performance			
Automatic fire suppression systems (Sprinklers)	AS 2118 – 1982			
Smoke Control System	Ordinance No. 70 Part.55.7 & ministerial specification 13			
Hose Reel System	Ordinance No. 70 Part 27.2 and ministerial specification No 10			
Fire Window	BCA C3.4 AS1530.4			
Warning Signs	LGA 1993.655 / BCA D2.23			
Fire Hydrant System	Ordinance No. 70 Part 27.3 and ministerial specification No. 10			
Emergency Lighting	BCA E4.2, E4.4, E4.5, E4.6 & E4.8 and AS2293.1			
Portable Fire Extinguishers	AS 2444 – 1995			
Fire Doors	AS1905.1 – 1985 AS/NZ 1905.1 – 1997			
Paths of travel	EP & A Reg 2000 Cl.186			
Exit signs	AS 2293.1			
Emergency Lighting	Ordinance No. 70 Part 55.12 and AS 2293.1 – 1987			
Emergency Lifts	AS 1735.2			

Stage 2 Whole building

Measure	Standard of Performance
Automatic fail safe devices	Scheduled devices release upon trip of sprinkler activation in accordance with BCA2007 Clause D2.21.
Automatic fire detection and alarm system (smoke detection system to operate zone smoke control or stair pressurisation system)	BCA2010 Clause 5 of Specification E2.2a and AS/NZS 1668.1 – 1998
Emergency lighting	BCA2010 Clause E4.2, E4.4 and AS 2293.1 – 2005
Exit signs	BCA2010 Clause E4.5, NSW E4.6, E4.8 and AS 2293.1 – 2005
Fire control centre	BCA2010 Specification E1.8
Fire dampers	BCA2010 Clause C3.15 and AS/NZS 1668.1 – 1998 (AS 1682.1-1990 and AS 1682.2-1990)
Fire doors	BCA2010 Specification C3.4 and AS 1905.1 – 2005
Fire hydrants systems	BCA2010 Clause E1.3 and AS 2419.1 – 2005
Fire seals protecting opening in fire resisting components of the building	BCA2010 Clause C3.15, Specification C3.15 and AS 1530.4 – 2005 and AS 4072.1 – 2005 and installed in accordance with the tested prototype.
Fire shutters	BCA2010 Specification C3.4 and AS 1905.2 – 2005
Hose reel system	BCA2010 Clause E1.4 and AS 2441 – 2005
Mechanical air handling system (automatic smoke exhaust system)	BCA2010 Specification E2.2b
Perimeter vehicle access for emergency vehicles	BCA2010 Clause C2.4
Portable fire extinguishers	BCA2010 Clause E1.6 and AS 2444 – 2001
Smoke detectors and heat detectors (detectors for the automatic closing operation of fire doors and fire shutters in fire walls)	BCA2010 Clause C3.5 and AS 1670.1 – 2004
Warning and operational signs	BCA2010 Clauses C3.6, D1.17, NSW D2.19 and E3.3,

Note that the fire safety schedule may need to be amended subject to the inclusion of a fire engineered alternative solution.