Industrial Facility - Coopers Paddock Governor Macquarie Drive, Warwick Farm NSW 2170

> Stockland Level 25, 133 Castlereagh Street Sydney NSW 2000

16 April 2015 | Draft Issue | Report No.20060_FSS_01



Fire Safety Strategy Industrial Facility - Coopers Paddock Governor Macquarie Drive, Warwick Farm



Suite 401, Grafton Bond Building, 201 Kent Street, Sydney NSW 2000 Phone | +61 2 9299 6605 Fax | +61 2 9299 6615 Email | sydney@rawfire.com

vdnev

Ś

Suite 123, 757 Bourke Street Docklands VIC 3008 Phone | +61 3 8616 0686 Fax | +61 3 8616 0690 Email | melbourne@rawfire.com

Melbourne

Suite 105, 40 Bowling Green Lane, Clerkenwell London, EC1R 0NE Phone | +44(0) 203 384 0050 Email | london@rawfire.com

London

www.rawfire.com

RAW Fire Safety Engineering ABN 73 746 163 281



Report Details

Project: Industrial Facility - Coopers Paddock, Governor Macquarie Drive, Warwick Farm, NSW 2170

Document: Fire Safety Strategy

Report No.: 20060_FSS_01

Report Revision History

REV	DATE ISSUED	COMMENT	PREPARED BY	REVIEWED BY
01	16/04/2015	Draft Issue	Eanna O Tuama	Thomas O'Dwyer
			BE (Civil Engineering) Grad Dip (Fire Safety Practice)	BE (Building) Grad Dip (Performance Based Building & Fire Codes)

Copyright ©

All rights reserved. No part of this document may be reproduced, published, transmitted or adapted in any form or by any means without the written permission of RAW Fire Safety Engineering.

Disclaimer

The information contained in this document is provided for the sole use of the recipient and no reliance should be placed on the information by any other person. In the event that the information is disclosed or furnished to any other person, RAW Fire Safety Engineering accepts no liability for any loss or damage incurred by that person whatsoever as a result of using the information.

Page i



Table of Contents

1 IN	TRODUCTION	1
1.1	OVERVIEW	1
1.2	FIRE SAFETY OBJECTIVES	1
	Building regulatory objectives	1
	Fire Brigade objectives Non-prescribed objectives	2
1.3	REGULATORY FRAMEWORK OF THE FIRE ENGINEERING ASSESSMENT	2
	Building Code of Australia	2
1.3.2	International Fire Engineering Guidelines	3
2 PF		4
2.1	PROJECT SCOPE	4
2.2	RELEVANT STAKEHOLDERS	4
2.3	SOURCES OF INFORMATION	4
2.4	LIMITATIONS AND ASSUMPTIONS	5
3 PF	RINCIPAL BUILDING CHARACTERISTICS	6
3.1	OVERVIEW	6
3.2	SITE DESCRIPTION	6
3.3	BUILDING CHARACTERISTIC ASSESSMENT	13
4 D	OMINANT OCCUPANT CHARACTERISTICS	15
4.1		13 15
4.2	OCCUPANT CHARACTERISTIC ASSESSMENT	15
	RE HAZARDS AND PROTECTIVE MEASURES	
5.1	OVERVIEW	17
5.2 5.2.1	FIRE STATISTICS Warehouse (excluding cold storage) Fire Statistics	17 18
	Office Facilities	10
5.3	SPRINKLER EFFECTIVENESS & RELIABILITY	21
5.4	FIRE LOAD	22
5.5	FIRE GROWTH RATE AND INTENSITY	23
5.6	FIRE SOOT YIELD	25
5.7	FIRE HAZARD SUMMARY	25
6 B(CA DTS NON-COMPLIANCE ASSESSMENT	28
6.1	OVERVIEW	28
7 0	ROPOSED FIRE SAFETY STRATEGY	31
7.1	EGRESS PROVISIONS	31
	Evacuation Strategy	31
7.1.2	Egress Provisions	31
	Door Hardware, Operation and Mechanisms	34
7.1.4	Signage and Lighting PASSIVE FIRE PROTECTION	34 34
	Type of Construction Required	34
7.3	ACTIVE FIRE PROTECTION SYSTEMS	34
	Fire Indicator Panels	34
	Building Occupant Warning System	34
	Fire Sprinkler System Smoke Detection System	34 35
7.4	FIRST AID FIRE FIGHTING	35
7.4.1	Fire Hose Reels	35
7.4.2	Portable Fire Fighting Equipment	35
7.5	FIRE BRIGADE INTERVENTION	35



8 RI	EFERENCES	39
7.6.8	Hot Works Policy	38
7.6.7	Premises Security	38
7.6.6	Fire Safety Manual	38
7.6.5	Evacuation Plan	38
7.6.4	Fire Drills and General Fire Safety Training	38
7.6.3	Housekeeping	38
7.6.2	No Smoking Policy	38
7.6.1	Maintenance of Fire Safety Equipment	38
7.6	BUILDING MANAGEMENT PROCEDURES	37
7.5.4	Vehicular Perimeter Access	36
7.5.3	Manual Smoke Clearance System	36
7.5.2	Fire Hydrants	35
7.5.1	Fire Brigade Rendezvous	35



1 INTRODUCTION

1.1 **OVERVIEW**

This Fire Safety Strategy has been undertaken to nominate proposed Alternative Solutions for assessing compliance with the nominated performance requirements of the BCA [1] in accordance with the methodologies defined in the IFEG [3].

In order to develop and assess the nominated non-compliances the following flowchart process is to be adopted.

Project Scope	 Provides details of the project team Provides information to be utilised Provides limitations of the assessment 	Each characteristic	
Principal Building Characteristics	Defines particular construction details of the development applicable to fire safety management	can affect the outcome of the fire strategy when assessed in conjunction with	
Dominant Occupant Characteristics	 Defines occupant characteristics which may affect their ability to respond and evacuate in fire conditions Establishes the likely risks for occupant and brigade life safety and suitable measures to address those risks 	each other i.e. occupants requiring assistance may require increased	
BCA DTS Non- Compliance Assessment	 Details non-compliance/s for the building and relevant BCA clauses 	passive and active fire protection.	
Proposed Fire Safety Strategy	 Details proposed, passive active and management requirements considered necessary as a result of BCA Non Compliance issues and discussions with the Design Team 		

Figure 1-1: Fire Safety Strategy Process

The scope of the Fire Safety Strategy is to detail the nominated non-complying BCA DTS provisions with the performance requirements of the BCA and provide methodologies for establishing a workable and safe Fire Safety Strategy through a trial design.

FIRE SAFETY OBJECTIVES 1.2

The objective of a Fire Engineering Assessment is to develop a Fire Safety System, which satisfies the performance requirements of the BCA whilst maintaining an acceptable level of life safety, protection of adjacent property and adequate provisions for Fire Brigade intervention. At a community level, fire safety objectives are met if the relevant legislation and regulations are complied with. As stated in the BCA, "A Building Solution will comply with the BCA if it satisfies the Performance Requirements". In addition to this certain non-regulatory objectives exist as detailed below.

1.2.1 Building regulatory objectives

The following items are a summary of the fire and life safety objectives of the BCA:

- Life safety of occupants the occupants must be able to leave the building (or remain in a safe refuge) without being subject to hazardous or untenable conditions. The objective of the Fire Engineering Assessment is to demonstrate that the proposed building design and fire safety systems would minimise the risk of exposing building occupants to hazardous or untenable conditions in an event of a fire.
- Life safety of fire fighters fire fighters must be given a reasonable time to rescue any remaining occupants before hazardous conditions or building collapse occurs. The objective of the Fire Engineering Assessment is to demonstrate that the proposed building design and fire



safety systems would facilitate fire brigade intervention and minimise the risk of exposing fire fighters to hazardous or untenable conditions in an event of a fire.

Protection of adjoining buildings - structures must not collapse onto adjacent property and fire spread by radiation should not occur. The objective of the Fire Engineering Assessment is to demonstrate that the proposed building design and fire safety systems would minimise the risk of fire spreading from one building to another.

1.2.2 Fire Brigade objectives

The overall philosophical Fire Brigade objectives throughout Australia are to protect life, property and the environment from fire according to the Fire Brigade Intervention Model (FBIM) [5] as per the Fire Services State and Territory Acts and Regulations.

Over and above the requirements of the BCA, the Fire Brigade has functions with regard to property and environmental protection and considerations regarding occupational health and safety for its employees.

1.2.3 Non-prescribed objectives

Fire Engineering has an overarching benefit to many facets of the built environment where nonprescribed objectives can have an influence on the Fire Safety Strategy adopted. Although not assessed within, the following can be considered if requested.

- Business continuity will the loss of a particular facility due to fire / smoke damage result in excessive financial impact on the client? For example, is the facility critical to business continuity?
- Public perception should a fire occur within the facility is there likely to be questionable public perception about the safety and operation of the facility?
- Environmental protection fires of excessive sizes can have significant effects on the environment which may require a detailed risk assessment to minimise such outcomes.
- Risk mitigation / insurance limitations are there specific limitations on insurance with respect to risk mitigation and fire safety design? i.e. Does the relevant insurer have concerns with respect to open atriums through the building?
- **Future proofing (isolation of systems) -** what flexibility is required in the overall design to allow for future development or changes in building layout?
- OHS requirements buildings may have specific fire safety requirements pertaining to OHS requirements.

1.3 REGULATORY FRAMEWORK OF THE FIRE ENGINEERING ASSESSMENT

1.3.1 Building Code of Australia

One of the goals of the BCA is the achievement and maintenance of acceptable standards of safety from fire for the benefit of the community. This goal extends no further than is necessary in the public interest and is considered to be cost effective and not needlessly onerous in its application.

Section A0.5 of the BCA [1] outlines how compliance with the Performance Requirements can be achieved. These are as follows:

- (a) complying with the Deemed-to-Satisfy Provisions; or
- (b) formulating an Alternative Solution which -
 - (i) complies with the Performance Requirements; or
 - (ii) is shown to be at least equivalent to the Deemed-to-Satisfy Provisions or
- (c) a combination of (a) and (b).

Section A0.9 of the BCA provides several different methods for assessing that an Alternate Solution complies with the Performance Requirements. These methods are summarised as follows:

- (d) Evidence to support that the use of a material, form of construction or design meets a Performance Requirement or a Deemed-to-Satisfy Provision.
- (e) Verification Methods such as:



- (i) the Verifications Methods in the BCA; or
- (ii) such other Verification Methods as the appropriate authority accepts for determining compliance with the Performance Requirements.
- (f) Comparison with the Deemed-to-Satisfy Provisions.
- (g) Expert Judgment.

Section A0.10 of the BCA provides methods for complying with provisions A1.5 (to comply with Sections A to J of the BCA inclusive). The following method must be used to determine the Performance Requirements relevant to the Alternative Solution: These methods are summarised as follows:

- (i) Identify the relevant Deemed-to-Satisfy Provision of each Section or Part that is to be the subject of the Alternative Solution.
- (ii) Identify the Performance Requirements from the same Section or Part that are relevant to the identified Deemed-to-Satisfy Provisions.
- (iii) Identify Performance Requirements from the other Sections and Parts that are relevant to any aspects of the Alternative Solution proposed or that are affected by the application of the Deemed-to-Satisfy Provisions that are the subject of the Alternative Solution.

1.3.2 International Fire Engineering Guidelines

The IFEG [3] document has been developed for use in fire safety design and assessment of buildings and reflects world's best practice. The document is intended to provide guidance for fire engineers as they work to develop and assess strategies that provide acceptable levels of safety.

The document is particularly useful in providing guidance in the design and assessment of Alternative Solutions against the Performance Requirements of the BCA. The prescribed methodology set out in the IFEG has been generally adopted in the Fire Safety Strategy.



2 PROJECT SCOPE

2.1 PROJECT SCOPE



RAWFIRE Safety Engineering has been engaged to undertake a fire safety review of the new industrial development to be located at Coopers Paddock, Governor Macquarie Drive, Warwick Farm, NSW 2170.

The development site shall consist of four new industrial buildings with ancillary two (2) level offices, loading docks and onsite carparking.

The purpose of this fire safety review is to outline the fire engineering principles that will be utilised in ensuring that the non-compliances with the DTS provisions of the BCA are resolved in order to conform to the building regulations. The complete fire engineered analysis will be completed in the Fire Engineering Report, and as such is not documented herein. This Fire Safety Strategy outlines the construction and management requirements considered necessary to achieve an acceptable level of life safety within the building and satisfy the Performance Requirements of the BCA.

2.2 RELEVANT STAKEHOLDERS

This Alternative Solution has been developed collaboratively with the relevant stakeholders as identified below:

Table 2-1: Relevant Stakeholders

ROLE	NAME	ORGANISATION
Planning Manager	Rick McArdle	Stockland
Development Manager	Christian Kublins	
Principal Certifying Authority	Dean Goldsmith	Blackett Maguire + Goldsmith
Architect	Matt Andrews	Nettleton Tribe
Fire Safety Consultant(s)	Eanna O Tuama	RAWFiRE Safety Engineering
Fire Safety Engineers	Sandro Razzi	

It should be noted that at times some parties may have a vested interest in the outcome of the Fire Engineering assessment. Such parties can include local fire brigades, insurers, project control groups, end users and community representatives. Although not always a legislative requirement, the design team should give due consideration to their inclusion in the Fire Engineering process. Where not required by legislation it is the clients' decision to involve such parties, especially local fire brigade, to ensure a transparent and adequate fire safety solution for all. Where we are not notified of the inclusion of such parties it is assumed the client / representative has given due consideration to the above.

2.3 SOURCES OF INFORMATION

The following sources of information have been provided by the design team:

- BCA Assessment report prepared by Blackett Maguire + Goldsmith. Ref: 140588 revision 0, 08/04/2015.
- Architectural plans provided by Nettleton Tribe, as indicated in Table 2-2.



Table 2-2: Drawings

DRAWING NO.	DESCRIPTION	ISSUE	DATE
4429_DA-01	Master Plan - Ground	В	07.04.15
4429_DA-02	Site Plan - Roof	А	07.04.15
4429_DA-05	Site Analysis Plan	А	07.04.15
4429_DA-11	Ground Floor Plan	А	07.04.15
4429_DA-12	Roof Plan	А	07.04.15
4429_DA-16	Ground & level 1 Plan	А	07.04.15
4429_DA-17	Ground & level 1 Plan	A	07.04.15
4429_DA-20	Overall Building Elevations	A	07.04.15
4429_DA-21	Building Elevations – Building 1	A	07.04.15
4429_DA-22	Building Elevations – Building 2	A	07.04.15
4429_DA-23	Building Elevations – Building 3	A	07.04.15
4429_DA-24	Coloured Elevations – Building 4	A	07.04.15
4429_DA-31	Site Sections	A	07.04.15
4429_DA-41	Survey Drawing	A	07.04.15
4429_DA-51	Perspectives – Sheet 1	A	07.04.15
4429_DA-52	Perspectives – Sheet 2	A	07.04.15
4429_DA-53	Perspectives – Sheet 3	A	07.04.15
4429_DA-54	Perspectives – Sheet 4	A	07.04.15
4429_DA-55	Perspectives – Sheet 5	A	07.04.15

2.4 LIMITATIONS AND ASSUMPTIONS

In this instance the Fire Engineering Strategy is developed based on applicable limitations and assumptions for the development which are listed as follows:

- The report is specifically limited to the project described in Section 2.1.
- The report is based on the information provided by the team as listed above in Section 2.3.
- Building and occupant characteristics are as per Section 3 and 4 respectively of this report. Variations to these assumptions may affect the Fire Engineering Strategy and therefore they should be reviewed by a suitably qualified Fire Engineer should they differ.
- As per any building design, DTS or otherwise, the report is limited to the fire hazards and fuel loads as prescribed in Section 5.2. The report does not provide guidance in respect of areas, which are used for bulk storage, processing of flammable liquids, explosive materials, multiple fire ignitions or sabotage of fire safety systems.
- The development complies with the DTS provisions of the BCA [1] with all aspects unless otherwise specifically stated in this report. Where not specifically mentioned, the design is expected to meet the BCA DTS requirements of all relevant codes and legislation at the time of construction and / or at the time of issue of this report.
- The assessment is limited to the objectives of the BCA and does not consider property damage such as building and contents damage caused by fire, potential increased insurance liability and loss of business continuity.
- Malicious acts or arson with respect to fire ignition and safety systems are limited in nature and are outside the objectives of the BCA. Such acts can potentially overwhelm fire safety systems and therefore further strategies such as security, housekeeping and management procedures may better mitigate such risks.
- This report is prepared in good faith and with due care for information purposes only, and should not be relied upon as providing any warranty or guarantee that ignition or a fire will not occur.
- Where parties not nominated in Table 2-1 have not been consulted or legislatively are not required to be, this report does not take into account, nor warrant, that fire safety requirements specific to their needs have been complied with.



3 PRINCIPAL BUILDING CHARACTERISTICS

3.1 OVERVIEW



Building characteristics are assessed as part of the Fire Engineering Review due the following:

- 1. The location can affect the time for fire brigade intervention and potential external fire exposure issues.
- 2. The structure will impact on the ability to resist a developing fire and support condition to allow occupants to escape the building and the fire brigade to undertake fire fighting to the degree necessary.
- 3. The floor area determines the potential fire size and area required to be evacuated in the event of a fire.
- 4. BCA details such as Type of Construction, Class and Height will dictate passive and active fire safety systems.

3.2 SITE DESCRIPTION

The development site known as Coopers Paddock is located in Warwick Farm, approximately 30km west of Sydney's central business district. The Coopers Paddock site is located at Lot 42, Governor Macquarie Drive in Warwick Farm (Figure 3-1) and consists of four separate warehouses and associated parking and internal roads.



Figure 3-1: Estate plan



The warehouses may be used for a variety of purposes. The contents of the warehouse are therefore unknown. Warehouse 1 consists of a 5,840m² warehouse and associated 530 m² office area in the north west corner. Warehouse 2 consists of a 3,010m² warehouse and an associated 405 m² office area in the north east corner. Warehouse 3 consists of a 17,260m² warehouse and associated 984m² of offices split across two separate areas, the north west and south west corners. Warehouse 4 consists of 22,450m² of warehouse and 1,224m² of offices split across two separate areas, the north west and north east corners. All four warehouses are provided with awnings above loading bays. These areas are highlighted in Figure 3-2. It is noted that warehouses 3 and 4 have been designed to potentially accommodate two separate tenancies.

Loading docks and onsite external carparking are provided to each of the warehouses (Figure 3-2). Each warehouse is considered a large isolated building for certification purposes and as such each building is provided with a sprinkler system. Vehicular perimeter access is provided around each building, however the path is discontinuous as it travels at a distance of greater than 18m at a number of points around the site. The expected perimeter vehicular access path is highlighted in green in Figure 3-2 below.

Figure 3-3, Figure 3-4 and Figure 3-5 illustrate the north and west elevations of warehouses 1, 2 and 3. Figure 3-6 illustrates the north, south and west elevations of Warehouse 4. These figures indicate that the warehouses have similar roof heights and roof ridge heights of approximately 8.1m and 13.7m respectively.

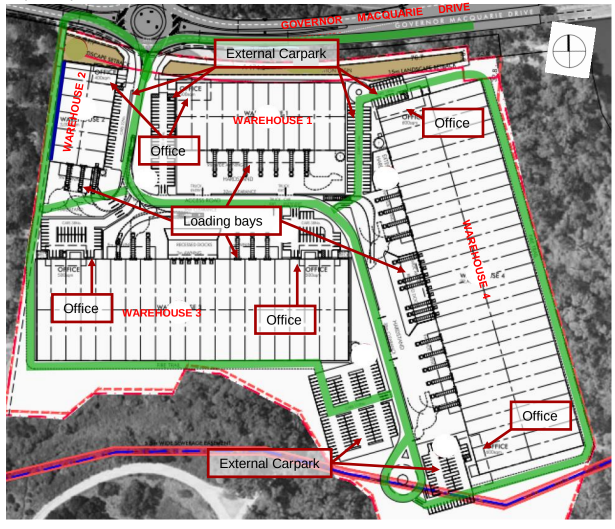
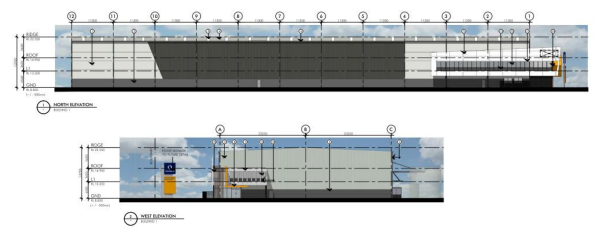
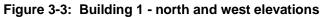


Figure 3-2: Site plan





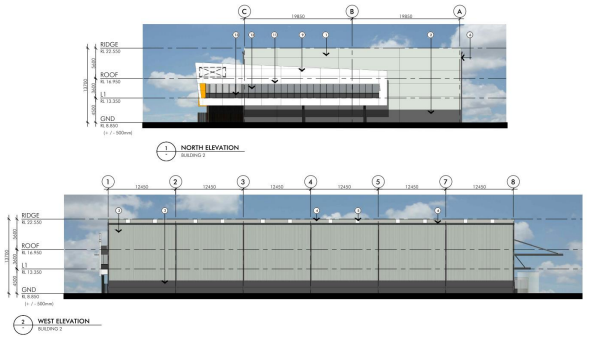


Figure 3-4: Building 2 - north and west elevations

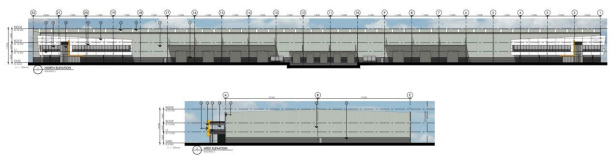


Figure 3-5: Building 3 - north and west elevations

(*) 🕑 🌒 🛞



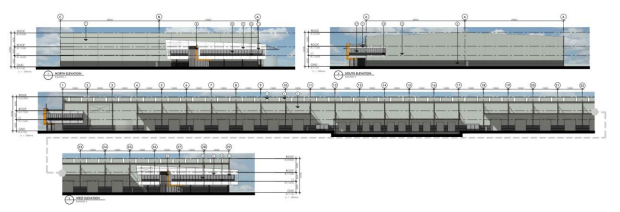


Figure 3-6: Building 4 – north, south and west elevations

The following figures illustrate the Ground Floor and Level 1 floor plans of the associated office areas for each warehouse.

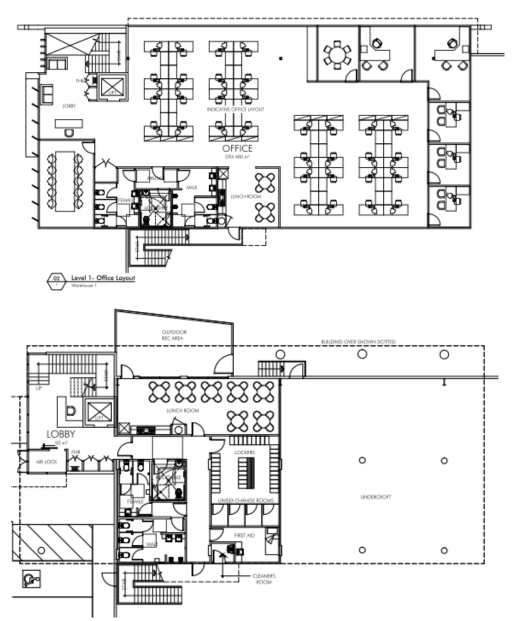


Figure 3-7: Warehouse 1 - office floor plans on Ground Floor and Level 1



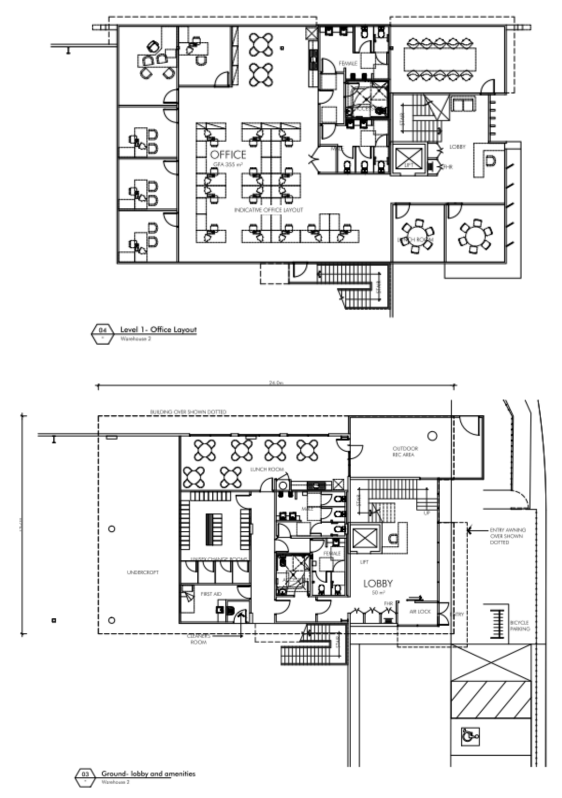
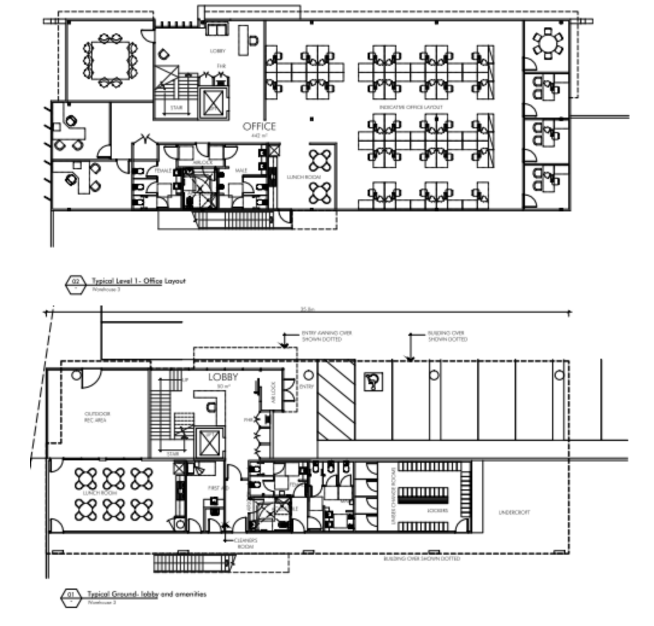


Figure 3-8: Warehouse 2 - office floor plans on Ground Floor and Level 1





(*) 🖲 🌒 🔕

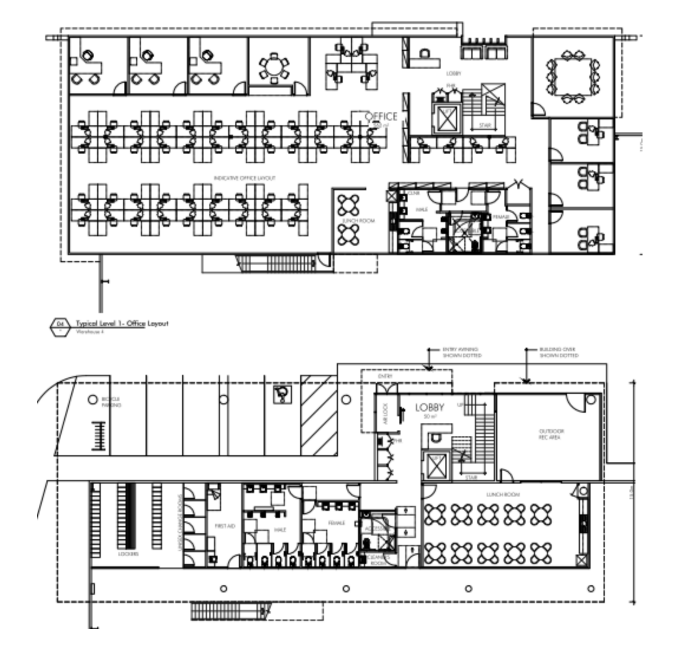


Figure 3-10: Warehouse 4 - office floor plans on Ground Floor and Level 1

(永) 🖲 🌒 🔕



3.3 BUILDING CHARACTERISTIC ASSESSMENT

Table 3-1: Building Characteristics

CHARACTERISTIC	DESCRIPTION
Location	The Coopers Paddock site is located just off the southern side Governor Macquarie Drive directly to the east of the Georges River. The two nearest fire brigade stations that are provided with permanent staff are Cabramatta and Liverpool Fire Stations, located approximately 4.2km and 7.3km from the site respectively.
	The site influences the likely fire brigade intervention times, and given the close proximity to the nearest fire station is expected to facilitate a relatively convenient and expedient fire brigade response.
	Furthermore being located within a major city outer suburb the development is provided with the services and facilities expected in an urban setting.
Layout	Each warehouse building shall be constructed as a single fire compartment with no separation required between different classifications. The warehouses shall have high-bay racking running in a single direction permitting a clear line of sight along the racking aisles that will assist in occupant evacuation in a fire emergency. Conversely occupant's line of sight will be highly obstructed in the opposite directions creating a barrier in determining the safest path of egress in a fire emergency.
	Exit doors are generally situated around the building perimeter providing occupants with multiple egress opportunities in the event of a fire emergency.
	Non-compliant travel distances to an exit and between alternative exits exist in all warehouses.
Structure	Materials and finishes shall be in accordance with the DTS requirements for Type C construction for each of the warehouses. Construction materials will include masonry/concrete and steel construction, with external steel sheeting.
	Materials used in construction will conform with the testing methodology outlined in the DTS provisions so as to avoid the spread of smoke and fire and minimise the risk to occupants and fire fighters.
Total Floor area	The total floor area of each building less the area of the adjoining awnings is detailed below.
	 Warehouse1: 5,840m², Office: 530m², awnings approx. 560m² TOTAL: 6,930m²
	 Warehouse 2: 3,010m², Office: 405m², awnings approx. 145m² TOTAL: 3,560m²
	 Warehouse 3: 17,260m², Office: 984m², awnings approx. 778 m² TOTAL: 19,022 m²
	 Warehouse 4: 22,450m², Office: 1,224m², awnings approx. 1415m² TOTAL: 25,089 m²
	The volumes of warehouses 1 & 2 are less than 108,000m ³ . The volumes of warehouses 3 & 4 are greater than 108,000m ³ .



CHARACTERISTIC	DESCRIPTION	
BCA Assessment	Classifications	The following classifications apply to each warehouse:
		Class 5 (Offices) & Class 7b (Warehouses)
		A separate pump room and tank is classified as Class 10b
	Construction Type	Type C Construction (Large Isolated Buildings) for all buildings
	Rise in Storeys	Two (2) for all buildings
	Effective Height	Less than 12m for all buildings



4 DOMINANT OCCUPANT CHARACTERISTICS

4.1 OVERVIEW



The occupant characteristics are assessed within the Fire Safety Strategy due to the following:

- 1. Population numbers can dictate the time required to evacuate the building and the required life safety systems to be provided due to evacuation times.
- 2. Physical and mental attributes affects the occupants capacity to respond to various fire cues and react accordingly.
- 3. Familiarity of occupants can affect the time taken to evacuate the building and subsequent active / passive requirements.

4.2 OCCUPANT CHARACTERISTIC ASSESSMENT

Table 4-1: Occupant Characteristics

CHARACTERISTIC	DESCRIPTION
Population numbers	The number of occupants expected within the building is considered to be generally less than that assumed in the BCA Table D1.13 [1] due to the type of function and use. However the BCA values shall be used on a preliminary basis to provide an estimated value in the absence of accurate numbers being provided by the building tenant.
	The BCA assumes the following occupant densities.
	1 person per 30 square metres in the plant room and warehouse.
	 1 person per 10 square metres in the office areas.
Population location	The population is expected to be distributed throughout the building. The office is considered to 'on average' be more densely populated than the warehouse and plant areas, however the building's function and use may dictate an overall lower occupant number in the office areas.
Physical and mental attributes	Occupants in the proposed building may be of mixed age, although the elderly and children are generally not expected to be present. The population is therefore expected to be that of the general working public and be adults between the ages of 16 to 70. Due to the nature of the work conducted the majority of occupants are assumed to be able bodied people with a small number of less mobile occupants requiring assistance during an evacuation.
	All occupants are expected to be awake and alert adults or in the direct company of an adult, capable of entering the leaving the building under their own volition. Occupants in all of these areas are not expected to be adversely impaired by drugs, alcohol, fatigue or other adverse conditions to degrees greater than in other warehouse and office buildings.
	 Staff and Security – are expected to be mobile with normal hearing and visual abilities, and occupants in this group are considered to take and implement decisions independently, and require minimal assistance during evacuation in a fire emergency. This occupant group is expected to be awake and fully conscious at all times when inside the building; and Clients / Visitors – are expected to be mobile with normal hearing and visual abilities, this occupant group are expected to be capable of making and implementing decisions independently however may require assistance in locating the nearest and safest egress path in an emergency;



CHARACTERISTIC	DESCRIPTION
	 and External Maintenance Contractors – are expected to be mobile with normal hearing and visual abilities and occupants in this group are considered to take and implement decisions independently and require minimal assistance during evacuation in a fire emergency. The contractors are expected to be awake and aware of their surroundings at all times when inside the building; and Fire & Rescue NSW – are expected to be equipped with safety equipment and will be educated in fire fighting activities and the dangers associated with fire incidents. This occupant group would be expected to be in a position to assist other occupants requiring assistance to evacuate. It is not expected that this occupant group would be present in the buildings at a later stage to assist with the evacuation of occupants, if required, and to undertake fire suppression activities.
Familiarity with the building	 Warehouse Staff and Security – can be expected to have a good familiarity within the building they are located and the fire safety systems provided and may be trained in emergency procedures; and Office Staff – can be expected to have a good familiarity with the administration areas of the building they are located and the means of exits from these parts. General familiarity of their building as a whole and the location of main exits; and Clients / visitors – may or may not be familiar with the building layout and may require assistance in locating the exits; and External Maintenance Contractors – this occupant group is expected to have a reasonable familiarity with the building within which they are located as they would have to undergo site specific induction prior to commencement of work on site; and Fire & Rescue NSW – are not expected to have any familiarity of the building layout, however are assumed to obtain the required information from the site block plans and tactical fire plans available prior to entering the building. Notwithstanding this they will be equipped with breathing apparatus and specialist equipment to prevent them from being adversely affected by fire hazards.



5 FIRE HAZARDS AND PROTECTIVE MEASURES

5.1 OVERVIEW



The fire hazard analysis forms the basis for the review of non-compliances within the building. In assessing expected and statistically validated hazards, preventative and protective measures are developed commensurate with those expected risks. The following section reviews applicable hazards and recommends possible measures to address those risks. Furthermore, hazards identified can form a justified basis for selected scenarios.

5.2 FIRE STATISTICS

In order to assess the most likely fire hazards within the building, and subsequently the risk presented by these hazards it is necessary to develop an understanding of the factors that have an influence on the fire safety of building occupants. The best method in doing so is to review existing statistical data.

Existing data is an invaluable tool in providing an overview of the situations in which occupant deaths have, and are likely to occur, and factors that contribute to more severe fires. This aids in understanding, and helps evaluate the effectiveness of, and the need for various fire safety systems. Reference is made to the American database as it is significantly larger than Australian data sets, but is generally considered to be representative of the Australian situation.

STRUCTURE TYPE	FIRES PER YEAR	CIVILIAN FATALITIES PER YEAR	CIVILIAN FATALITIES PER 1000 FIRES
Offices	5,800	1	0.17
Storage facilities	22,900	15	0.66
Retail shopping complexes*	NA	NA	0.74
Public assembly, excluding eating/drinking	6,000	5	0.83
Facilities that care for the sick	2,600	5	1.92
Hotels & Motels	4,900	28	5.7
Apartments	96,200	632	6.57
Homes	406,400	3,498	8.61

Table 5-1: Fire Statistics in all building types

*From the FCRC 'Fire Safety in Shopping Centres' Project 6 all other data from the NFPA 'U.S. Fire Problem Overview Report' [11]

Based on the National Fire Protection Association, the statistics are based upon recorded fire events occurring between:

■ 2003 – 2007 Structure fires in Warehouses (excluding cold storage)

Note that the statistics below have been compiled from U.S. fires reported to U.S. municipal fire departments between 2003 and 2007, and do not include fires where private or government fire brigades responded or fires that were not reported. Further, it should be noted that cold storage, residential storage and self-storage are excluded. Despite the fact that cold storage is not reported within the statistics it is considered that they still provide a reasonable basis for the general understanding of the risk presented by a high storage warehouse, cold storage or otherwise.

It is a common misconception that fires do not occur in cold store. However, factors such as an ultradry atmosphere and the highly combustible nature of polyurethane or polystyrene foam insulation, wooden pallets and plastic wrapping present a high fire risk in these environments. Electrical faults from conveyor/transport equipment, lighting, or hot spots caused by maintenance operation can also



contribute to this risk. Additionally the holding capacity of a cold store demands specialized high volume storage racking which can affect the airflow and impede the detection and response to a fire event.

These statistics represent a much greater number of events than Australian statistics and therefore have a greater statistical reliability. Building construction types and fire hazards are estimated to be sufficiently similar between Australia and the U.S. for the following results to be applicable.

5.2.1 Warehouse (excluding cold storage) Fire Statistics

A total of 1,350 structure fires occurred in warehouses. The fires recorded resulted in 5 occupant fatalities, and 21 occupant injuries and \$124 million in direct property damage per year. The leading cause of fires in Warehouses (excluding cold storage) is from electrical distribution or lighting resulting in 17% civilian injuries. The leading area of fire origin in warehouses comes from an unclassified storage area resulting in 21% civilian injuries.

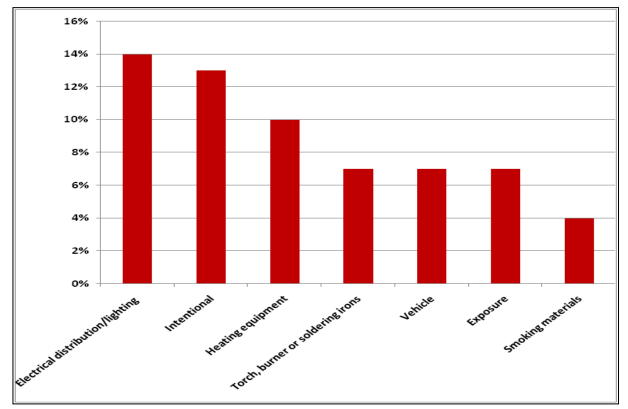


Figure 5-1 Leading causes of fires in warehouse (excluding cold storage) structures

The potential fire hazards (inclusive of the leading causes, as well as area of origin of a fire) identified throughout the development are illustrated in the graphs below. The statistics as illustrated in the figures below have been obtained from the National Fire Protection Association (NFPA) website (www.nfpa.com).



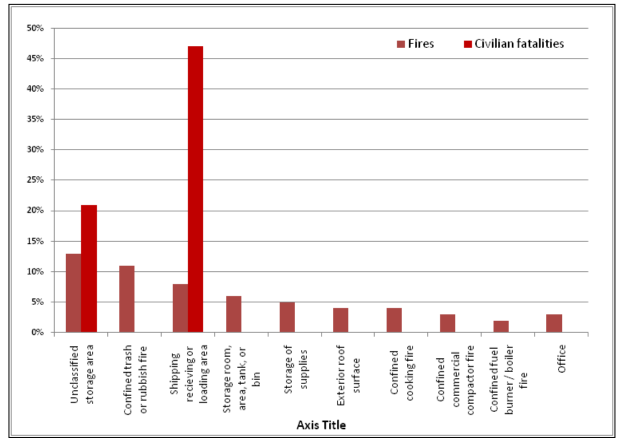


Figure 5-2 Structure fires in warehouse (excluding cold storage) structures by area of origin

5.2.2 Office Facilities

Fire statistics for offices in Australia as reported in Technical Report 96-02 [14] show that the most common cause of fires in these types of buildings are attributed to faults in electrical equipment, with lighting fixtures being the equipment most often cited. Ahrens (2001) [16], reports that fire statistics from the U.S. confirm the same key ignition sources. It should be noted that with so few fire fatalities in office fires, the data for fatalities should be considered holistically, representing a low likelihood of fatalities overall in offices. The identification of the comparative risk of fatality within different areas or by different ignition sources is lacking in accuracy by virtue of a limited data set of 1 fatality per year.

Table 5-2: Office fire statistics by	cause of ignition
--------------------------------------	-------------------

CAUSE OF FIRE	FIRES	CIVILIAN FATALITIES
Electrical Distribution	21.1%	51.6%
Other Equipment; motors, generator, elevators, office equipment etc.	17.0%	21.4%
Incendiary or suspicious	15.7%	26.9%
Smoking Materials	8.6%	0.0%
Heating equipment	8.1%	0.0%
Appliance, tool or air conditioning	7.5%	0.0%
Open flame or torch	7.3%	0.0%
Cooking equipment	5.7%	0.0%
Other, less than 6% of fires per area	9.0%	0.0%
Total:	100% 5,800 fires per year	100.0% 1 fatality per year



Ahrens also indicates that 17.7% of all recorded office fires occur within the specific office area. This figure is likely to be highest by virtue of the proportion of the buildings which the general office space occupies and as such may not actually represent the high ignition risk of the office space but the risk of fire resulting from the application of a minor risk over the majority of the floor space. The next four most frequent areas of ignition are grouped around 5% each and include kitchens, exterior walls, concealed spaces and heating equipment rooms. Any correlation between the area of ignition and the likelihood of fatalities is likely to be misrepresentative due to the low number of fatalities relied upon to draw such conclusions.

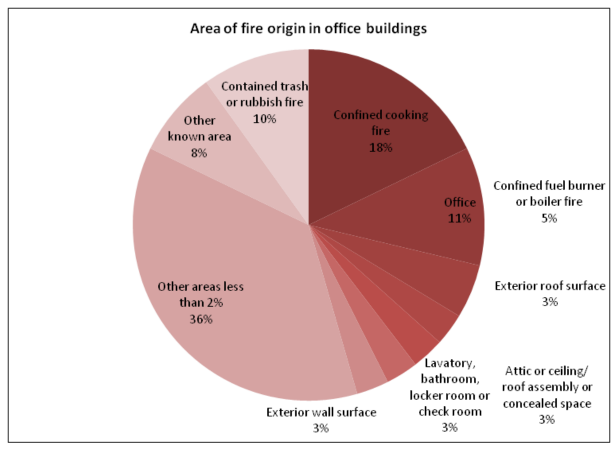


Figure 5-3: Area of fire origin in office buildings

Table 5-3: Office fire statistics by area of fire origin

Area of fire origin	Fires	Civilian Fatalities
Office	17.7%	40.7%
Kitchen	6.0%	0.0%
Exterior wall surface	5.6%	0.0%
Attic or ceiling/roof assembly or concealed space	5.2%	0.0%
Heating equipment room	5.1%	0.0%
Hallway, Corridor or Mall	3.5%	21.2%
Crawl space or substructure space	1.6%	21.2%
Other, less than 5% of fires per area	55.3%	16.9%
Total:	100%	100.0%
	5,800 fires per year	1 fatality per year



Statistics shown in Figure 5-3 are published in the document 'U.S Structure fires in office properties' by Flynn (2007) [15], and is the most recent available statistics from the National Fire Protection Association in the U.S.A, relating to office buildings. A total of 3,810 fires were considered in the statistical data and had recorded one civilian fatality in these fires. It can be seen from the above figure that office, cooking and rubbish areas are the most common areas for fire origins within office buildings, which is consistent with the findings of Ahrens.

5.3 SPRINKLER EFFECTIVENESS & RELIABILITY

The effectiveness of automatic fire sprinklers in general in limiting fire spread and growth is supported by statistics and studies undertaken into the effects of automatic fire sprinklers within buildings. These studies show that fire sprinkler systems operate and control fires in 81% to 99.5% of fire occurrences [3]. The lower reliability estimates of 81.3% [8] as well as some of the higher values of 87.6% [10] appear to reflect significant bias in data in terms of the small number of fire incidents and the lack of differentiation between fire sprinklers and other fire suppression systems. A number of the lower figures are results of dated studies.

It must be noted that the higher reliability of fire sprinklers reported by Marryatt [12] of 99.5% reflect fire sprinkler systems where inspections, testing and maintenance exceeded normal expectations and applies to installations specifically in Australia and New Zealand. The statistical data indicate that sprinklers with appropriate maintenance are highly effective in reducing the loss of life and limiting fire spread and in particular the storage (ESFR) system has an exemplary record.

With reference to FM Global data sheet (2-2) as of 2002 [5] there had been six known fires involving suppression mode sprinkler protection.

In all of these incidents, the sprinkler system was successful in suppressing the fire and no more than four sprinkler heads operated. Therefore for the purposes of this assessment, on the activation of the ESFR fire sprinkler system, the fire growth is considered to be suppressed within the area of activation.

FM Global Data Sheet 2-0 states, "loss history over the past twenty years indicates approximately 25% of the time, the operation of a single sprinkler will control or suppress a fire if the sprinkler system has been properly designed and installed." This percentage increases to approximately 50% of the time with the operation of 3 or fewer sprinklers, and 75% of the time with the operation of nine or fewer sprinklers.

In addition analysis of the likelihood of sprinkler failure shows that most sprinkler system failures are due to impaired water supplies such as closed valves, blocked pipes, impaired sources, etc., which tend to affect sections of or the entire system [10]. As such, system reliability can be increased by active monitoring of water supplies and controls. The general consensus within the fire protection industry is that problems with individual sprinkler heads are rare. This information combined with sprinkler reliability data is favourable when compared with the reliability of fire compartmentation [3].

Moinuddin and Thomas [10] have found that masonry fire rated construction had a reliability of 81-95%, and gypsum 69-95%, with the upper level in both instances having been reported within the IFEG [3]. Both reported ranges are considered to be less than that offered by automatic sprinkler systems. Table 5-4 lists the effectiveness of sprinkler systems in the event of a fire growing to a size that facilitates sprinkler head activation [10].

PROPERTY TYPE	EFFECTIVENESS OF SPRINKLERS IN EVENTS WHERE SPRINKLERS OPERATE
Public Assembly	90%
Educational	93%
Health care / Correctional Centre	95%
Residential (average)	97%
Office / Retail	91%
Manufacturing	93%

Table 5-4: Effectiveness of Sprinkler systems

PROPERTY TYPE	EFFECTIVENESS OF SPRINKLERS IN EVENTS WHERE SPRINKLERS OPERATE
Storage	86%
Cold Storage	89%
All properties	7%

Statistics for general sprinkler effectiveness in storage properties is provided in the table below which is drawn from the research of Rohr [13]. The data indicates over 77% of storage fires and 84% of manufacturing facility fires are confined to the area of fire origin where sprinklers are fitted.

EXTENT OF FLAME DAMAGE	FIRES WITH SPRINKLER PROTECTION	FIRES WITHOUT SPRINKLER PROTECTION
Confined to object of origin	50.0%	19.9%
Confined to area of origin	27.8%	14.1%
Confined to room of origin	6.7%	4.9%
Confined to fire-rated compartment of origin	1.1%	0.6%
Confined to floor of origin	2.4%	1.1%
Confined to structure of origin	10.0%	45.0%
Extended beyond structure of fire origin	2.2%	14.3%
Total:	900 fires	29,330 fires

According to the tests undertaken by FM Global Property Loss Prevention Data Sheets [5], automatic smoke exhaust systems would operate prior to an installed sprinkler system. This would result in the removal of hot smoke from the ceiling causing a critical delay in sprinkler operation. As such, FM Global recommends that a sprinkler system should not be installed in conjunction with automatic smoke exhaust systems.

It is considered likely that the BCA DTS smoke management would hinder and prevent the activation of the sprinkler system as discussed in the FM Global Property Loss Prevention Data Sheets. The failure of the sprinkler system would allow fire development and cause uncontrolled spread throughout the building leading to a more rapid onset of untenable conditions, significant property loss, and restriction of fire fighter access into the building.

Furthermore, rapid fire development and spread could eventually overrun the sprinkler system by resulting in the activation of several fast response sprinkler heads, over and above the system design requirement, potentially depleting the water supply. In this instance, the system may be rendered ineffective and unable to hydraulically perform as intended. As such, it is recommended that the removal of the BCA DTS smoke management system would allow hot smoke to build up in the ceiling leading to the activation of the sprinkler system as intended by design parameters which are based on tested systems and therefore improving the likelihood of fire control and/or suppression.

5.4 FIRE LOAD

The fire load within a room or compartment will influence the duration and severity of a fire and resultant hazard to occupants. The effective fire load for the building has been estimated by consideration of the typical spaces within the building.

The following fire loads have been extracted from Chapter 3.4 of the International Fire Engineering Guidelines [3] and are listed in Table 5-6. This data is derived from Switzerland, however is also deemed applicable to buildings in Australia of similar use.

The warehouses are considered to generally contain mixed types of commodities, where in some cases cellulosic materials are mixed with plastics and non-combustible materials on the same racks.



There is a large amount of data concerning the burning rates of items and materials; however, this information is not often presented such that it is sufficiently generic to be universally adopted.

Also, while the current tenant and stored commodities may be known during the design stages of the development the length of their occupancy can not be definitively identified. Therefore while what can be representative of the current fuel loadings for the enclosure, these may not be the case in the future use of the building. Therefore, it would be a rare assessment in which the specific items forming the fuel load had been tested to provide the fire heat release data. As such it is considered that the application of generic burning rates, translated through simplified mathematical expression (time squared growth rates) is a suitable means of estimating fire development.

Table 5-6: Fire Load Densities

TYPE OF OCCUPANCY	AVERAGE FIRE LOAD
Office, Business	300 MJ/m ²
Forwarding facility dealing in;	Range from;
Beverages, food, furniture, glassware, plastic product, printed goods, varnish/polish.	200 MJ/m ² - 1700 MJ/m ²
Storage of rubber products	5000 MJ/m ² per metre stored height
Storage of paper	1000 MJ/m ² per metre stored height

5.5 FIRE GROWTH RATE AND INTENSITY

As the fire increases in size, the rate of fire growth accelerates. The growth rate of a fire can result in various hazards for occupants due to the following:

- Protective and preventative measures may not be adequate.
- Occupants may have insufficient time to evacuate.
- Occupants may perceive a reduced threat from slow growing fires.

The rate of fire growth is generally expressed in terms of an energy release rate. The most commonly used relationship is what is commonly referred to as a quadratic time-squared fire. The basis of the time squared fire arises from the fact that the growth during the flaming stage can be approximated by a smooth curve that can be expressed mathematically. The rate of heat release is given by the expression:

 $Q = (t/k)^2$

Where:

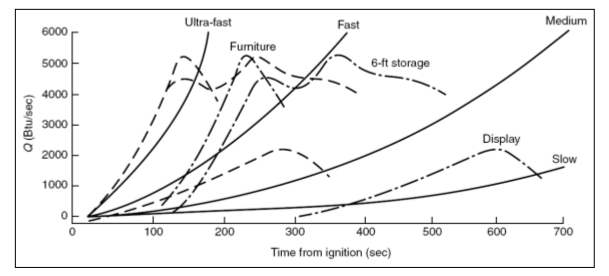
t = time from after ignition of the fire (seconds)

K = the growth time (seconds)

Q = a heat release output of 1.055 MW.

Studies of actual fires have led to the adoption of five (5) standard fire growth rates covering a wide range of potential fire scenarios and fuel loads. It should be noted, the times of fire incubation are not included in the time-squared growth fire models. National Fire Protection Association Standard NFPA 92B [10] provides information on the relevance of time-squared approximation to real fire as depicted in the figure below.







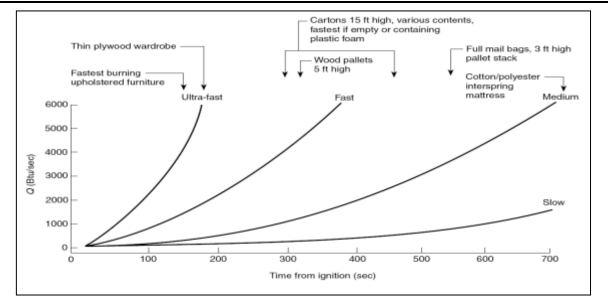


Figure 5-5: NFPA 92B: Relation of t-squared fires to some fire tests

The rate of fire growth can also be estimated from data published in British Standard (BS) 9999:2008 [5] as shown below in Table 5-7, and Table 5-8.

Table 5-7: Summary of Fire Growth Rates per Building Type

BUILDING AREA PROVIDING FUEL	GROWTH RATE	BUILDING AREA PROVIDING FUEL	GROWTH RATE
Reception area	Slow	Restaurant/Canteen	Medium
Office	Medium	Teaching Laboratories	Fast
Shop	Fast	Meeting Room	Medium
Warehouse	Medium – Ultra Fast	Waiting Room	Slow

The variation in warehouse growth rates can be understood from the following table illustrating the types of stored items.



FIRE GROWTH RATE	STORED MATERIALS
Slow t ²	Banking hall, limited combustible materials.
Medium t ²	Stacked cardboard boxes, wooden pallets.
Fast t ²	Baled thermoplastic chips, stacked plastic products, and baled clothing.
Ultra-Fast t ²	Flammable liquids, expanded cellular plastics and foam.

Table 5-8: Fire Growth Rates as described in BS 9999:2008

From the above tables (and figures) it is concluded that the likely fire scenarios in the high bay racking may be approximated by an Ultra-Fast standard time-squared fire growth rate curve, while the office areas can be approximated with a Medium time-squared fire growth rate.

5.6 FIRE SOOT YIELD

The materials that make up the fuel load will determine the soot yield of a fire. The fire soot yield should be assessed with respect to hazard due to the following:

- Soot yield can affect visibility for occupants trying to escape a fire.
- Soot yield can be directly related to other products of combustion which may cause untenable conditions.

The fire load materials within an office is likely to involve plastics in the form of computer equipment and telephones etc. and large quantities of cellulosic materials in the form of chip board desks, paper and general office stationary. Generally cellulosic materials have far lower smoke yields than plastics. A common plastic is polyurethane which has a soot yield of 0.1 kg/kg as referenced from Babrauskas in the NFPA Handbook. As a conservative input to the computer modelling all material involved in the fire has therefore assumed to be plastic.

5.7 FIRE HAZARD SUMMARY

Subsequent to a review of the relevant fire statistics and hazards presented in Section 5 the fire hazards for the building are listed in the following table.

Hazards due to functions or characteristics are reviewed based on the building in question and relevant statistics; and

- 1. A description is provided on the nominated hazards; and
- 2. Relevant preventative / protective measures are provided to address the nominated hazards.

Table 5-9: Building Hazard Assessment

POTENTIAL HAZARDS DUE TO:	DESCRIPTION / DETAILS		PREVENTATIVE & PROTECTIVE MEASURES TO ADDRESS HAZARDS
/out	Egress provisions	Exits are generally provided around the building perimeter to allow for multiple alternative egress opportunities.	Type C construction
Building layout		However, due to the building size extended travel distances to the nearest exit and between alternative	Fire Hydrants
Build		exits exist. Areas within the building have limited dead end travel	Fire Hose Reels
		routes to exits.	Fire Extinguishers



	DESCRIPTIO	DN / DETAILS	PREVENTATIVE &
POTENTIAL HAZARDS DUE TO:			PROTECTIVE MEASURES TO ADDRESS HAZARDS
	Fire exposure hazards	Within the subject building it is not expected that there will be any greater exposure to fire as a result of the Alternative Solution. No hazards to adjoining buildings have been identified, hazards generally relate to any internal exposures. Occupants in the area of fire origin are expected to be aware of fire and commence evacuation – apart from those intimately involved in ignition are expected to be aware of the fire.	Fire Suppression System Occupant Warning System Smoke Clearance System to
Activities	processes, processes machinery of The building large numb These item onward, thu the assume filled to cap Corrido transien	d to activities it is not expected that regular hot work use of highly flammable materials, manufacturing or operation of high friction or high temperature will be performed within the building. g is used as storage and dispatch facility containing a ber of high piled and racking containing combustibles. s are only stored temporarily before being dispatched is there is no degradation of old stock. Notwithstanding ed turnover, the storage is assumed to be constantly acity due to the constant rolling stock. rs, stairs and lobbies will generally be used only for at purposes, occupants travelling to and from the various the building.	System to warehouses 3 and 4. Smoke Detection System Fire Brigade Monitoring Emergency Lighting Exit Signage
Ignition sources	Based on th relevant to t Electrica Intentior Stored v	ne statistical review contained above the ignition sources this site, in order of occurrence and likelihood al Equipment / lighting nal fire starts vaste or rubbish equipment	Vehicular Access (although discontinuous in parts)
Fuel sources	Quantity of materials Location of materials	Dangerous goods cannot be discounted from being present in the building. However the quantity will be limited by the space available and relevant workplace health and safety regulations will apply governing storage allowances (quantity) and requirements. Products in high storage racking, store room, waste and rubbish containers. The lobbies, stairways and corridors are to be maintained clear of furniture, stored items and the like and constructed with materials and assemblies in accordance with C1.10 to reduce fire spread and smoke production in the event of fire in common areas. Significant fuel loads will therefore be generally limited to the warehouse and office. Fire growth rates will vary with fuel type and conditions of ventilation and compartmentation. The most likely outcome of any fire outbreak within the building is expected to be sprinkler controlled fire. This would be expected to grow at an Ultra-Fast time squared fire growth rate. An office fire would likely be smaller in size due to the limited fuel density and would be expected to grow at a Medium time squared fire growth rate.	



POTENTIAL Hazards Due to:	DESCRIPTION / DETAILS	PREVENTATIVE & PROTECTIVE MEASURES TO ADDRESS HAZARDS
Fire origins	 Refer to previous charts whereby fires are likely to occur in the following origins: High storage racking areas. Waste and rubbish containers. Store room. 	



6 BCA DTS NON-COMPLIANCE ASSESSMENT

6.1 OVERVIEW



In this instance the BCA DTS non-compliances have been formulated based on the regulatory review as provided by the project building surveyor and / or design team. Where not listed herein the building is required to achieve compliance with relevant DTS clauses or if existing, comply with relevant codes, reports and / or Standards approved at the time of consideration.

The following table lists the departures from the DTS provisions of the BCA for the proposed building and the analysis methodology proposed for the Fire Engineering assessment, which is to be generally in accordance with the IFEG [3].

Table 6-1: Summary of Alternative Solutions

BCA DTS	PERFORMANCE BASED SOLUTION		
PROVISIONS & PERFORMANCE			
REQUIREMENT			
	BCA DTS Provision		
	<u>Clause C2.4</u> : The building must be provided with continuous perimeter vehicular access with no part of the roadway less than 6m in width and no more than 18m from the building. The pathway must also permit the passage and operations of fire brigade appliances.		
	DTS Non-conformance		
	The following non-conformances have been identified:-		
BCA DTS Provisions	 Perimeter vehicular access is greater than 18m at a number of points along estate road and Governor Macquarie Drive affecting each of the warehouses. The perimeter vehicular access is discontinuous at four points across the site. Alternative Solution		
	The acceptance of the above non-conformances is based on the following fire safety systems/measures provided.		
C2.4: Requirements for open spaces and vehicular access	 Access is provided around the whole of the site. The areas greater than 18m from the building are accessible for pedestrians and smaller vehicles via the carpark hardstand and dedicated pathways along the Estate Road. Pedestrian access is also provided to the north of warehouses 1 and 2 where permitter vehicular access is provided from Governor Macquarie Drive. 		
<i>Performance Requirement(s)</i> CP9	 Specific measures to accommodate the non-compliant perimeter access to Warehouse 2 requires one of the following measures to be adopted with a final design solution developed in conjunction with FRNSW: a. The access path is to continue along the bike path to Governor Macquarie Drive; or b. The perimeter access path is to return along the northern wall of Warehouse 2 and connect with the internal access road. Concrete hardstand areas (no less than 6m wide and 20m long) are to be provided to each of the warehouses for the staging of fire brigade appliances. 		
	Assessment Methodology		
	The assessment methodology adheres to BCA clauses A0.5(b)(i), A0.9(b)(ii) and A0.10 of the BCA based on an absolute approach, where a qualitative fire safety engineering assessment has been conducted using a system similar to the Delphi Technique to establish that the design matches the Performance Requirements.		
	The assessment will, in consultation with Fire & Rescue NSW and project		



BCA DTS PROVISIONS & PERFORMANCE REQUIREMENT	PERFORMANCE BASED SOLUTION				
	stakeholders, demonstrate that the configuration of perimeter access combined with the fire safety systems installed within the building ensure that fire fighting capabilities are not adversely disadvantaged.				
	BCA DTS Provision				
	Clause D1.4 travel distance to the nearest exit must not exceed 40 metres.				
	Clause D1.5 travel distance between alternative exits must not exceed 60 metres.				
	<u>Clause E2.2</u> (Table E2.2a) requires an automatic smoke exhaust system be installed.				
	DTS Non-conformances				
	The following non-conformances have been identified in the warehouses:-				
BCA DTS Provisions	 Warehouse 1: Travel distances of up to 52m (north-west corner of the warehouse) to the nearest exit and 78m between alternative exits exist in the warehouse in lieu of 40m and 60m respectively. Warehouse 2: Travel distances of up to 69m between alternative exits exist in 				
	the warehouse in lieu of 60m.				
Clause D1.4: Distance to the nearest exit.	 Warehouse 3: Travel distances of up to 60m (central areas of the warehouse) to the nearest exit and 105m between alternative exits exist in the warehouse in lieu of 40m and 60m respectively. 				
Clause D1.5: Distance between	 Warehouse 4: Travel distances of up to 60m (central areas of the warehouse) to the nearest exit and 115m between alternative exits exist in the warehouse in lieu of 40m and 60m respectively. 				
alternative exits. Clause E2.2:	A manual smoke clearance system shall be installed in lieu of the DTS required automatic smoke exhaust to Warehouses 3 and 4 (smoke exhaust systems are not required to warehouses 1 and 2).				
Smoke hazard	Alternative Solution				
management Performance	The Alternative Solution will rely upon the volume of the warehouse enclosure to act as a smoke reservoir for hot combustion products with significant reserve so as to provide the population with adequate time to safely evacuate the building prior to the onset of untenable conditions.				
Requirement(s)	Appropriate AS1670.1 smoke detection system may be installed to provide an earlier warning to occupants.				
	Assessment Methodology				
	The assessment methodology will adhere to Clauses A0.5(b)(i), A0.9(b)(ii), and A0.10 of the BCA. The analysis will be absolute and quantitative where the results of the deterministic assessment are measured directly against the agreed acceptance criteria, with a supporting qualitative argument.				
	Computational Fluid Dynamic (CFD) programs will be used to simulate the fire development and smoke spread in the warehouses with these results utilised in an ASET/RSET time-line analysis.				



BC DTS Provisions Clause E1.3: Fire hydrants Performance Requirement(s) EP1.3	BCA DTS Provision Clause E1.3 requires that a fire hydrant system is provided and installed in accordance with AS2419.1, which in turn requires internal hydrants to have the following measures:- ■ Be installed within 4m of an exit (additional hydrants permitted thereafter); and ■ Coverage achieved from a single hose length. AS2419.1 also requires hydrant booster assemblies to be located at the main entry to the site. DTS Non-Conformance Hydrants located beneath the warehouse awnings shall be treated as external hydrants allowing for two hose lengths to achieve coverage. Hydrant booster assemblies will be located within the site away from the main entry and will not be within sight of the main entries to each of the buildings. Alternative Solution The hydrants located beneath the awnings are to have all the requirements of external hydrants except in that they are located within the building footprint. That is:- Provided with 90/90/90 protection Use two hose lengths to achieve coverage Located in (an area equivalent to) open space Twin hose connection Have hardstand adjacent to stage fire fighting equipment Additionally, fall back hydrants shall be provided to achieve DTS compliant coverage under the awning. Hydrant booster assemblies shall be positioned within the site, out of sight of the main entrace to each building1. Approaches and Method of Analysis The assessment methodology
BCA DTS Provisions Clause E4.6 – Direction signs (inter alia AS2293.1: 2005) Performance Requirement(s) EP4.2	to an equivalent degree to a DtS compliant design. BCA DTS Provision <u>BCA DTS Clause E4.6 (NSW)</u> states that if an exit is not readily apparent to persons occupying or visiting the building, then exit signs must be appropriately provided in accordance with AS2293.1. <u>AS2293.1 Clause 6.8.1</u> requires exit signs be mounted not less than 2m and not more than 2.7m above floor level. DTS Non-conformance The exit lighting design shall incorporate signage in the warehouse that is positioned above a height of 2.7m to permit the passage of machinery below. Alternative Solution The Alternative Solution shall rely upon the volume of the warehouse enclosure to provide for adequate time for building population to evacuate prior to the directional exit signs becoming compromised by the hot smoke layer. Further to this, the simplicity of the racking layouts and the familiarity of the occupants within the building shall provide for a rapid evacuation along familiar egress routes. Assessment Methodology The assessment methodology will adhere to Clauses A0.5(b)(i), A0.9(b)(ii), and A0.10 of the BCA. The analysis will consist of a qualitative discussion to demonstrate compliance with the relevant Performance Requirements. Further to the above the deterministic results of the CFD modelling shall demonstrate that the directional exit signage will not be obscured by the
Requirement(s)	The assessment methodology will adhere to Clauses A0.5(b)(i), A0.9(b)(ii), and A0.10 of the BCA. The analysis will consist of a qualitative discussion to demonstrate compliance with the relevant Performance Requirements. Further to the above the deterministic results of the CFD modelling shall

¹ It is recommended that a hydrant booster is provided to each warehouse.



evacuation.

7 PROPOSED FIRE SAFETY STRATEGY

The fire safety strategy outlined below has been proposed to satisfy the fire and life safety objectives specified for this project by the relevant stakeholders. In addition, the fire safety strategy is required to adequately address the specific fire and life safety hazards identified for the proposed building, and as such have been generally derived from the preventative and protective measures outlined within the BCA, and fire engineering literature and research. Where items of non-compliance have not been identified by the design team in the concept design it is expected that those items are to meet the Deemed-to-Satisfy (DTS) provisions.

The specified Fire Safety Strategy will undergo analysis as part of the Fire Engineering Report to ascertain whether the relevant Performance Requirements of the BCA are satisfied. The fire safety strategy will incorporate the following elements:-

7.1 EGRESS PROVISIONS

7.1.1 Evacuation Strategy

Activation of any sprinkler head or detector shall initiate the evacuation of all areas of the building. Dedicated fire wardens from the warehouse and office areas shall ensure that all clients, visitors, and staff are promptly evacuated.

7.1.2 Egress Provisions

In the warehouse, the travel distances to the nearest exit and between alternative exits must be compliant with the BCA DTS requirements with the following exceptions identified and illustrated in Figure 7-1, Figure 7-2, Figure 7-3 and Figure 7-4:

- Warehouse 1: Travel distances of up to 52m (north-west corner of the warehouse) to the nearest exit and 78m between alternative exits exist in the warehouse in lieu of 40m and 60m respectively.
- Warehouse 2: Travel distances of up to 69m between alternative exits exist in the warehouse in lieu of 60m.
- Warehouse 3: Travel distances of up to 60m (central areas of the warehouse) to the nearest exit and 105m between alternative exits exist in the warehouse in lieu of 40m and 60m respectively.
- Warehouse 4: Travel distances of up to 60m (central areas of the warehouse) to the nearest exit and 115m between alternative exits exist in the warehouse in lieu of 40m and 60m respectively.

Additional exits shall be provided as necessary to ensure that occupant travel distances do not exceed the limitation defined by Fire & Rescue NSW, *"no point in a fire compartment is to be more than 100 m from a hydrant external to that compartment"*.

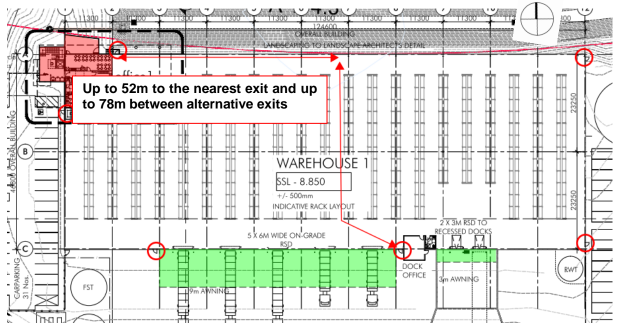
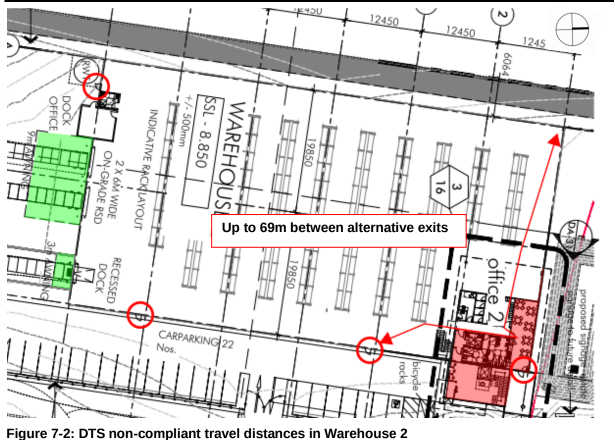
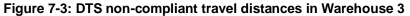


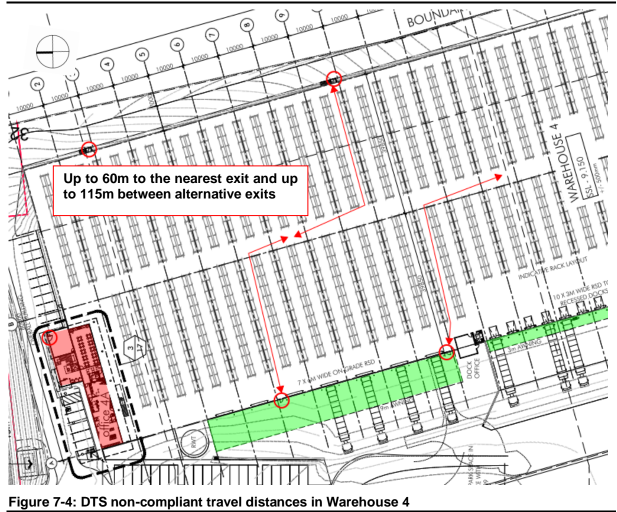
Figure 7-1: DTS non-compliant travel distances in Warehouse 1



(*) 🖲 🌒 🛞







(*) 🖲 🌒 🛞



7.1.3 Door Hardware, Operation and Mechanisms

All exit doors and doors in a path of travel to an exit are required to be DTS compliant throughout the building. This includes the swing of doors, the applied latching and locking mechanisms and the force required on mechanism used to open sliding doors.

7.1.4 Signage and Lighting

Emergency lighting is to be provided throughout the building in accordance with DTS Provisions E4.2 and E4.4 of the BCA 2015 and AS2293.1:2005.

Exit signage is to be provided throughout the building in accordance with the DTS Provisions E4.5, E4.6, E4.8 of the BCA 2015 and AS2293.1:2005 with the directional signage at the end of the racking aisles and above block storage areas permitted to be installed at a height greater than 2.7m.

- Exit signs and directional signs shall be "Jumbo size" to increase the visibility to occupants.
- The final height and location of the directional exit signs shall be determined through the fire engineering analysis.

7.2 PASSIVE FIRE PROTECTION

7.2.1 Type of Construction Required

The building shall be built in accordance with the BCA DTS provisions for Type C fire-resisting construction.

7.3 ACTIVE FIRE PROTECTION SYSTEMS

7.3.1 Fire Indicator Panels

The Estate is to be served by a central fire control location south of Warehouse 1. The location and suitability of the main FIP location shall need referral and comment from FRNSW. The Main FIP must be installed in accordance with BCA Specification E2.2a and AS1670.1:2004 (in all aspects with the exception of location).

Each of the buildings shall be provided with a sub indicator (Sub-FIP) and fan control panel.

- The sub-FIP panels must be capable of isolating, resetting, and determining the fire location within the building.
- A red strobe shall also be installed at the entry door to the building.
- Smoke clearance fan controls shall be provided at the sub-FIP for warehouses 3 and 4. Where a
 separate fire fan control panel is provided it shall include a display to indicate the operation or
 otherwise of the fans.
 - The panel shall include clear signalling of the operational status of the fans. A local fire fan control panel shall include override controls of smoke clearance and supply fans.

7.3.2 Building Occupant Warning System

Building occupant warning systems shall be provided throughout all parts of the buildings. The system shall be in accordance with the prescriptive requirements of Specification E1.5 and Clause 6 of Specification E2.2a of the BCA 2015 and AS1670.1:2004.

• The occupant warning alarm shall be sounded throughout all areas of each building upon fire detection by the smoke detection or sprinkler systems within each building.

7.3.3 Fire Sprinkler System

A fire sprinkler system shall be common to the industrial estate in accordance with the relevant regulatory requirements. The site shall have an independent system with dedicated fire pump, water supply tanks and sprinkler booster assemblies (located in a central location).

- In each of the offices and beneath the warehouse awnings the system shall comply with BCA Specification E1.5 and AS2118.1:1999.
- In the warehouses storage mode systems shall be provided in accordance with BCA Specification E1.5 and AS2118.1:1999, with the sprinkler head location, spacing and design capacity in



accordance with Factory Mutual Guidelines 2-0 and 8-9 (or NFPA regulations). Sprinkler activation temperature must be no greater than 101°C and have a Response Time Index (RTI) of less than 50m^{1/2}s^{1/2} (i.e. fast response type).

Upon detection of a fire the building occupant warning alarm shall be initiated throughout the building and the direct brigade notification activated.

7.3.4 Smoke Detection System

It is our experience that a smoke detection system may be required to the warehouse parts of the building to justify the travel distances. This requirement shall need to be determined through fire engineering analysis during design development.

Where smoke detectors are required they shall be in accordance with AS1668.1, with control and indicating equipment in accordance with AS 1670.1:2004. Upon detection of smoke they shall initiate the occupant warning alarm throughout the building.

7.4 FIRST AID FIRE FIGHTING

7.4.1 Fire Hose Reels

Fire hose reel shall be provided throughout the building in accordance with Clause E1.4 of the BCA and AS2441:2005.

Locations should be signposted and readily accessible to occupants. Use of facilities should be monitored for abuse, mistreatment and servicing. The fire hose reels shall be located within 4m of an exit and provide coverage to all areas of the building based on a 36m hose length with a 4m water stream (i.e. maximum 40m coverage from the hose location).

7.4.2 Portable Fire Fighting Equipment

Portable fire extinguishers are to be provided throughout the building in accordance with Table E1.6 of the BCA and selected, located, and distributed in accordance with AS2444:2001.

	General office areas	Dry Powder (ABE type)	2.5Kg
	Computer/server rooms	CO ₂	3.5 Kg
	Plant rooms	Dry Powder (ABE)	2.5 Kg
	Designated exits	Dry Powder (ABE)	4.5 Kg
•	Adjacent each fire hose reel cabinet	Dry Powder (ABE)	4.5 Kg

7.5 FIRE BRIGADE INTERVENTION

7.5.1 Fire Brigade Rendezvous

The site shall have a dedicated fire brigade rendezvous point at the fire control centre where the Main FIP and a set of tactical fire plans shall be located.

7.5.2 Fire Hydrants

A dedicated hydrant system, with independent booster assembly, is recommended to be provided for each building. The fire hydrant system shall be in accordance with BCA Clause E1.3 and AS2419.1:2005 with the exception of the following:-

- Hydrants located beneath the warehouse awnings shall not be within 4m of an exit and will use two hose lengths for coverage.
- Hydrant booster assemblies will be located within the site away from the main entry and will not be within sight of the main entries to each of the buildings.

The above shall be addressed through an Alternative Solution based on the following minimum design requirements.

- The hydrants located beneath the awnings are to have all the requirements of external hydrants except in that they are located within the building footprint. That is:-
 - Provided with 90/90/90 protection
 - Use two hose lengths to achieve coverage
 - Located in (an area equivalent to) open space
 - Twin hose connection



- Have hardstand adjacent to stage fire fighting equipment
- External fall back hydrants shall be provided to achieve DTS compliant coverage of a fire under the awning.
- The systems must be capable of providing coverage to all parts of the building based on a 30m (internal hydrant connections) and a 60m (external hydrants and those under the warehouse awnings) hose length with an additional 10m water stream. As per the request of FRNSW, where internal hydrants are installed within the warehouse these shall be designed to allow progressive movement through the building such that an internal hydrant is within 55m of an external hydrant and 25m of an internal hydrant.
- As far as possible the hydrant system should consist of external hydrant points, with internal hydrants only provided to achieve coverage to those areas not able to achieve coverage from external hydrant points.
- Each system shall incorporate a ring main with isolation valves that are external to the building and numbered with the corresponding numbers indicated on the block plan at the booster assembly.
- External hydrant connections shall be provided with the heat shields per the requirements of AS2419.1 (i.e. FRL 90/90/90 2m either side, and 3m above the hydrant connection point) or be setback more than 10m from the building.
- All hydrant connection points and the booster assembly must be fitted with Storz hose couplings which comply with Clause 7.1 and 8.5.11 AS2419.1:2005. Further information is available from the FRNSW Guide Sheet No.4 '*Hydrant system connectors*' available at <u>www.fire.nsw.gov.au</u>.
- It is recommended based on experience that hydrant booster assemblies be provided to each warehouse ring main.

7.5.3 Manual Smoke Clearance System

In lieu of the BCA required automatic smoke exhaust system, warehouses 3 and 4 shall be provided with a manually operated smoke clearance system. These smoke clearance systems shall be designed to achieve the following minimum performance requirements.

- Initiation switches shall be located on the Main FIP, or an adjacent panel, at the office's main entry.
- Signs alerting the Fire Brigade to the operation of the smoke clearance system must be provided.
- Fire rated fans and fire rated cabling shall be designed to operate at 200°C for a period no less than 60-minutes.
- System capacity must be capable of an exhaust rate equal to one enclosure air change per hour.
- It is recommended that multiple fans be provided and be evenly distributed to otherwise comply with the requirements of Specification E2.2b Clause 5 of the BCA.
- Adequate make-up air shall be provided at low level to facilitate the clearance system's designed operational capacity. The make-up air shall be provided at low level by:-
 - Permanently open natural ventilation louvers; and/or
 - Mechanically operated louvers that open upon activation of the fans. All motors and cables to automatic louvers, vents or supply fans must be fire rated to operate at 200°C for a period of 60-minutes.

Note that manual opening of the dispatch rollers doors is not considered an acceptable method of achieving the required makeup air supply.

7.5.4 Vehicular Perimeter Access

The vehicular perimeter access pathway shall be provided around the whole of the building. These shall be designed and constructed in all-weather surface capable of supporting all FRNSW appliances in accordance with BCA Clause C2.4 and NSW Fire Brigade Policy No. 4 '*Guidelines for emergency vehicle access*', available at http://www.fire.nsw.gov.au/gallery/files/pdf/guidelines/vehicle_access.pdf with the following exceptions permitted:-

- Perimeter vehicular access is greater than 18m at a number of points along estate road and Governor Macquarie Drive affecting each of the warehouses.
- The perimeter vehicular access is discontinuous at a number of points across the site.

To facilitate the perimeter access non-conformances the following measures shall be provided as part of the Alternative Solution:-

• Access is provided around the whole of the site.



- The areas greater than 18m from the building are accessible for pedestrians and smaller vehicles via the carpark hardstand and dedicated pathways along the Estate Road. Pedestrian and smaller vehicle access is also provided to the north of warehouses 1 and 2 where permitter vehicular access is provided from Governor Macquarie Drive.
- Specific measures to accommodate the non-compliant perimeter access to Warehouse 2 requires one or a combination of the following measures to be adopted:
 - a. The access path is to continue along the bike path to Governor Macquarie Drive; or
 - b. The perimeter access path is to return along the northern wall of Warehouse 2 and connect with the internal access road.
- Concrete hardstand areas (no less than 6m wide and 20m long) are to be provided to each of the warehouses for the staging of fire brigade appliances.
- All gates, security fencing and boom gates shall be readily openable by the fire authorities. This
 can be achieved through one, or a combination of, the following
 - Fitted with locks that are openable with a 003 key; and/or
 - Fitted with locks / latches that are openable with a master key, swipe or badge with copies of these keys/swipes/badges provided to the two local fire brigade stations; and/or
 - Mechanical gates and boom gates shall open on fire trip and power failure.

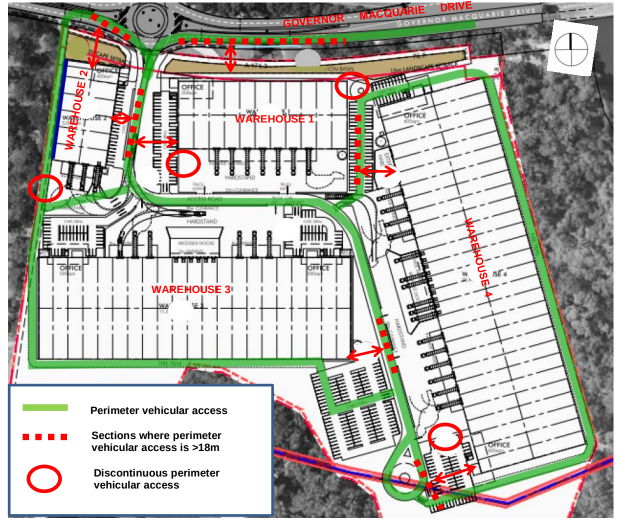


Figure 7-5: Vehicular perimeter access path

7.6 BUILDING MANAGEMENT PROCEDURES

The ongoing management of the building is as important in maintaining a high level of life safety as the provisions recommended during the design phase of the building.



7.6.1 Maintenance of Fire Safety Equipment

The fire detection systems, fire sprinkler systems, emergency warning systems, fire hydrants, hose reels, portable fire extinguishers, emergency lighting and any other fire safety equipment shall be tested and maintained in accordance with Australian Standard AS1851 or other relevant testing regulatory.

The smoke clearance systems in warehouses 3 and 4 shall be tested in accordance with the AS1851 requirements for an automatic smoke clearance system as applicable.

7.6.2 No Smoking Policy

A no-smoking policy shall be implemented and enforced through all internal areas of the building.

7.6.3 Housekeeping

A Fire Risk Assessment (FRA) or similar method should be adopted upon occupation to determine high risk areas, processes and fuel loads and instigate appropriate control measures. The FRA should be undertaken periodically or upon major alterations to the building layout or to the occupancy demographic or distribution.

7.6.4 Fire Drills and General Fire Safety Training

The following should be implemented for each building:- All fire wardens are to be trained in first-aid fire fighting and emergency response. All staff shall be inducted with a fire safety brief including the actions necessary on the activation of the building emergency warning system and the location of all emergency egress paths and fire exits.

In addition periodic fire drills should be undertaken and any lessons learned included in future fire safety procedures.

7.6.5 Evacuation Plan

A building specific evacuation plan should be developed for each building in accordance with AS3745:2010.

Standard fire orders should be displayed throughout each of the buildings.

7.6.6 Fire Safety Manual

A fire safety manual shall be developed for each building on the site to provide an overview of all fire safety procedures and systems within those buildings. The manual should also record false alarms, outcomes from fire drills and provide details of the ongoing maintenance and inspection procedures. The manuals should be reviewed annually and a lessons learned exercise undertaken. Any conclusions drawn from this exercise should be implemented into the fire safety procedures.

7.6.7 Premises Security

Arson is a major cause of industrial fires and malicious arson attacks may be well planned to overcome specific fire safety systems. The provision of adequate levels of security is a key parameter in reducing the number or effects of malicious arson attacks in any premises.

7.6.8 Hot Works Policy

A hot works policy should be put in place and rigorously enforced to ensure that all hot works, including grinding and welding, are managed to avoid the accidental ignition of fires.



8 **REFERENCES**

- 1. ABCB, "Building Code of Australia, Volume One", CanPrint Communications, Canberra 2014.
- 2. ABCB, "Guide to the BCA 2014", CanPrint Communications, Canberra 2014.
- 3. ABCB, "International Fire Engineering Guidelines", ABCB, Canberra, 2005.
- 4. The Chartered Institute of Building Services Engineers, 'CIBSE Guide E, "Fire engineering', 3rd Edition, May 2010.
- 5. Australasian Fire Authorities Council "Fire Brigade Intervention Model V2.2", Australasian Fire Authorities Council, October 2004.
- 6. FM Global Data Sheet 2-0, Installation Guidelines for Automatic Sprinklers, March 2010.
- 7. FM Global Data Sheet 8-9, Storage of Class 1, 2, 3, 4 and Plastic Commodities, September 2010.
- McGrattan, Kevin. "Sprinkler, Smoke & Heat Vent, Draft Curtain Interaction Large Scale Experiments and Model Development" NISTIR 6196-1, National Institute of Standards and Technology, United States Department of Commerce, Gaithersburg Maryland, September 1998.
- 9. BS 9999: Code of practice for fire safety in the design, management and use of buildings, October 2008.
- 10. Technical Standard, "NFPA 92B: Standard for Smoke Management Systems in Malls, Atria and Large Spaces", National Fire Protection Association (NFPA), 2009.
- 11. Technical Report FCRC-TR 96-02: Building Fire Scenarios An analysis of Fire Incident Statistics, Fire Code Reform Research Program, March 1996
- 12. Marryatt, H.W., "Fire: A Century of Automatic Sprinkler Protection in Australia and New Zealand 1886-1986", Australian Fire Protection Association, Melbourne, Australia, 1988.
- 13. Rohr, KD 2003, "US Experience with Sprinklers", National Fire Protection Association, Quincy, MA.
- 14. Technical Report FCRC-TR 96-02: Building Fire Scenarios An analysis of Fire Incident Statistics, Fire Code Reform Research Program, March 1996
- 15. Flynn, Jennifer, "U.S. Structure Fires in Eating and Drinking Properties", National Fire Protection Association, Quincy Massachusetts, February 2007.
- 16. Marty Ahrens, (2001) "U.S. Fire Problem Overview Report", NFPA, Quincy, MA.