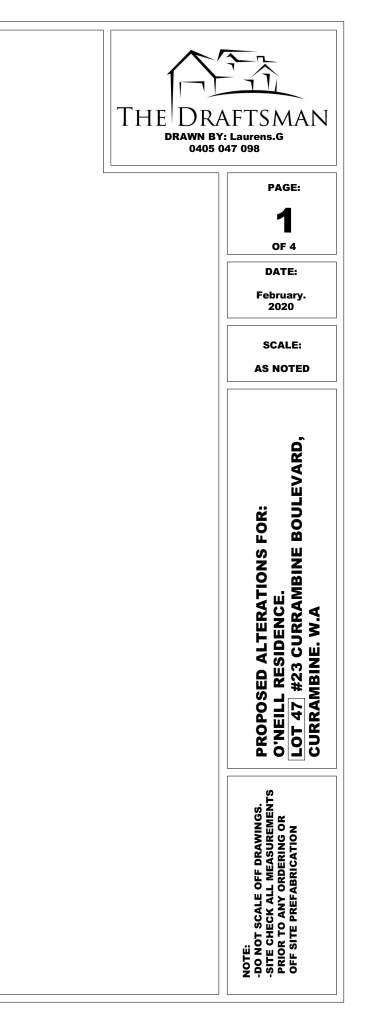
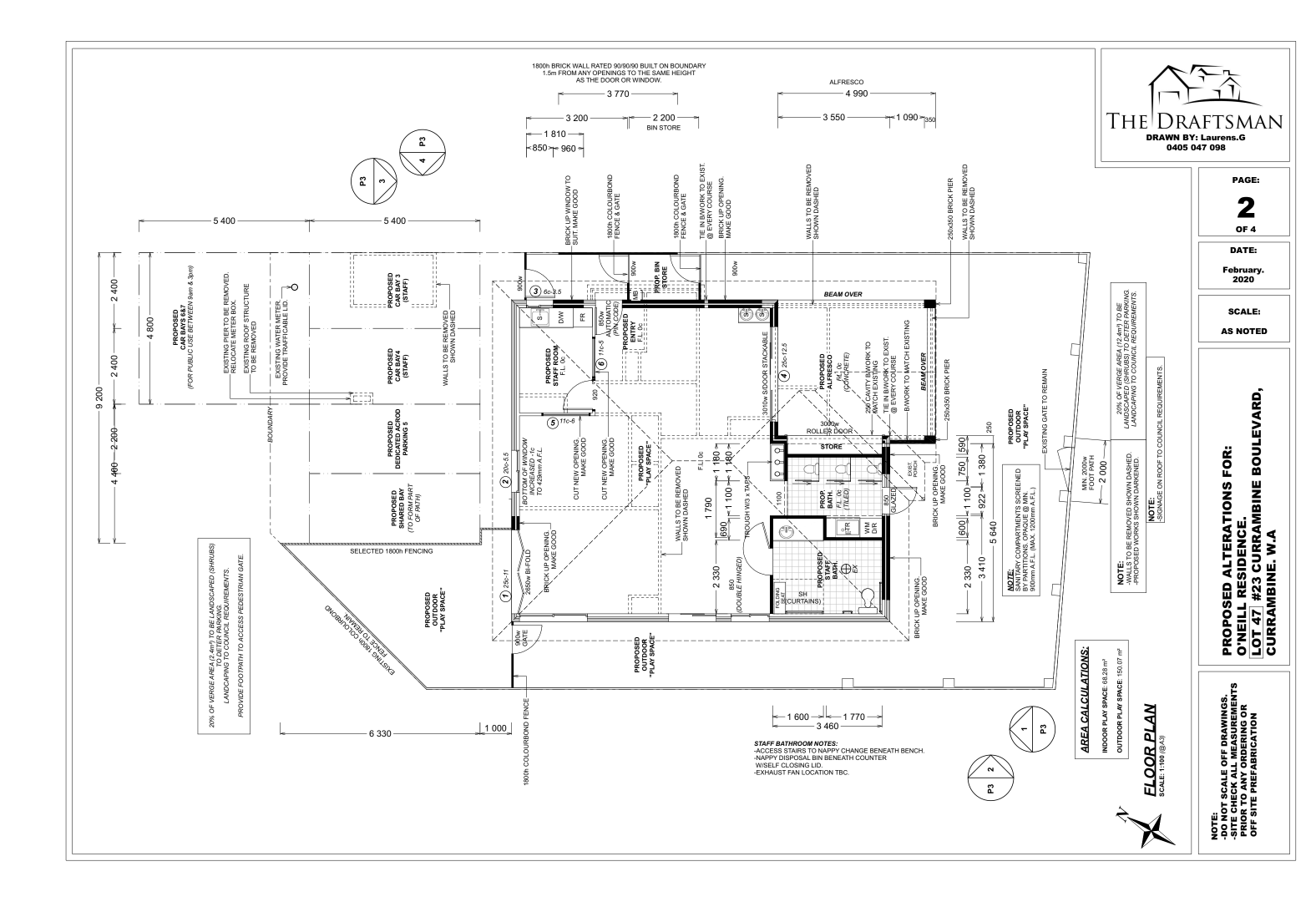
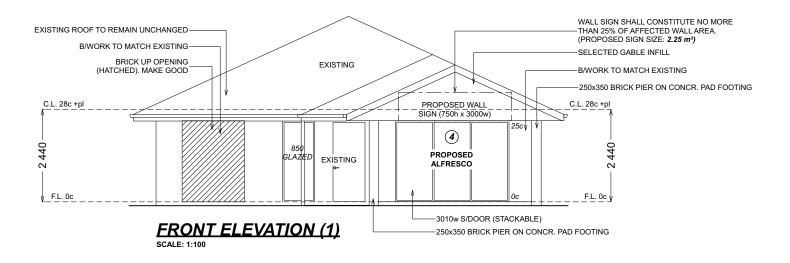
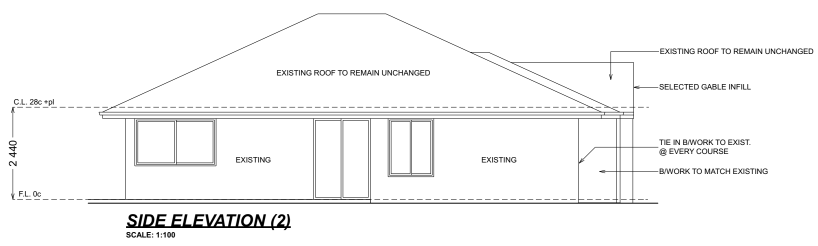


ATTACHMENT 2



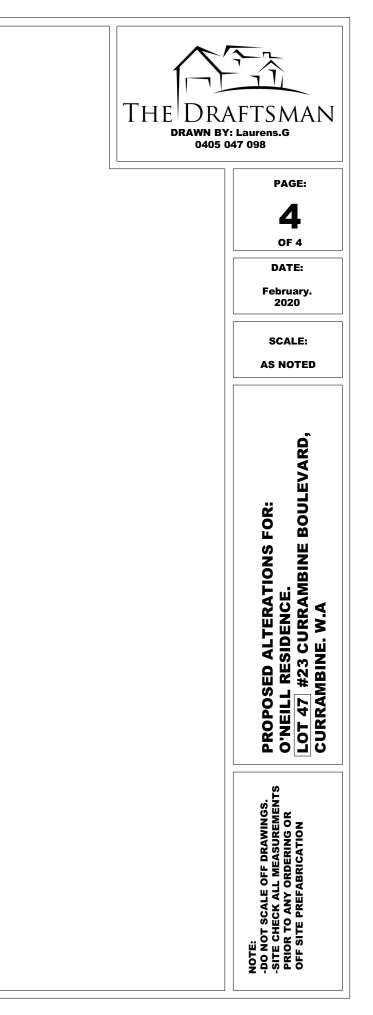






THE DRAFTSMAN DRAWN BY: Laurens.G 0405 047 098		
PAGE: 3 OF 4 DATE: February. 2020		
SCALE: AS NOTED		
PROPOSED ALTERATIONS FOR: O'NEILL RESIDENCE. LOT 47 #23 CURRAMBINE BOULEVARD, CURRAMBINE. W.A		
PROPOSED ALTERAT O'NEILL RESIDENCE LOT 47 #23 CURRAN CURRAMBINE. W.A		





ACOUSTIC REPORT

FOR

A PROPOSED CHILDCARE CENTRE

AT

23 CURRAMBINE BOULEVARD CURRAMBINE WA 6028

27 May 2019

AES-890061-R01-0-27052019

Acoustic Engineering Solutions www.acousticengsolutions.com.au

DOCUMENT CONTROL

Acoustic Report

Environmental Noise Impact Assessment

Prepared for:	Natasha O'Neill
	23 Currambine Boulevard
	Currambine WA 6028
Contact:	Natasha O'Neill
Prepared by:	Dr. Roy Ming
	Acoustic Engineering Solutions
	0408 944 982
	roy.ming@acousticengsolutions.com.au
Revision:	0
Date:	27 May 2019
Doc NO:	AES-890061-R01-0-27052019

Acoustic Engineering Solutions

ABN: 64 451 362 914

This document contains commercial, conceptual and engineering information which is proprietary to Acoustic Engineering Solutions (AES). The information in this document should not be divulged to a third party without AES written consent.

EXECUTIVE SUMMARY

Acoustic Engineering Solutions (AES) has been commissioned by the Natasha O'Neill (Natasha) to prepare an acoustic report as a supporting document for the application of a proposed childcare centre. The childcare centre is proposed to open from 7am to 6pm on Monday to Friday, and closed for weekends and all public holidays. This report presents an environmental noise assessment of the proposed childcare centre. The aim of this assessment is to determine whether or not the proposed childcare centre would comply with the Environmental Protection (Noise) Regulations 1997 (the Regulations).

An acoustic model has been created and four worst-case scenarios have been modelled:

- Scenario 1: The air conditioner is operating simultaneously with the toilet exhaust fan.
- Scenario 2: Children play outdoor with the different activities occurring simultaneously.
- Scenario 3: Scenario 1 plus scenario 2.
- Scenario 4: Closing a car door in a designed car bay.

Six neighbouring residential receivers are selected for the detail assessments. Noise levels are predicted for worst-case meteorological conditions. The predicted worst-case noise levels have been adjusted according to the Regulations, and then assessed against the assigned noise levels. The compliance assessment concludes that full compliance is achieved for the proposed childcare centre.



TABLE OF CONTENTS

EXE	CUTIVE	E SUMN	/ARY	111
1.0	INTRO	DUCTI	ION	5
	1.1	THE C	HILDCARE CENTRE	5
2.0	NOISE	E CRITE	ERIA	6
	2.1	CORR	ECTIONS FOR CHARACTERISTICS OF NOISE	7
	2.2	VECH	ILE NOISE	7
	2.3	INFLU	ENCING FACTORS	8
3.0	NOISE		ELLING	
	3.1	METH	ODOLOGY	9
	3.2		E MODELLING SCENARIOS	
	3.3	INPUT	DATA	
		3.3.1	Topography	.10
		3.3.2	Noise Sensitive Premises	.10
		3.3.3	Source Sound Power Levels	.10
	3.4	METE	OROLOGY	.11
4.0	MODE	LLING	RESULTS	.12
	4.1	POINT	MODELLING RESULTS	.12
	4.2	NOISE	E CONTOURS	.12
5.0	COMP		E ASSESSMENT	
	5.1	ADJUS	STED NOISE LEVELS	.13
	5.2	COMP	PLIANCE ASSESSMENT	.14
APPI	ENDIX		AERIAL VIEW	-
APPI	ENDIX	В	NOISE CONTOURS	.21

1.0 INTRODUCTION

A childcare centre is proposed to operate at 23 Currambine Boulevard Currambine WA. The City of Joondalup requires that an environmental noise impact assessment be undertaken to determine whether or not the proposed childcare centre would comply with the Environmental Protection (Noise) Regulations 1997 (the Regulations).

Acoustic Engineering Solutions (AES) has been commissioned by Natasha O'Neill (Natasha) to prepare the acoustic report.

1.1 THE CHILDCARE CENTRE

Figure 1 in APPENDIX A presents an aerial view¹ of the proposed childcare centre and surrounding area. The childcare centre is surrounded by residential premises.

Figure 2 and Figure 3 in APPENDIX A present the site layout and floor plan. Figure 4 present the elevation view. The building is a single level brick and tile house. The external walls are double brick walls. The roof is insulated with an insulation layer plus plasterboard ceilings. All of the windows are glazed sliding windows with 6.38mm glasses and the two sliding doors are aluminium framed sliding doors with 8mm safety glasses. The other doors are 40mm solid timber doors.

The roof and piers of the existing car port will be removed for car park bays. The existing north boundary fence will also be removed. Two short fences will be installed between the building and the eastern/western boundary fences at the northern ends of the sideways with a lockable gate, as shown in Figure 3.

The childcare centre has a maximum capacity of 17 children between the ages of 3 and 6 years. The childcare centre does not provide food.

Children have both indoor and outdoor activities. The outdoor activities are limited for a maximum number of 10 and for no more than 1.5 hours. The outdoor activities happen within the fenced (front, back and side) yards and include:

- Sandpit play;
- Toy play;
- Building with wooden blocks;
- Water play;
- Vegie garden; and
- Painting.

The childcare centre is proposed to open from 7am to 6pm on Monday to Friday, and closed during Saturday, Sundays and public holidays. During the open hours all windows are fully closed, and all external doors are fully closed except for child entry or exit.

¹ Aerial photo is obtained from Google Map.



2.0 NOISE CRITERIA

Noise management in Western Australia is implemented through the Environmental Protection (Noise) Regulations 1997 (the Regulations). The Regulations set noise limits which are the highest noise levels that can be received at noise-sensitive (residential), commercial and industrial premises. These noise limits are defined as 'assigned noise levels' at receiver locations. Regulation 7 requires that "noise emitted from any premises or public place when received at other premises must not cause, or significantly contribute to, a level of noise which exceeds the assigned level in respect of noise received at premises of that kind".

Table 2-1 presents the assigned noise levels at various premises.

Type of Premises	Time of	Assign	ed Noise Levels in	dB(A) ²
Receiving Noise	Day	L _{A 10}	L _{A 1}	L _{A max}
	0700 to 1900 hours Monday to Saturday	45 + Influencing factor	55 + Influencing factor	65 + Influencing factor
Noise sensitive	0900 to 1900 hours Sunday and public holidays	40 + Influencing factor	50 + Influencing factor	65 + Influencing factor
premises: highly sensitive area	1900 to 2200 hours all days	40 + Influencing factor	50 + Influencing factor	55 + Influencing factor
sensilive area	2200 hours on any day to 0700 hours Monday to Saturday and 0900 hours Sunday and public holidays	35 + Influencing factor	45 + Influencing factor	55 + Influencing factor
Noise sensitive premises: any area other than highly sensitive area	All hours	60	75	80
Commercial premises	All hours	60	75	80

Table 2-1: Assigned noise levels in dB(A)

For highly noise sensitive premises, an "influencing factor" is incorporated into the assigned noise levels. The influencing factor depends on road classification and land use zonings within circles of 100 metres and 450 metres radius from the noise receiver locations.

 $^{^2}$ Assigned level L_{A1} is the A-weighted noise level not to be exceeded for 1% of a delegated assessment period. Assigned level L_{A10} is the A-weighted noise level not to be exceeded for 10% of a delegated assessment period. Assigned level L_{Amax} is the A-weighted noise level not to be exceeded at any time.



2.1 CORRECTIONS FOR CHARACTERISTICS OF NOISE

Regulation 7 requires that that "noise emitted from any premises or public place when received at other premises must be free of:

- (i) tonality;
- (ii) impulsiveness; and
- (iii) modulation.

when assessed under Regulation 9".

If the noise exhibits intrusive or dominant characteristics, i.e. if the noise is impulsive, tonal, or modulating, noise levels at noise-sensitive premises must be adjusted. Table 2-2 presents the adjustments incurred for noise exhibiting dominant characteristics. That is, if the noise is assessed as having tonal, modulating or impulsive characteristics, the measured or predicted noise levels have to be adjusted by the amounts given in Table 2-2. Then the adjusted noise levels must comply with the assigned noise levels. Regulation 9 sets out objective tests to assess whether the noise is taken to be free of these characteristics.

Table 2-2: Adjustments for dominant noise characteristics

Adjustment where noise emission is not music. These adjustments are cumulative to a maximum of 15 dB.			Adjustment where mu	
Where tonality is present	Where Modulation is present	Where Impulsiveness is present	Where Impulsiveness is not present	Where Impulsiveness is present
+5 dB	+5 dB	+10 dB	+10 dB	+15 dB

2.2 VECHILE NOISE

Regulation 3(a) states that *nothing in these regulations applies to the following noise emissions* —

(a) Noise emissions from the propulsion and braking systems of motor vehicles operating on a road.

If it is open to public, a car park is considered to be a road and therefore vehicle noise (propulsion and braking) is not strictly assessed. However, noise from car door shutting still requires assessment, as this does not form part of the propulsion or braking systems.



2.3 INFLUENCING FACTORS

Six receivers have been selected to represent the neighbouring residential premises for the detailed assessment of noise impacts, as shown in Figure 1 in APPENDIX A.

Influencing factor varies from residence to residence depending on the surrounding land use. Both Mitchell Freeway and Burns Beach Road are classified as major roads. Both roads are about 250m to 320m from the selected noise sensitive premises and therefore transport factor of 2 dB applies.

Figure 5 in APPENDIX A present the Joondalup city planning scheme zone maps. It is shown that a small service commercial zone (but no industrial zone) is present in the vicinity of the selected noise sensitive premises. Table 2-3 presents the calculation of influencing factors and Table 2-4 presents the calculated assigned noise levels for the selected closest noise sensitive receivers.

Table 2-3: Calculation of influencing factors.

Closest	Transport Factor in	Innuenci		Influencing Factor
Residents dB		Within 100m Radius	Within 450m Radius	in d(B)
R1 - R6	2	0%	1%	2

Table 2-4: Calculated assigned noise levels in dB(A)

Closest	onday to Saturday		
Residents	L _{A10}	L _{A1}	L _{Amax}
R1 - R6	47	57	67

³ 0700 to 1900 hours for Monday to Saturday.



3.0 NOISE MODELLING

3.1 **METHODOLOGY**

An acoustic model has been developed using SoundPlan v8.0 program, and the CONCAWE^{4,5} prediction algorithms have been selected for this study. The acoustic model has been used to predict noise levels at the representative noise sensitive receiver locations and generate noise contours for the area surrounding the proposed site.

The acoustic model does not include noise emissions from any sources other than from the proposed childcare centre. Therefore, noise emissions from aircrafts, road traffic, animals etc are excluded from the modelling.

3.2 NOISE MODELLING SCENARIOS

Natasha advised:

- During the open hours all windows are fully closed and all external doors are fully closed except for child's entry or exit.
- A reverse cycle split air-conditioning system will be installed and its condenser will sit on the ground of the south-western corner of the building (inside the fence).
- A toilet exhaust fan will be located above the toilet roof.
- A maximum number of 10 children play outdoor at one time.
- The outdoor playing time is no more than 1.5 hours for each group.
- All outdoor and indoor activities are supervised by the staffs. Children are not allowed to shout or swear within the centre.
- All outdoor activities happen within the fenced yards of the childcare centre.
- The child-playing activities include:
 - > Telling or reading stories.
 - > Sandpit play with conversations.
 - > Wooden blocks building with conversations.
 - > Riding tricycles with conversations.
 - > Toy play with conversations.
 - > Water play with conversations.
 - > Painting and drawing with conversations.
 - > Vegie garden.

Based on the proposed activities, the following four worst-case operational scenarios have been modelled:

⁴ CONCAWE (Conservation of Clean Air and Water in Europe) was established in 1963 by a group of oil companies to carry out research on environmental issues relevant to the oil industry.

⁵ The propagation of noise from petroleum and petrochemical complexes to neighbouring communities, CONCAWE Report 4/81, 1981.

- Scenario 1: The air conditioner is operating simultaneously with the toilet exhaust fan. This scenario represents the worst-case operation of mechanical plant.
- Scenario 2: Ten (10) children play outdoor simultaneously with seven (7) children playing indoor. This scenario includes 5 outdoor play groups and 3 indoor play groups. Each group has one conversation.
- Scenario 3: Scenario 1 plus scenario 2. This scenario represents the worst-case operation of the childcare centre.
- Scenario 4: Closing a car door in a designed car parking bay located in the back of (north entrance to) the childcare centre. It represents very short events.

The car-door closing is modelled as a point source. The barrier effect of car bodies is not considered in the model and the predicted noise levels will be higher than the actual levels at the car body shadow areas.

The noises emitted from the indoor activities are much lower than the noises from the outdoor activities because all of the external doors and windows are fully closed during the open hours. A scenario for all of 17 children playing indoor should generate a much lower noise than scenario 2 and therefore it is not modelled. Scenario 2 represents a worst-case child-play scenario.

3.3 INPUT DATA

3.3.1 Topography

The ground elevation contours are obtained from Google map and input to the acoustic model. An absorptive ground is assumed for the nearby Park, and the other area is assumed to have averaged ground absorption of 0.6.

All buildings and property boundary fences in the area of interest (including the proposed site) have been input to the acoustic model. All property fences are assumed to be 1.8m high except for the front (south) fence and part of the west side fence of the childcare centre, which are 1.2m. The front fence gate (to Currambine Boulevard) of the childcare centre will be removed and bricked (1.2m) as shown in Figure 3 in APPENDIX A.

3.3.2 Noise Sensitive Premises

Six receivers are selected for the assessment, as shown in Figure 1 in APPENDIX A. R2 and R5 represent the front and backyard receivers of the eastern neighbour while R3 and R4 represent the front and backyard receivers of the western neighbour. R6 represents the closest future residential premise.

3.3.3 Source Sound Power Levels

Table 3-1 presents the source sound power levels. The overall noise levels of mechanical plant were obtained from the provided information. The spectrum shapes were obtained



from the AES database for similar equipment. The sound power level of a child-play was measured when three kids were talking and building wooden blocks in another childcare centre. It is AES experience that the noise from child-play is a broadband noise and does not contain any annoying characteristics (i.e. intrusive or dominant characteristics). The sound power level of car door shutting is a L_{Amax} level. The noises generated from the mechanical plant are expected to exhibit tonality.

Names	Octave Frequency Band Sound Power Levels in dB(lin)						Ove	erall		
Names	63	125	250	500	1k	2k	4k	8k	dB(lin)	dB(A)
Air-conditioning Unit	66	72	74	70	68	64	60	57	78	73
Toilet Exhaust Fan	68	67	62	61	51	53	52	48	72	62
Child-play ⁶	65	67	71	70	66	64	60	55	76	72
Car Door Shutting L _{Amax}	100	97	93	86	82	79	72	68	97	85

Table 3-1: Measured sound power levels.

3.4 **METEOROLOGY**

SoundPlan calculates noise levels for defined meteorological conditions. In particular, temperature, relative humidity, wind speed and direction data are required as input to the model. For this study the worst-case meteorological conditions⁷ have been assumed, as shown in Table 3-2.

Table 3-2:	Worst-case	meteorological	conditions.
------------	------------	----------------	-------------

Time of day	Temperature Celsius	Relative Humidity	Wind speed	Pasquill Stability Category
Day (0700 1900)	20° Celsius	50%	4 m/s	E

 $^{^{6}}_{-}$ The sound power level includes kid conversion and wooden block building noise.

⁷ The worst case meteorological conditions were set by the EPA (Environmental Protection Act 1986) Guidance note No 8 for assessing noise impact from new developments as the upper limit of the meteorological conditions investigated.

4.0 MODELLING RESULTS

4.1 **POINT MODELLING RESULTS**

Table 4-1 presents the predicted worst-case A-weighted noise levels. For scenario 4 the predicted noise levels are the L_{Amax} levels.

Receivers	Scenario 1	Scenario 2	Scenario 3	Scenario 4
R1	26.4	37.2	37.6	21.5
R2	28.5	39.6	40.2	24.9
R3	34.2	40.2	41.2	29.3
R4	27.8	33.7	34.9	45.5
R5	16.4	25.0	26.1	52.8
R6	19.3	29.4	29.9	51.7

Table 4-1: Predicted worst-case noise levels in dB(A).

4.2 NOISE CONTOURS

Figure 6 to Figure 9 in APPENDIX B presents the worst-case noise contours. These noise contours represent the worst-case noise propagation envelopes, i.e., worst-case propagation in all directions simultaneously.

Figure 9 is the L_{Amax} contours for the worst-case noise propagation.



5.0 COMPLIANCE ASSESSMENT

5.1 ADJUSTED NOISE LEVELS

According to Table 2-2, the predicted noise levels shown in Table 4-1 should be adjusted by:

- 5 dB if the noise received exhibits tonality; or
- 10 dB if the noise received exhibits impulsiveness.

The noise radiation from the mechanical plant will have tonal components but not exhibit implusiveness. Therefore, a 5dB adjustment should apply to the predicted noise levels for scenario 1.

Scenario 2 represents the worst-case child-play activities and its noise emission does not contain annoying characteristics. No adjustment is required for the predicted noise levels in scenario 2.

Noise levels in scenario 3 have the contribution from the mechanical plant. Table 4-1 indicates that the noise contribution from the mechanical plant (scenario 1) is much lower than the kid-play noise (scenario 2) at all receiver locations. The tonal components from the mechanical plant should be inaudible. Therefore, no adjustment is required for the predicted noise levels in scenario 3.

Scenario 4 considers the car-door closing noise only. The car-door closing noise may exhibit implusiveness and a 10dB adjustment applies.

Table 5-1 presents the adjusted worst-case A-weighted noise levels. The adjusted levels are expressed in *Bold* and *Italic*.

Receivers	Scenario 1	Scenario 2	Scenario 3	Scenario 4
R1	31.4	37.2	37.6	31.5
R2	33.5	39.6	40.2	34.9
R3	39.2	40.2	41.2	39.3
R4	32.8	33.7	34.9	55.5
R5	21.4	25.0	26.1	62.8
R6	24.3	29.4	29.9	61.7

Table 5-1: Adjusted worst-case noise levels in dB(A).



5.2 COMPLIANCE ASSESSMENT

Both the mechanical plant and outdoor activities generate continuous noise emissions. Therefore, the assigned noise levels L_{A10} should apply to scenarios 1 to 3.

Car door closing is a very short event. The noise from a car door closing is predicted in L_{Amax} level and the assigned noise levels L_{Amax} apply to scenario 4.

The childcare centre is open from 7am to 6pm on Monday to Friday excluding public holidays. Therefore, assessment is required for day-time only.

Table 5-2 presents compliance assessment for the day time period (from 7:00am to 6:00pm). It is shown that the assigned noise levels are much higher than the adjusted noise levels at all receiver locations for all scenarios. This indicates that full compliance is achieved for the proposed operations of the childcare centre.

Receivers	Assigned Noise Levels L _{A10} in dB(A)	Adjusted W	/orst-case Nois dB(A)	Assigned Noise Levels	Adjusted L _{Amax} in dB(A)	
		Scenario 1	Scenario 2	Scenario 3	L _{Amax} in dB(A)	Scenario 4
R1	47	31.4	37.2	37.6	67	31.5
R2	47	33.5	39.6	40.2	67	34.9
R3	47	39.2	40.2	41.2	67	39.3
R4	47	32.8	33.7	34.9	67	55.5
R5	47	21.4	25.0	26.1	67	62.8
R6	47	24.3	29.4	29.9	67	61.7

Table 5-2: Compliance assessment.

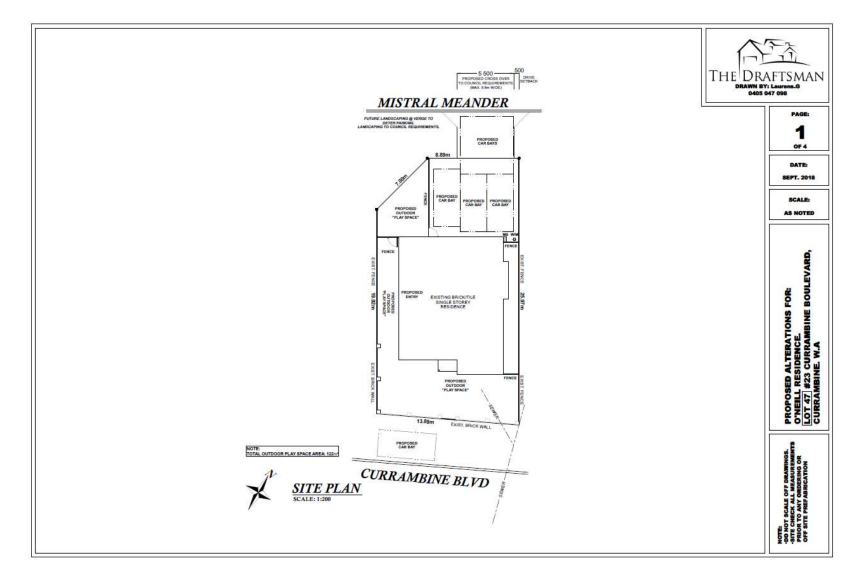


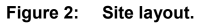
APPENDIX A AERIAL VIEW

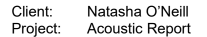


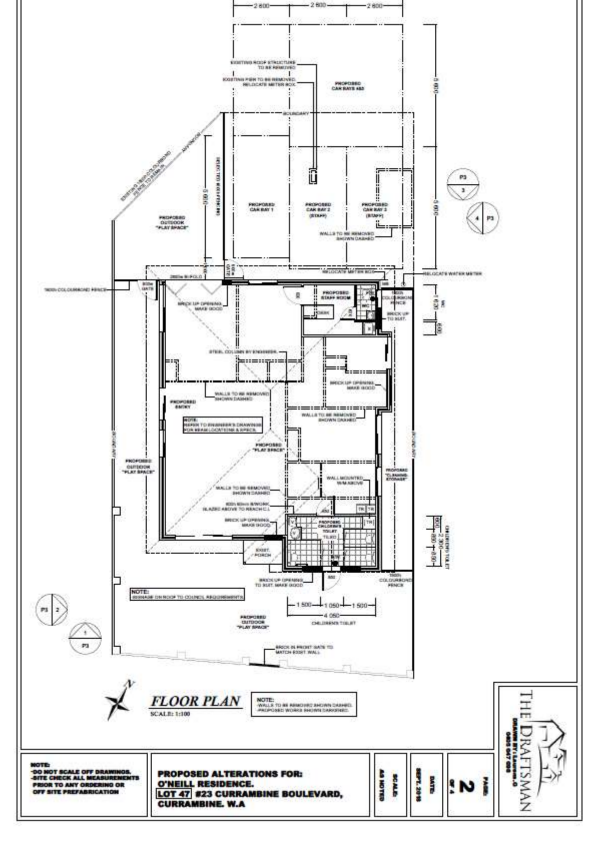
Figure 1: Aerial view of proposed childcare centre and surrounding area.





















AFA

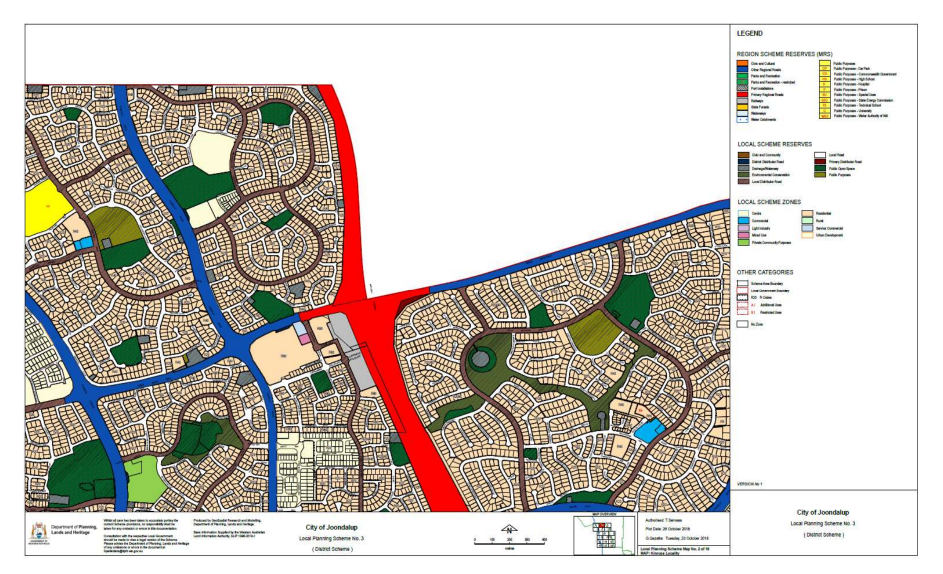


Figure 5: Zone map 2 of Joondalup city planning scheme.



APPENDIX B NOISE CONTOURS

AFA



Figure 6: Worst-case noise level contour for scenario 1.

AFA

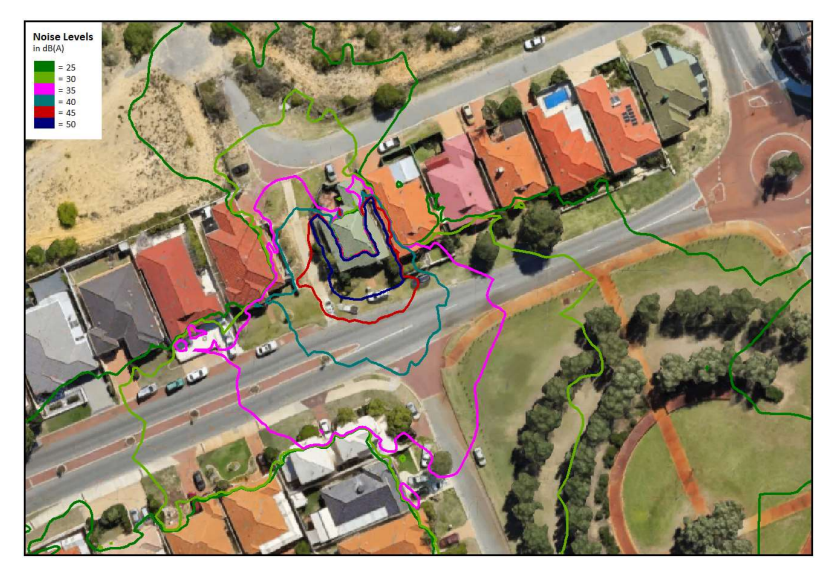


Figure 7: Worst-case noise level contour for scenario 2.

AFA



Figure 8: Worst-case noise level contour for scenario 3.





Figure 9: Worst-case noise level contour for scenario 4.

Site address: 23	Currambine BLVD, Currambine	WA 6028			
Site visit: Yes 🔽	No				
	pplicable): Day 17th		Month March		fear 2019
Report author or re	viewer: Natasha O'Neill, with	some assistance from	Natasha Smirnova		
WA BPAD accredito	ation level (please circle):				
Not accredited 🔽	Level 1 BAL assessor	Level 2 pro	ictitioner Level	3 practitioner	
If accredited pleas	e provide the following.				
BPAD accreditation	number:	Accreditation expin	y: Month	1	/ear
Bushfire manageme	ent plan version number:	1			
Bushfire manageme	ent plan date: Day 18th		Month March)	/ear 2019
Client/business nan	ne: Currambine Child Care Ce	Contract of the second s			
Has the BAL been c (tick no if AS3959 m Have any of the bu	alculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept	ther than method 1 calculate the BAL) lements been addre	? essed through the use o		Yes N
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi bushfire protection	alculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)?	ther than method 1 calculate the BAL) lements been addr lable solutions have	? essed through the use o		
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi bushfire protection Is the proposal any	alculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see <u>SPP 3</u>	ther than method 1 calculate the BAL) lements been addre lable solutions have 7 for definitions)?	? essed through the use o		Yes N
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi bushfire protection Is the proposal any Unavoidable devel	alculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)?	ther than method 1 o calculate the BAL) lements been addre able solutions have 7 for definitions)?	? essed through the use o		
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi bushfire protection Is the proposal any Unavoidable devel	calculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see <u>SPP 3</u> opment (in BAL-40 or BAL-	ther than method 1 o calculate the BAL) lements been addre able solutions have 7 for definitions)?	? essed through the use o		Yes N
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi- bushfire protection Is the proposal any Unavoidable devel Strategic planning	calculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see <u>SPP.3</u> , opment (in BAL-40 or BAL- proposal (including rezoni	ther than method 1 o calculate the BAL) lements been addre able solutions have 7 for definitions)?	? essed through the use o		Yes N
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi- bushfire protection Is the proposal any Unavoidable devel Strategic planning High risk land-use	calculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see <u>SPP 3</u> , opment (in BAL-40 or BAL- proposal (including rezoni	ther than method 1 o calculate the BAL) lements been addre able solutions have 7 for definitions)?	? essed through the use o		Yes N
Has the BAL been of (tick no if AS3959 m Have any of the bup performance princi- bushfire protection Is the proposal any Unavoidable devel Strategic planning High risk land-use Vulnerable land-use None of the above Note: Only if one (calculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see <u>SPP 3</u> , opment (in BAL-40 or BAL- proposal (including rezoni	ther than method 1 o calculate the BAL) lements been addre table solutions have 7 for definitions)? FZ) ing applications) swers in the tables i	? essed through the use of been used to address	all of the	Yes N 5 6 7 6
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi- bushfire protection Is the proposal any Unavoidable devel Strategic planning High risk land-use Vulnerable land-use None of the above Note: Only if one (or the WAPC	calculated by a method of nethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see <u>SPP 3</u> , opment (in BAL-40 or BAL- proposal (including rezoni e	ther than method 1 o calculate the BAL) lements been addre table solutions have 7 for definitions)? (FZ) ing applications) swers in the tables i ES for comment.	? essed through the use of been used to address s yes should the decisio	all of the	Yes N 5 6 7 6
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi- bushfire protection Is the proposal any Unavoidable devel Strategic planning High risk land-use Vulnerable land-use None of the above Note: Only if one (or the WAPC	alculated by a method of hethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see SPP 3. opment (in BAL-40 or BAL- proposal (including rezoni e cor more) of the above an C) refer the proposal to DF en one of the above listed	ther than method 1 o calculate the BAL) lements been addre table solutions have 7 for definitions)? (FZ) ing applications) swers in the tables i ES for comment.	? essed through the use of been used to address s yes should the decisio	all of the	Yes N 5 6 7 6
Has the BAL been of (tick no if AS3959 m Have any of the bu performance princi- bushfire protection Is the proposal any Unavoidable devel Strategic planning High risk land-use Vulnerable land-use None of the above Note: Only if one (or the WAPC	alculated by a method of hethod 1 has been used to shfire protection criteria el iple (tick no if only accept criteria elements)? of the following (see SPP 3. opment (in BAL-40 or BAL- proposal (including rezoni e cor more) of the above an C) refer the proposal to DF en one of the above listed	ther than method 1 o calculate the BAL) lements been addre table solutions have 7 for definitions)? (FZ) ing applications) swers in the tables i ES for comment.	? essed through the use of been used to address s yes should the decisio	all of the	Yes N 5 6 7 6

Contents

Summary	3
SUBJECT SITE	4
Previous bushfire assessments	4
Environmental Considerations	7
Native vegetation	7
Environmentally sensitive areas	7
Re-vegetation & landscaping	7
Bushfire Threat Assessment	9
Bushfire Context	9
Potential Bushfire Impact	9
Asset protection zone (APZ)	12
Steps required to setup and maintain an Asset Protection Zone (APZ)	132
Design of Asset Protection Zone	
Responsibility of the owner	143
Bushfire HazardIssues	154
Bushfire Hazard Issues	154
Bushfire ProtectionCriteria	
Guidelines for Planning In Bushfire Prone Areas Version 1.3 (The Guidelines)	
Proposal Assessment	
Bushfire Management Strategies	
Implementation and Management	19
References	210
Appendix 1 – Asset protection Zones Specifications	221
Appendix 2 – Local Government Firebreak and Fuel Load Notice	232
Appendix 3 – Bushfire Attack Level (BAL) Assessment report243	
Appendix 4 – Bushfire Emergency Evacuation Plan	35
Appendix 5 – Emergency Evaluation Diagram for onsite display	50

Summary

This Bushfire Management Plan (the Plan) has been prepared to accompany the application for 23 Currambine BLVD Currambine located in the City of Joondalup (the Proposal).

The site in question is 340 m2 in size (1 lot) is within a designated bushfire prone area and the Proposal requires the application of State Planning Policy No. 3.7: Planning in Bushfire Prone Areas (SPP 3.7).

The assessed bushfire risk is considered manageable and will be achieved by the identified stakeholders implementing and maintaining the bushfire risk management measures that are presented in this Plan.

The Proposal, as set out in this Plan, has addressed all applicable bushfire legislation, policy, standards and guidelines including the four elements of the Bushfire Protection Criteria as follows:

- The Site has been given a rating of BAL-19 (Report Number #YN9740)
- Access and egress routes will be available to the Lot.
- A reticulated water supply including existing hydrants is available to the proposed Lots.

This report determines the Proposal can meet all necessary requirements for bushfire protection.

SUBJECT SITE

The site the subject of this report is 23 Currambine BLVD Currambine located in the City of Joondalup. Figure 2A illustrates the subject site and immediate surrounds.

The site is identified as being Bushfire Prone on the Map of Bush Fire Prone Areas 2018 (OBRM, 2018), as illustrated in Figure 2B.

The subject lot is 340 m2 in area and current development comprises a FMP for child care centre

Previous bushfire assessments

A BAL Assessment Report was previously prepared by Bushfire Perth, with a determined rating of BAL-19 for the site (Bushfire Perth Pty ltd). The BAL Assessment Report is referenced within this document please refer to Report Number #YN9740





Environmental Considerations

The following environmental considerations have been addressed with the aid of the WALGA Environmental Planning Tool.

Figure 3A illustrates the identified environmental considerations for the area. The proponent has not identified any additional environmental considerations located within the site

Native vegetation

Outside of the lot to the West of the site is an area which is categorised as a Local Natural Area (LNA) for planning purposes.

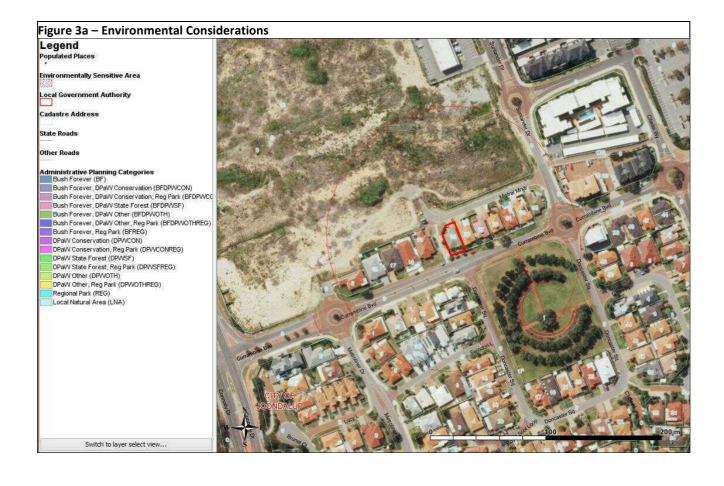
No significant, native vegetation is identified within the boundaries of the subject site, or otherwise identified as potentially impacted by the Proposal.

Environmentally sensitive areas

No designated Environmentally Sensitive Areas are identified.

Re-vegetation & landscaping

No areas of the proposed Lots are known to be subject to re-vegetation or landscaping plans that may potentially impact the assessment of the future bushfire threat.



Bushfire Threat Assessment

Bushfire Context

This site has no onsite vegetation and as such an asset protection zone will not be required

Only the onsite vegetation is under the control of the landowner(s) of the subject site, while the offsite vegetation is not able to be controlled.

Potential Bushfire Impact

From the BAL Assessment (#YN9740), the potential bushfire impact was analyzed in accordance with AS 3959 Methodology 1 to determine the potential worst-case radiant heat impact the lot.

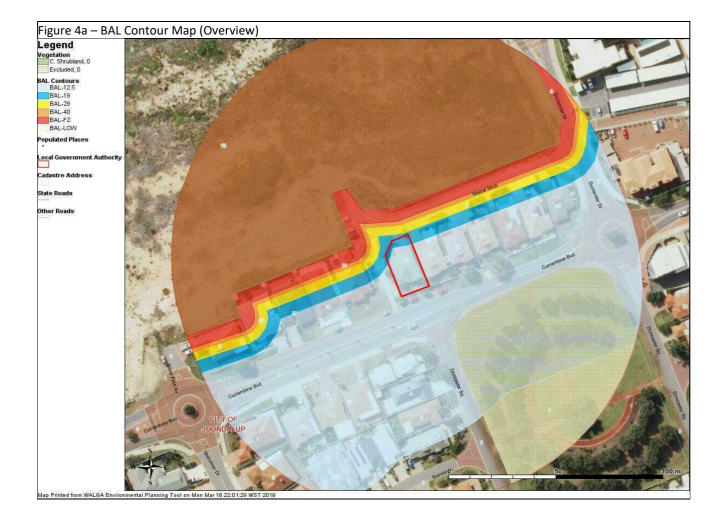
In accordance with SPP 3.7, a BAL Contour Map has been prepared to illustrate the potential radiant heat impacts and associated BAL ratings for the assessment area after the an asset protection zone is installed (see Figures 4A and to 4B).

The resulting indicative BAL ratings are presented in the following table (Table 4A):

Table 4A: Maximum BAL that will apply to future dwellings on the proposed Lots (AS3959 Method 1)

Plot 1	Vegetation Classification	Effective Slope	Separation	BAL
1	Exclusion 2.2.3.2 (F)			BAL-LOW
2	Class C Shrubland	15	15	BAL-19

The resulting BAL ratings that are presented in the table (Table 4A) indicate a rating of BAL-19.





Asset protection zone (APZ)

Managing vegetation in the Asset Protection Zone (APZ) achieves the following:

• Provides a safer space for people to defend their property and themselves before, during and after a fire front passes if necessary.

• By reducing radiant heat and direct flame contact from igniting the dwelling exposed to the fire front.

It is up to the landowners or occupiers to ensure that the created APZ is maintained through suitable design to ensure their property complies with the abovementioned APZ standards.

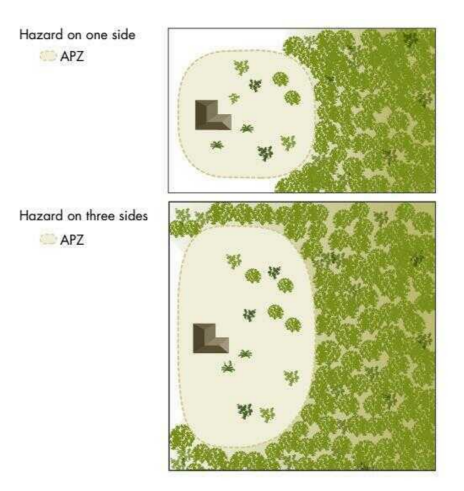
Steps required to setup and maintain an Asset Protection Zone (APZ)

Asset Protection Zone (APZ) means a low fuel area immediately surrounding habitable buildings and is to meet the following requirements:

- Minimum width: Measured from any external wall or supporting post or column of the proposed building or the building envelope, and of sufficient size to ensure the potential radiant heat impact of a bushfire does not exceed 29kW/m² (BAL-29)
- Sheds: should not contain flammable materials.
- Location: wholly within the development site Fences: within the APZ are constructed from noncombustible materials (e.g. iron, brick, limestone, metal post and wire). It is recommended that solid or slatted non-combustible perimeter fences are used.
- **Objects:** within 10 metres of a building, combustible objects must not be located close to the vulnerable parts of the building i.e. windows and doors. Fine Fuel load: combustible dead vegetation matter less than 6 millimetres in thickness reduced to and maintained at an average of two tonnes per hectare.
- Trees (> 5 metres in height): trunks at maturity should be a minimum distance of 6 metres from all elevations of the building, branches at maturity should not touch or overhang the building, lower branches should be removed to a height of 2 metres above the ground and or surface vegetation, canopy cover should be less than 15% with tree canopies at maturity well spread to at least 5 metres apart as to not form a continuous canopy. No tree crowns overhang the building.
- Shrubs (0.5 metres to 5 metres in height): should not be located under trees or within 3 metres of buildings, should not be planted in clumps greater than 5m2 in area, clumps of shrubs should be separated from each other and any exposed window or door by at least 10 metres. Shrubs greater than 5 metres in height are to be treated as trees.
- Ground covers (<0.5 metres in height): can be planted under trees but must be properly maintained to remove dead plant material and any parts within 2 metres of a structure, but 3 metres from windows or doors if greater than 100 millimetres in height. Ground covers greater than 0.5 metres in height are to be treated as shrubs.
- **Grass:** Should be managed to maintain a height of 100 millimetres or less.
- Grass: Cut before every fire season

Design of Asset Protection Zone

The proportion of the APZ reflect the distance from the hazard to ensure adequate separation is achieved



Tree canopy cover should be less than 15% with tree canopies at maturity well spread to at least 5 metres apart as to not form a continuous canopy.

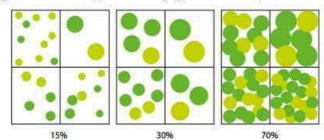


Figure 18: Tree canopy cover - ranging from 15 to 70 per cent at maturity

Responsibility of the owner

It is the responsibility of the owner to ensure that the APZ is created and maintained through appropriate design to ensure their property complies with the APZ standards outlined above.

Bushfire Hazard Issues

Bushfire Hazard Issues

From the BAL Assessment and BAL Contour Maps, the following bushfire hazard issues have been identified:

- The lot is subject to a rating of BAL-19
- The BAL ratings provided in the BAL Contour Maps and associated tables are indicative only and are for the purposes of demonstrating compliance with the bushfire protection criteria of SPP 3.7.
- Future residential buildings or upgrades to the existing building are to be constructed to the applicable construction standard of AS 3959.
- Due to the proposed lot being subject to a rating above BAL-LOW the relevant bushfire protection criteria apply and are addressed in Section 6 of this report.

Bushfire Protection Criteria

Guidelines for Planning In Bushfire Prone Areas Version 1.3 (The Guidelines)

The Guidelines apply applications located within designated bushfire prone areas. The Guidelines provide supporting information for implementation of SPP 3.7. Specifically, they provide the Bushfire Protection Criteria to be address for all applications.

Proposal Assessment

Table 6A provides an assessment against the bushfire protection criteria detailed in Appendix 4 of the Guidelines, including the applicable Acceptable Solutions for each element.

Table 6A: Assessment against the bushfire protection criteria of the Guidelines

Element	Acceptable Solution (A)	Compliance	Notes
1. Location	A1.1 Development location	YES	The development location is assessed as an acceptable rating of BAL-19.
2. Siting of Development	A2.1 Asset Protection Zone	N/A	Asset protection zone is not required for this site.
3. Vehicular Access	A3.1 Two access routes	YES	The site is situated on 23 Currambine Blvd Currambine connects directly with multiple access roads including Connolly Drive to the West and Sunlander Drive to the East. These routes connect to the wider public road network providing access in multiple directions.
	A3.2 Public road	N/A	Publicroadsare existing do not form part of this subdivision.
	A3.3 Cul-de-sac	N/A	Nocul-de-sacs are part of this subdivision.
	A3.4 Battle-axe	N/A	No battle-axe Lots are proposed.
	A3.5 Private driveways longer than 50m	N/A	No driveways greater than 50m in length are required.
	A3.6 Emergency access way	N/A	No emergency access ways are required.

Element	Acceptable Solution (A)	Compliance	Notes
	A3.7Fireserviceaccess routes	N/A	No fire service access routes are required.
	A3.8 Firebreakwidths	no	Firebreaks are not required to be installed as per local fire break notice
4. Water	A4.1 Reticulated areas	YES	A reticulated water supply including existing hydrants is available to the proposed Lots.
	A4.2 Non-reticulated areas	N/A	
	A4.3 Individual lots within non-reticulated areas	N/A	-

Bushfire Management Strategies

The required risk management measures, as detailed in Table 6A, are illustrated in the following Bush fire Management Strategies Map (Figure 6A) with associated specifications in Table 6B.



Bushfire Risk ManagementStrategies				
 APZ AssetProtectionZones(APZ)tobeestablished and maintained to the following dimensions: To encompass the entirety of the proposed Lots. 	 Access & Egress 23 Currambine BLVD Currambine provides access/ egress to East and West of lot 			
 Specifications for the APZ include: Fuel load to be maintained <2t/ha. Trim Low hanging limbs to 2m from ground. No trees or branches to overhang habitable buildings. Grass to be kept <5cm (50mm). Trees should be a minimum of 6m from habitable buildings. Tree canopy cover should be less than 15% with tree canopies at maturity well spread to at least 3 m apart as to not form a continuous canopy. Remove dead material from within trees and shrubs. Ensureroofs, gutters and walls of all buildings are free of flammable material. Fences within APZ to be constructed of noncombustible materials (e.g. steel, limestone, etc.). Sheds within APZ should not contain flammable materials. 	Water A reticulated water supply including existing hydrants is available to the proposed Lots.			
Power domes are to be kept clear of vegetation. For specific requirements refer to: Schedule 1: Standards for APZ included in Appendix 1.				
Additional requirements may be specified by the annual Firebreak Notice included in Appendix 2.				

Implementation and Management

Table 7A: Schedule of Required Works

Landowner/Occupier		
No.	Management Action	
1	On an ongoing basis, maintain the Asset Protection Zones (APZ) to the dimensions and standards stated in the Bushfire Management Plan.	
2	Each year, comply with the relevant local government (City of Joondalup) annual Firebreak Notice issued under s33 of the Bush Fires Act 1954.	

References

Bushfire Perth. (2019). Bushfire Attack Level (BAL) Assessment Report, reference ##YN9740. City

of Joondalup

- OBRM. (2019). Map of Bush Fire Prone Areas 2019. Office of Bushfire Risk Management. Perth, WA.
- Standards Australia. (2009). AS 3959-2009 Construction of buildings in bushfire prone areas. SAI Global. WAPC.
- (2015). State Planning Policy 3.7 Planning in Bushfire Prone Areas. Western Australian Planning Commission & Department of Planning.
- WAPC. (2016). Planning Bulletin 111/2016 Planning in Bushfire Prone Areas. Western Australian Planning Commission.
- WAPC. (2017a). Guidelines for Planning in Bushfire Prone Areas Version 1.3. Western Australian Planning Commission, Department of Planning & Department of Fire and Emergency Services.
- WAPC. (2017b). Guidelines for Planning in Bushfire Prone Areas Appendices Version 1.3. Western Australian Planning Commission, Department of Planning & Department of Fire and Emergency Services.

Appendix 1 – Asset protection Zones Specifications

Source: Guidelines for Planning in Bushfire Prone Areas (DoP/DFES v1.3 2017)

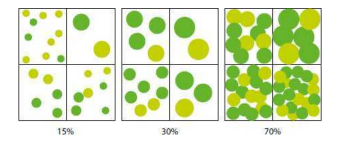
Fences: within the APZ are constructed from non-combustible materials (e.g. iron, brick, limestone, metal post and wire). It is recommended that solid or slatted non-combustible perimeter fences are used.

Objects: within 10 metres of a building, combustible objects must not be located close to the vulnerable parts of the building i.e. windows and doors.

Fine Fuel Load: combustible dead vegetation matter less than 6 mm in thickness reduced to and maintained at an average of two tonnes per hectare. The visual guide below shows a fuel load that equates to approximately 2t/ha (source: Shire of Augusta Margaret River).



Trees (> 5 metres in height): trunks at maturity should be a minimum distance of 6 metres from all elevations of the building, branches at maturity should not touch or overhang the building, lower branches should be removed to a height of 2 metres above the ground and or surface vegetation, canopy cover should be less than 15% with tree canopies at maturity well spread to at least 5 metres apart as to not form a continuous canopy. Diagram below represents tree canopy cover at maturity.



Shrubs (0.5 metres to 5 metres in height): should not be located under trees or within 3 metres of buildings, should not be planted in clumps greater than 5m2 in area, clumps of shrubs should be separated from each other and any exposed window or door by at least 10 metres. Shrubs greater than 5 metres in height are to be treated as trees.

Ground covers (<0.5 metres in height): can be planted under trees but must be properly maintained to remove dead plant material and any parts within 2 metres of a structure, but 3 metres from windows or doorsifgreaterthan100mminheight.Groundcoversgreaterthan0.5metresinheightaretobetreated as shrubs.

Grass: should be managed to maintain a height of 100 mm or less.

Appendix 2 – Local Government Firebreak and Fuel Load Notice

Fire Presention on Private and Public Land The Department of the & Energency Services (PEB) leave a large of warring to inform and keep the commenty and large spit leave to deart indexets that may the same these and poperty.

Rotal Fire Ban (TFB)

Retail Fee Toon (THB) A TracE Tree Toon (THB) is the closed by DFERT because of software weather conditions or where widepend free manufacture statistics free distances and conditions TFE is becaused it provides the lighting of any fees in the open air instruction grade has because and conductor investment and any other administer that may state in the manufacture and any other administer that may state in the

Fire Danger Flating (FDF)

File Daruger Ruling (FDR) The ICR is insured on the forecast eventher conditions and given ratios about the level of burdless bravel on a particular ratio, When the rating is high, the thread of a burdles interments. For more failure will OFEE at these way governor the Burdles' conditions will Differ an approach on the Burdles' Mattoordogy at bom webgeview



inche Numance Simpler Numeerce Wave a show makenic complexit is incurved, the City may reasent the activity counting the answer humane to cause it accurates with the previousne of Sectors 1124/26 the readity Attracebrackat Proceeding to 1917. A materian promoty of \$500,00 is providently the Act upon considered of counting a simpler functions

garette and Mulch Pleas

Cognitive and second reveal. Net much the are covered by discarded operative unair her, thy providence - streading op the winteded periods along cookiesies, particularly at traffic spits. Matheria used for intertroping, and on wrights and matheria stream. The types and affects this make a fire on math. Cognitive woodship much as an economical as Tay, we turble to type.

Perattics for carvins), cigamity (Descent	and Mirror.
Offence	Fine
Cignette butt ittering - individual	8109-00
Cigarette butt littering - corporation	\$500.00
Littering that creates a public risk - individuals (includes II) capacities)	\$500.00
Littering that creation a poblic risk ~ corporations (includes 01 cigarathos)	\$2,000:00
During a THE, disposing of burning toloacco, opporte, opporter match in concentrations Rely to set five to the bush; including throwing it from a vehicle	\$25,000.00 3Pd/97 12 (not5)4 (110)

Probabilitized Electrology	Burring is prohibited within the City of Joonstatup at year works
Garden Hirtube and Rubben	Burring of gwaten values and rubbleh, by any person, at any time, on privide or public land, is prohibited
Barbeculos and Outdoor Hairtime	The use of solid hug backetures and outdoor headers, such as a chimeres, is prohibited on private property where a THS real basis deviced by CECE, all where they and gala or whether by backeture and outdoor headers are periodical.
Ouniner Covering	The use of modeur cooking appliances often than City installed and manageril gas too became within parks and interves is prohibited.
Camping	Camping to not permitted within City pertil and reported
Off-Plant Weschen	Off-road variables any null portrated within City parks and inserves

ive Emergences	000
imengency triometical.	1300-657 209
ES Assistance	132,500
atal Fm Ban Information	1800 709 355
Sty Rangero	1300 655 960

finizino

Endowide care • Altive sale access for herlighting vehicles • University the speed of the • Dir used to endow hazards and potent weeks

Bushfire Prevention and Firebreaks

Joondalup



Film - Overview

The Last reportant matural hattam of the Western Australian familicaspis. Human activities, including annou-have maturation in economic headbacks within results to inserve approximation group of the server and the matura-tion server and property. The Chyls am is to more association and cancers of the results and importabilities associated with bipathes.

- The objectives of building management within the City of Josreiska include • Protecting lile, critical infrastructure, property and the anotherman
- Fulling diligators under file wieles/ legislation and undertaking beit-practice file management
- Mantaining and achieving technicity values within results among
- · Ensuring long form serviced of radius withfly presidents
- · Morrising adverse impacts on regional ter quality Providing consistency within the City's operations inquinting fire management.

Many factors influences the behaviors, such as ball, we after final but nume is more significant than built Vigilation around its builting like thy point, weiver, livegs and basis provide Suarton a file. This had pays a part in now not a file can be and how that it contigeneed. If fuel is removed, the file will starve

In order to excluse the risk of a fire occurrence within the City of Journalian a number of buildfire risk management actions are currently inplaneated by the City under the Ilean American 1954. · Weed control Emechanical and chemically

- Hoteleton and mantenance of federate and the occess ways on CBI owned or minaged bind Annual Instructs implections on all vacent text and butfield within the CBy
- Armusi fuel load ameni 2.000/vi/0.2ha methors builtiand groeter than

Controlled access to sites
 Controlled access to sites

Buildings - Where cracticable, all buildings must have a 3m classance of farmacia material and/or vegetator Land with an area of lets than 2,000m/10.2ha • A finitesian, not seen that the wear read be its and strendeduly inside and accurd all external boundaries of the lend.

Under the deals Files Act 1354, all owners and coorganes of vacant lovel and taxofared in Vestion Australia must establish and martine Redeeper.

A factorial to an area where farmination manufal, such as wood, were and possi him been desired to mannise the system of the and to alway such access for helighting vehicles.

The Orly undertained an arm of assummers of fault back and historians and an organized anexes of the Orly first and sourced and managers by the Orly filture Government and primasi land owners, in accordances with Section 15 of the Back Free Act (1014)

- All true thread that over hang a finiterial must be thread back to a minimum height of the above ground avel.



Land with an area of 2,000m/V0.0he or more * A finite real, not less than 3m velow, invati fai on blend immediately reade and answert all enterend locarizations of the land. • A these beamshese that over hang a flettimus music be horizen that for an international realized Am above granted love. * Alter immediate is an immediate hang a flettimus - Alter immediate or distance is a methan to the horized granted love. * Alter immediate or distance is connected out, the horized of the vegetiated on that for devices, and frame seepodally, particulates, Elon m over the anter see of the freehouse



Additional Versits to Texture Hazarda Additional Versits to Texture Hazarda Regardues of area saw and location, the Difty of Joordays Diffy Regard Budness Versits On your program regars you to including additional versits on your program in the option of the Oth Regard Budness Uniter works where in the option of the Oth Regard Budness Uniter works the measurement occurs the conductive to growering the instances and/or observation of a budness instances and/or observation of a budness Leave the Back Fires Act 1954, failure to comply with regulations can result in a final storage from ESO(2016) ESO(1000 or representant for up to 14 years. Falkes to misintali finitesok as per Extensi i order Litio c Offences reliably to typiting a live in the good all \$150.0 opportal Setting free to bush ituring prohibited Bushing free Pattern of occupier to extinguish bush free Failure of occupier to extinguish bush free Fail 8260.00

Application to vary Pertinais Requirements If a featmain a impractical along your boundary to environmental or other response, periode natify the CD up 15 Contains to obtain permanent the Vestimation or alternative positions (or of a otherwest setum).

City Rangers

Send out Webrasii notices to 6F contens/occupient of vacant land.

- · Carry out had liast generation of a sect year · Conduct Indonais Impactness from 1 Namentaer 10021 (400)
- Band out work orders for non-compliant historiaka and issimpted, as induited
- Issue trues under the Block Piles Act 1054 as required
 Investigate builder the stated encurres.

provided were: • After moving or abuting is carried out, the height of the vegetation must but worked, as its instructionally practicable, 50mm user the entire even of the features.



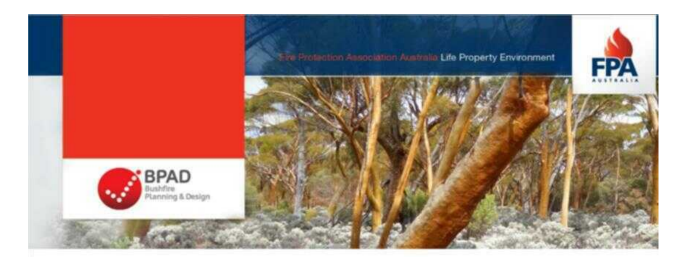
k Installation and Maintenance on Vacant Land and Bushland

Under the powers of the Burn Free Act 1954, the City of Journality sats out the Schweng specifications





Appendix 3 – Bushfire Attack Level (BAL) Assessment report



AS 3959 Bushfire Attack Level (BAL) Assessment Report

Site Details				
Address	23 ,Currambine BLVD			
Suburb	Currambine	State	WA	
Local Government Area:	City of Joondalup	199		
Description of Building Works:	class 1a			

Report details				
Report/Job Number	#OY1484	Report Version:	1	
Assessment Date	16-01-2019	Report Date:	16-01-2019	

Company Name:	Bushfire Perth	
Contact Details:	booking@balrating.com.au -	
Representative	Natasha Smirnova	
BAL Rating	I hereby declare that I am a BPAD accredited bushfire practitioner. Accreditation No. BPAD 45924 Signature PLA Date AS ABOVE	

confirmed with the Accredited Practitioner name in this report and where required an updated report issued.

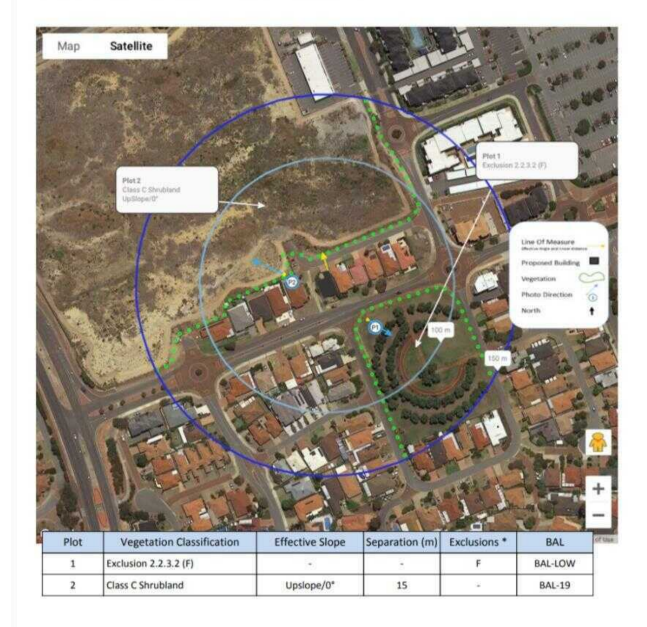
BAL Assessment Report

Contents

Site Assessment & Site Plans	
Vegetation Classification	
Determined Bushfire Attack Level	
Relevant Fire Danger Index	
Potential Bushfire Impacts	6
Diagram Explaining Slopes	
Determined Bushfire Attack Level (BAL)	
BAL ratings explained	
The Australian Standard AS 3959-2009 Construction of buildings in bushfire prone areas	
Construction Requirement	
Appendix 1 - Site Plan showing setbacks	
Appendix 2 - Asset protection zone (APZ)	
Steps required to setup and maintain an Asset Protection Zone (APZ)	
Design of Asset Protection Zone	
Responsibility of the owner	
Appendix 4	11
Exclusions	
Disclaimer	

Site Assessment & Site Plans

The assessment of this site / development was undertaken on 16-01-2019 by Natalia Smirnova or an Associate of Bushfire Perth, a BPAD Accredited level 1 Practitioner for the purpose of determining the Bushfire Attack Level in accordance with AS 3959 - 2009 Simplified Procedure (Method 1).



Vegetation Classification

All vegetation within 100m of the site / proposed development was classified in accordance with Clause 2.2.3 of AS 3959-2009. Each distinguishable vegetation plot with the potential to determine the Bushfire Attack Level is identified below.



under 100mm in height is also excluded



BAL rating.com.au

Determined Bushfire Attack Level

Relevant Fire Danger Index

The fire danger index for this site has been determined in accordance with Table 2.1 or otherwise determined in accordance with a jurisdictional variation applicable to the site.

Fire Danger Index





FDI 80 I

T01-100

Potential Bushfire Impacts

The potential bushfire impact to the site / proposed development from each of the identified vegetation plots are identified below.

Plot	Vegetation Classification	Effective Slope	Separation (m)	Exclusions *	BAL
1	Exclusion 2.2.3.2 (F)	2		F	BAL-LOW
2	Class C Shrubland	Upslope/0°	15		BAL-19

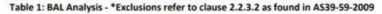
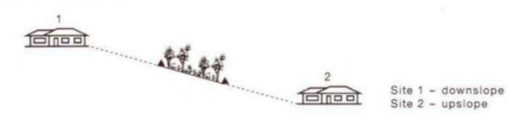


Diagram Explaining Slopes



Determined Bushfire Attack Level (BAL)

The Determined Bushfire Attack Level (highest BAL) for the site / proposed development has been determined in accordance with clause 2.2.6 of AS 3959-2009 using the above analysis.

Determined Bushfire Attack Level	Bal-19
----------------------------------	--------

BAL ratings explained

BAL rating	Explanation	Risk
BAL - LOW	BAL - LOW There is insufficient risk to warrant any specific construction requirements but there is still some risk.	
BAL - 12.5	There is a risk of ember attack. The construction elements are expected to be exposed to a heat flux not greater than 12.5 kW/m2.	LOW
BAL - 19	There is a risk of ember attack and burning debris ignited by windborne embers and a likelihood of exposure to radiant heat.	MODERATE
BAL - 29	There is an increased risk of ember attack and burning debris ignited by windborne embers and a likelihood of exposure to an increased level of radiant heat.	HIGH
BAL - 40	There is a much increased risk of ember attack and burning debris ignited by windborne embers, a likelihood of exposure to a high level of radiant heat and some likelihood of direct exposure to flames from the fire front	VERY HIGH
BAL - FZ	There is an extremely high risk of ember attack and burning debris ignited by windborne embers, and a likelihood of exposure to an extreme level of radiant heat and direct exposure to flames from the fire front.	EXTREME

The Australian Standard AS 3959-2009 Construction of buildings in bushfire prone areas

The Australian Standard AS 3959 describes comprehensive methodology of assessing bushfire attacks and advises specific construction details for dwellings to diminish the risk of combustion caused by burning embers, radiant heat or direct flame contact generated by a bushfire and its intensity on the dwelling.

Construction Requirements

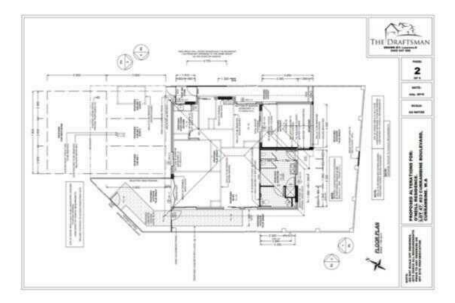
BAL rating	Requirements	As3959-2009 Page number
LOW	No construction requirements Section 4	
BAL 12.5	Construction sections 3 and 5	pg42
BAL 19	Construction sections 3 and 6	pg50
BAL 29	Construction sections 3 and 7	pg58
BAL 40	Construction sections 3 and 8	pg67
BAL FZ	Construction sections 3 and 9	pg74

BAL rating.com.au

Appendix 1 - Site Plan showing setbacks

This report has been generated taking into consideration the plan provided by client at the time of placing their booking with this office. If any amendments are made to this plan the client is responsible to contact this office to confirm that the new setbacks and or changes to the current plan don't conflict with the issued BAL rating.

All recommendations, projections and assessments associated with the current project are made in good faith on the basis of information available to the assessor at the time of assessment; and the level of implementation of bushfire protection measures will depend on the actions of the landowners or occupiers over which this office has no control.



Appendix 2 - Asset protection zone (APZ)

Managing vegetation in the Asset Protection Zone (APZ) achieves the following:

- Provides a safer space for people to defend their property and themselves before, during and after a fire front
 passes if necessary.
- reducing radiant heat and direct flame contact from igniting the dwelling exposed to the fire front.

It is up to the landowners or occupiers to ensure that the created APZ is maintained through suitable design to ensure their property complies with the abovementioned APZ standards.

Steps required to setup and maintain an Asset Protection Zone (APZ)

Asset Protection Zone (APZ) means a low fuel area immediately surrounding habitable buildings and is to meet the following requirements:

· Minimum width:

Measured from any external wall or supporting post or column of the proposed building or the building envelope, and of sufficient size to ensure the potential radiant heat impact of a bushfire does not exceed 29kW/mÂ² (BAL-29)

Sheds:

should not contain flammable materials.

Location:

wholly within the development site

Fences:

within the APZ are constructed from non-combustible materials (e.g. iron, brick, limestone, metal post and wire). It is recommended that solid or slatted non-combustible perimeter fences are used.

· Objects:

within 10 metres of a building, combustible objects must not be located close to the vulnerable parts of the building i.e. windows and doors.

Fine Fuel load:

combustible dead vegetation matter less than 6 millimetres in thickness reduced to and maintained at an average of two tonnes per hectare.

Trees (> 5 metres in height):

trunks at maturity should be a minimum distance of 6 metres from all elevations of the building, branches at maturity should not touch or overhang the building, lower branches should be removed to a height of 2 metres above the ground and or surface vegetation, canopy cover should be less than 15% with tree canopies at maturity well spread to at least 5 metres apart as to not form a continuous canopy.No tree crowns overhang the building.

Shrubs (0.5 metres to 5 metres in height):

should not be located under trees or within 3 metres of buildings, should not be planted in clumps greater than 5m2 in area, clumps of shrubs should be separated from each other and any exposed window or door by at least 10 metres. Shrubs greater than 5 metres in height are to be treated as trees.

Ground covers (<0.5 metres in height):

can be planted under trees but must be properly maintained to remove dead plant material and any parts within 2 metres of a structure, but 3 metres from windows or doors if greater than 100 millimetres in height. Ground covers greater than 0.5 metres in height are to be treated as shrubs.

· Grass:

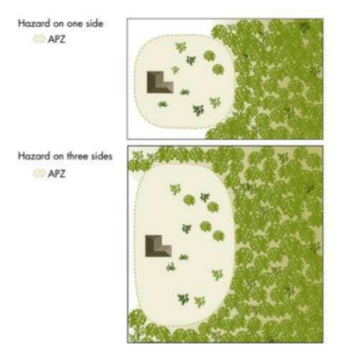
Should be managed to maintain a height of 100 millimetres or less. Cut before every fire season

BAL rating.com.au

BAL Assessment Report

Design of Asset Protection Zone

The proportion of the APZ reflect the distance from the hazard to ensure adequate separation is achieved



Tree canopy cover should be less than 15% with tree canopies at maturity well spread to at least 5 metres apart as to not form a continuous canopy.

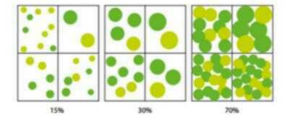


Figure 18: Tree canopy cover - ranging from 1.5 to 70 per cent at maturity

Responsibility of the owner

It is the responsibility of the owner to ensure that the APZ is created and maintained through appropriate design to ensure their property complies with the APZ standards outlined above.

BAL rating.com.au

Appendix 4

Exclusions

Areas of Vegetation that does not trigger a BAL rating BAL-LOW (i.e. low threat) according to AS 3959 includes the following:

- Vegetation of any type more than 100 m from the site.
- Single areas of vegetation less than 1 ha in area and not within 100 m of other areas of vegetation being classified.
- Multiple areas of vegetation less than 0.25 ha in area and not within 20 m of the site or each other.
- Strips of vegetation less than 20 m wide (measured perpendicular to the elevation exposed to the strip of
 vegetation) regardless of length and not within 20 m of the site or each other, or other areas of vegetation being
 classified.
- Non-vegetated areas, including waterways, roads, footpaths, buildings and rocky outcrops.
- Low threat vegetation, including grassland managed in a minimal fuel condition. maintained lawns, golf courses, maintained public reserves and parkland, vineyards, orchards, cultivated gardens, commercial nurseries, nature strips and wind breaks

Disclaimer

This report is distributed under the understanding that this office and its assessor are not responsible for any results of any actions taken on the basis of the information contained within this document or for any errors in or omission from it. Some or all of the information contained within this report may have been provided by a 3rd party, this office and its assessors are not responsible for any inaccuracy or misrepresentation of information provided to them to complete this report. It should be understood that the main reason of this document is to look into diminishing the impact and danger of a bushfire in an identified bushfire prone area to the residents of the District.

It must be outlined that fuel loading and weather conditions prevailing at the time of bushfire event may persuade high intensity fire to occur posing a risk to lives and property. This must be taken into consideration by any person living or staying within a bushfire prone area. This Bushfire Attack Level Assessment is based on site conditions described as at the date of its assessment indicated by this report. Any changes to the current vegetation type, structure and fuel loadings will modify the bushfire attack level and invalidate this report.

-- End of BAL assessment --





Bushfire Attack Level (BAL) Certificate

Determined in accordance with AS 3959-2009

This Certificate has been issued by a person accredited by Fire Protection Association Australia under the Bushfire Planning and Design (BPAD) Accreditation Scheme. The certificate details the conclusions of the full Bushfire Attack Level Assessment Report (full report) prepared by the Accredited Practitioner.

Property Details and Description of Works

Address: 23 ,Currambine BLVD Suburb: State: WA

Currambine

Local Government Area City of Joondalup

Report / Job Number: #OY1484

Report Date: 16-01-2019

AS 3959 Assessment	Vegetation	Effective	Separation	BAL
Procedure	Classification	Slope	Distance	

BPAD Accredited Practitioner Details		
Name Natasha Smirnova	I hereby declare that I am a BPAD accredited bushfire practitioner.	
Company Details Bushfire Perth, Booking@BALRating.com.au - 0416 985 859	Accreditation No. BPAD 43924 Signature R. R	
I hereby certify that I have undertaken the assessment of the above site and determined the Bushfire Attack Level stated above in accordance with the requirements of AS 3959-20 and 3).	Date AS ABOVE	

Reliance on the assessment and determination of the Bushfire Attack Level contained in this certificate should not extend beyond a period of 12 months from the date of issue of the certificate. If this certificate was issued more than 12 months ago, it is recommended that the validity of the determination be confirmed with the Accredited Practitioner and where required an updated certificate issued.).

Appendix 4 – Bushfire Emergency Evacuation Plan

Bushfire Emergency

Evacuation Plan

Currambine Childcare Centre

23 Currambine Boulevard

Currambine WA 6028

Prepared by Natasha O'Neill

Version 1

THIS PLAN IS TO BE REVIEWED ANNUALLY

Table of Contents

1.	Facility details	3
2.	Bushfire risk analysis	4
3.	Roles and responsibilities	6
4.	Bushfire preparation and awareness	7
	4.1 Preparation	7
	4.2 Fire Danger Rating	7
	4.3 Emergency warnings	7
	4.4 Additional resources	8
5.	Stand-by procedures	9
6.	Evacuation procedures (primary action)	10
	6.1 On-site assembly point	10
	6.2 Off-site safe refuge areas	10
	6.3 Transportation arrangements	11
	6.4 Evacuation route	11
	6.5 Evacuation procedures	12
	6.6 Recovery procedures (evacuation)	13
7.	Shelter-in-place procedures (last resort action only)	15
	7.1 On-site refuge	15
	7.2 Shelter-in-place procedures	15
	7.3 Recovery procedures (shelter-in-place)	16
8.	Evacuation Diagram	17

8. Evacuation Diagram

1. Facility details

This Plan is for: Currambine Child Care Centre and has been designed to assist management to protect life and property in the event of a fire.

This Plan outlines procedures for **Evacuation** to enhance the protection of occupants from the threat of a fire, as well as **Sheltering-in-place** (remaining on site) as a last resort.

The Primary Action to follow under normal fire conditions is to:

EVACUATE

Address	23 Currambine Boulevard, Currambine WA 6028		
Contact person	Natasha O'Neill		
Position / role	Owner / Proprietor		
Phone number (BH)	0468 324 499		
Phone number (AH)	0468 324 499		
Type of facility	Child care centre		
Number of employees	3		
Maximum number of guests	20		
Potential for occupants to have support needs	□ Yes ⊠ No		
Description of support needs	Currambine Child Care values inclusion and welcomes children of all linguistic, cultural, religious and family backgrounds and will cater for the diverse needs of each child to its fullest capacity.		
	With a license to operate with a maximum of two full-time educators and one 'lunch cover' educator, we are unable to meet the one-on-one care needs of children with severe physical / cognitive / developmental challenges or with complex medical needs.		
	Our service is committed to supporting families of children with additional needs through the provision of specialist support service information and referral, ensuring every child has access to childcare resources and support that meet their individual needs.		
	Currambine Child Care requires children to be aged 3-5 years and toilet trained in order to be offered a place at the service.		

2. Bushfire risk analysis

Table 1 provides an assessment of the vulnerability of the development and location and extent of the bushfire hazard to understand how a bushfire may affect the facility and its occupants.

Bushfire risk element	Facility respo	nse			
Type of facility	Child care ce	Child care centre			
Type of occupants	Children and	educators			
Needs of occupants		-	sible for any aspect of evacuation – adult es of emergency evacuation.		
Health considerations	• Pos	sible children with as	sthma		
Accessibility	 Are there two different vehicle access routes that both connect to the public road network and provide access to two different destinations? ☑ Yes □ No Identify main access roads: Currambine Boulevard and Mistral Meander What is the travel distance and direction to the nearest major public road / highway? 400m North/East 				
Quality of roads	The access roads are:				
	Paved	□ Single lane	🗵 Well-maintained		
	🖾 Gravel	🛛 Dual-lane	Reasonably maintained		
		🗆 Multi-lane	\Box Poorly maintained		
		Approximate width of access roads: □ less than 6 m ⊠ 6 m or wider			
Bushfire prone vegetation adjacent to transport routes	Are any areas of the road network described above bordered by ve				
Duchfire rick classes t	Provide a description of the potential impacts that a bushfire within this vegetation could have on safe evacuation along these roads. N/A				
Bushfire risk element	following the	In response to a bushfire, children and staff will evacuate the building following the evacuation procedure. In the event of a high risk, staff will escort children across the road to			

Table 1: Bushfire risk analysis

	Doncaster Park, at least 100m from the property while waiting for emergency mini buses to arrive and escort children to the COJ allocated and/or primary refuge.			
Building condition / construction	The building is:			
	🛛 Well-maintaine	d		
	Reasonably mai	ntained		
	Poorly maintain	ed		
	What year was the building constructed?			
	1994			
	Was the building constructed to a specific BAL in accordance with AS 39 2009?			
	🗆 Yes	⊠ No		
	If yes, what BAL rating was the house constructed to?			
	N/A			
Overall likely bushfire impact	🗵 Low			
	□ Moderate			
	🗆 High			
	□ Extreme			

Analysis of the bushfire risk assessment has determined that the Primary Action should be to Evacuate occupants early to another location (primary off-site refuge) away from the effects of a bushfire. However, in the event that there is insufficient time to conduct an evacuation, **Shelter-in-place** procedures are to be carried out **as a last resort only.**

3. Roles and responsibilities

Table 2 and Table 3 outline the people and organisations who are responsible for implementing the emergency procedures in the event of a bushfire.

Table 2: Roles and responsibilities

Position	Name of person	Phone number
Centre manager/ ECE teacher	Natasha O'Neill	0468 324 499
Permanent educator	ТВА	ТВА
Casual educator	ТВА	ТВА

Table 3: Emergency contacts

Organisation	Office / contact	Information	Phone number / website
Local Fire Bridge	DFES Communications	Report a fire	000
Ambulance		Report a medical emergency	000
Police		Report other emergencies	000
-		Emergency warnings and incidents in local area	13 DFES (133 337) www.emergency.wa.gov.au
City of Joondalup	Emergency Services Officer	Evacuation centre and emergency management	9400 4000
Main Roads WA	Office / website		138 138 www.mainroads.wa.gov.au
DFES State Emergency Service (SES)	Communications Centre	SES services	132 500

4. Bushfire preparation and awareness

4.1 Preparation

Preparation prior to and during the declared bushfire season is paramount to increasing a building and its occupants chance of surviving a bushfire event. The following provides a list of bushfire preparations that should be carried out within the facility prior to and during the bushfire season:

- ensure compliance with the annual City of Joondalup Fuel Hazard Reduction and Firebreak Notice including implementation and maintenance of:
 - * an Asset Protection Zone (minimum of 20 m or as stated in an endorsed BMP)
 - * internal perimeter firebreaks (if required)
- ensure that this BEEP is reviewed and updated annually
- practice evacuation and shelter-in-place procedures as outlined within this BEEP
- ensure that an Evacuation Diagram is displayed within the facility and occupants are aware of the BEEP
- test any firefighting equipment present within the facility (e.g. fire hose reels, sprinklers)
- ensure compliance with Total Fire Bans.

4.2 Fire Danger Ratings

Fire Danger Ratings (FDRs) are issued by Department of Fire and Emergency Services (DFES) and provide advice about how dangerous a fire would be if one started on a particular day. An FDR of Catastrophic or Extreme means that a bushfire that starts is likely to be so intense that even well-prepared, well-constructed and actively defended homes may not survive. Under these conditions, DFES advice is to evacuate in the days or hours before a bushfire might threaten to increase the chances of survival.

Understanding the FDR categories and what they mean to the facility will help facility management to make decisions about what to do if a bushfire starts. It is recommended that facilities with an overall risk rating of High or Extreme (from Table 1) plan to spend the day in a low bushfire risk location on days with a Catastrophic or Extreme FDR.

The FDR for your local area can be checked on the following websites:

- Emergency WA website (DFES): www.dfes.wa.gov.au
- Bureau of Meteorology website: www.bom.gov.au

4.3 Emergency warnings

During a bushfire, DFES and the Department of Biodiversity, Conservation and Attractions (DBCA) will issue community alerts and warnings for bushfires that threaten lives and property.

The following warnings may be issued:

- Advice a fire has started but there is no known danger, this is general information to keep you informed and up to date with developments.
- Watch and Act there is a possible threat to lives and homes. Conditions are changing, you need to leave the area or prepare to actively defend your home to protect you and your family.

- Emergency Warning you are in danger as your area will be impacted by fire. You need to take immediate action to survive. Listen carefully as you will be advised whether you can leave the area or if you must shelter where you are as the fire burns through your area. An emergency warning may be supported with a siren sound called the Standard Emergency Warning Signal (SEWS). These factors should be reviewed on a regular basis as they may change at any time and without notice.
- All Clear the danger has passed and the fire is under control, but you need to remain vigilant in case the situation changes. It may still not be safe to return home.

4.4 Additional resources

Table 4 provides a list of publications that provide additional information relating to bushfire preparedness and awareness. It is recommended that facility management review these publications prior to and during the bushfire season.

Resource	Website
5 Minute Fire Chat online resource	Current website URL
5 Minute Fire Chat publications	Current website URL
Bushfire Preparation Toolkit	Current website URL

Table 4: DFES preparation and awareness publications

5. Stand-by procedures

Stand-by procedures are triggered:

- when occupants of the facility are made aware that there is a bushfire in the surrounding area with the potential to impact the facility (DFES 'Advice' alert)
- on days with a Fire Danger Rating of Very High, Severe or Extreme DFES recommends that residents seek information and be ready to leave if a bushfire starts on these days
- on days with a Fire Danger Rating of Catastrophic DFES considers that the only safe place in these conditions is away from bushfire risk areas.

Table 5 lists the stand-by procedures to be followed when the threat of a bushfire is not immediate.

Table 5: Stand-by procedures

TRIGGER: On becoming aware that there is a bushfire in the surrounding area (DFES 'Advice' alert) On days with a Fire Danger Rating of Very High, Severe, Extreme or Catastrophic Action Person responsible Consult State emergency Alerts and Warnings website, DFES phone Centre manager (13 3337) and local ABC radio (684 am, 1152 am) for fire situation (Natasha O'Neill) and updates Appoint one of the occupants as a person in charge and ensure that Centre manager they have a mobile phone and are contactable (Natasha O'Neill) Inform occupants of the fire situation and account for all children Centre manager (Natasha O'Neill) / and staff Permanent educator (TBA) Advise DFES (000) that the centre is operating as a child care facility Centre manager (Natasha O'Neill) Make arrangements for transportation for possible evacuation Centre manager (Natasha O'Neill) / Permanent educator (TBA)

6. Evacuation procedures (primary action)

Evaluation of the safety of occupants has determined that it would be safer for all persons to evacuate to a designated off-site refuge, if time permits.

6.1 On-site assembly point

An on-site assembly point is an area within the premise where facility occupants are to meet on becoming aware that there is a bushfire in the area and before carrying out evacuation procedures. The assembly point is to be clearly marked to identify its location to evacuees. The designated onsite assembly point is identified in Table 6.

Table 6: Designated on-site assembly points

```
Assembly point
```

The assembly point is the area adjacent to the main entrance inside the child care centre.

6.2 Off-site safe refuge areas

DFES and the City of Joondalup will provide advice on the day as to the locations of the designated off-site safe refuge areas/welfare centres.

In the event that this information is not yet available, Table 7 lists two potential refuge areas that are to be considered during an evacuation. The refuges have been chosen based on:

- relative proximity to the facility
- relative safety of evacuation route (a secondary refuge may be designated if there is potential for the primary refuge to be inaccessible)
- whether the refuge is located away from the effects of a bushfire
- capacity to support the number of occupants in the facility
- capacity to support occupants with special needs.

A list of potential evacuation centres is provided in the table below. You should choose the two most suitable refuge areas for your facility based on the criteria listed above. Enter these details in the following tables. Remove reference to a secondary if there is no safe route available.

Council designated refuge	Address	Phone Number
Currambine Community Centre	64 Delamere Avenue, Currambine	9400 4000
Craigie Leisure Centre	Whitfords Avenue, Craigie	9400 4600
Heathridge Park Centre	Sail Terrace, Heathridge	9400 4268
Duncraig Leisure Centre	40 Warwick Road, Duncraig	9400 4600
Warwick Stadium	Cnr Warwick and Wanneroo Road, Warwick.	9247 2266

Table 7: Designated off-site refuges

Primary off-site refuge	Currambine Primary School
Address	28 Ambassador Drive Currambine WA 6028
Nearest cross-street	Paddington Avenue
Travel distance and time	1.2km – 1 minute drive
Phone number	9304 0011
Secondary off-site refuge	Francis Jordan Catholic Primary School
Address	25 Pterborough Drive Currambine WA 6028
Nearest cross-street	Alpha Drive
Travel distance and time	1.5km – 2 minute drive
Phone number	9404 2400

6.3 Transportation arrangements

Table 8 details the transportation arrangements required for evacuation of the facility.

 Table 8: Transportation arrangements

Transportation arrangements	
Number of vehicles required	2
Type of vehicles	12 seater mini bus
Special transport required	N/A
Time required to organise transport	20 minutes
Time required to evacuate to off-site refuge	2 minutes

6.4 Evacuation route

The Bushfire Evacuation Procedures diagram is displayed on the wall in the indoor play space of the child care facility. The diagram depicts the safest evacuation route to the designated off-site refuge.

The primary evacuation route to Currambine Primary School is:

- 1. Staff and children evacuate the building through the main entrance
- 2. Staff and children walk North along the side of the building (entrance footpath/bike track) and exit the property through the rear entrance gates.
- 3. Staff and children walk along the Pedestrian Access Way and stop at the opposite end of the PAW, outside 23 Currambine BLVD (child care centre).
- 4. Mini buses arrive and pull into the vacant vehicle embayment outside 23 Currambine BLVD or stop in front of the child care centre on Currambine BLVD.
- 5. At least 1 staff member and 10 children embark onto the first bus. 1-2 staff members and up to 10 children embark onto the second bus.
- 6. Each bus continues East along Currambine BLVD and continues straight through the first round about.
- 7. At the second round about, each bus turns right onto Paddington Ave and then continues along Paddington Ave for 1km until they reach Ambassador Ave (pass straight through one round about)
- 8. At the intersection of Ambassador Drive, each bus continues straight through the round about and enters Currambine Primary School, before turning right into the pick up/drop off roadway.

- 9. The buses drive along the pick up/drop off roadway and stop in the loading bays outside the school office administration building.
- 10. Children and staff safely disembark onto the grassed area outside the school office.

Safety considerations while driving:

If there is a lot of smoke:

- slow down as there could be people, vehicles and livestock on the road
- turn your car headlights and hazard lights on
- close the windows and outside vents
- if you can't see clearly, pull over and wait until the smoke clears.

If you become trapped by a fire:

- park the vehicle off the roadway where there is little vegetation, with the vehicle facing towards the oncoming fire front.
- turn the engine off.
- close the car doors, windows and outside vents.
- call 000.
- stay as close to the floor as possible and cover your mouth with a damp cloth to avoid inhalation of smoke. If smoke enters the vehicle, toxic fumes are released from the interior of the vehicle.
- stay covered in woollen blankets, continue to drink water and wait for assistance.
- stay in the car until the fire front has passed and do not open windows or doors. Once the front has passed and the temperature has dropped, cautiously exit the vehicle. Internal parts may still be extremely hot.

6.5 Evacuation procedures

Evacuation procedures are triggered:

- when an approaching bushfire threatens to impact the facility (DFES 'Watch and Act' alert)
- in the situation where little warning has been received in relation to an approaching bushfire but there is still time to conduct a safe evacuation
- when advised by emergency services personnel that evacuation is necessary.

Table 9 lists the evacuation procedures to be followed during an evacuation of the facility.

Table 9: Evacuation procedures

 TRIGGERS: On becoming aware that an approaching fire threatens to in alert) When little warning of an approaching fire has been received safe evacuation When advised by emergency services that evacuation of the second second	ed but there is still time to perform a
Action	Person Responsible
 Call 000 for emergency services and seek and follow advice Call any of the below operators and urgently request two 12-seater mini buses for evacuation at 23 Currambine BLVD: Maxi Taxi Perth - 0406 553 313 Black and White Cabs – 13 32 22 	Centre Director or acting Responsible Person on the day

Centre Director, Responsible Person
and Educator/s.
Centre Director or Responsible Person
Permanent Educator
Centre Director, Responsible Person
and Educator/s.
Centre Director or Responsible Person
Centre Director, Responsible Person
and Educator/s.

6.6 Recovery procedures (evacuation)

Recovery procedures are triggered when emergency services have advised that the bushfire threat has passed and it is safe to return to the facility (DFES 'All Clear' alert). Table 10 lists the recovery procedures to be carried out during an evacuation of the facility.

Table 10:	Recovery	procedures
-----------	----------	------------

TRIGGER: On being informed by emergency services th	nat the fire threat has passed and it is safe to return to
the facility (DFES 'All Clear' alert)	
Action	Person responsible
Call the below operators and request two 12-seater mini buses for transporting children/staff from Currambine PS (or Francis Jordan PS) back to Currambine Child Care Centre	Centre Director or Responsible Person
 Maxi Taxi Perth - 0406 553 313 Black and White Cabs – 13 32 22 Swan Taxis – 13 13 30 Taxi Wizard – 0433 901 141 	
1-2 staff members and 10 children per mini bus safely embark at the loading bay outside Currambine PS administration building. Check all children are present by cross-referencing with attendance data on Ipad.	Permanent educator/s and Responsible Person.
Mini buses transport staff and children to Currambine Child Care Centre, arriving at the rear of the property on Mistral Meaner.	Centre Director or Responsible Person to ensure children disembark on Mistral Meander (non- trafficable road)
Children safely disembark onto the grassed/landscaped area at the rear of 23 Currambine BLVD, enter through the rear gates and safely re-enter the child care centre.	

7. Shelter-in-place procedures (last resort action only)

Evaluation of the safety of occupants has determined that there is insufficient time to conduct a safe evacuation and it would be safer for all persons to shelter in a designated on-site refuge.

Shelter-in-place procedures may need to be carried out when a DFES 'Emergency Warning' has been issued for the location advising that it is no longer safe for occupants to evacuate and that you must shelter where you are.

Shelter-in-place procedures are to be carried out as a last resort only.

7.1 On-site refuge

An on-site refuge is a building within the property that is able to adequately accommodate all occupants ideally away from the effects of a bushfire.

The designated on-site refuge is identified in Table 11. The following criteria have been considered when choosing the most suitable on-site refuge:

- whether the building/room is situated away from the potential worst-case bushfire front and the possible effects of a bushfire
- whether the building/room has the capacity to house the maximum number of occupants
- whether the building/room has an easy escape route to the outside (e.g. door leading outside) and a water supply
- whether the building has been constructed to withstand bushfire attack and has an appropriate APZ.

Table 11: Designated on-site refuge On-site refuge

On-site refuge

The child care centre bathroom has been identified as the on-site refuge room. It is 26m2 and easily holds up to 20 children and 3 staff. It has access to water supply and a door leading outside.

7.2 Shelter-in-place procedures

Shelter-in-place procedures are triggered:

- in the situation where a bushfire threatens to impact the facility imminently and there is no time to perform a safe evacuation, and/or
- when advised by emergency services or a DFES 'Emergency Warning' that sheltering in place is necessary.

Table 12 lists the procedures to be followed when sheltering-in-place is required as a last resort.

TRIGGERS:	
 When a bushfire threatens to impact the facility imminently and there is no time to perform a safe evacuation When advised by emergency services or a DFES 'Emergency Warning' that sheltering in place is necessary 	
Action	Person responsible
Call 000 for emergency services and seek and f	follow Centre Director or Responsible Person

advice (if not already notified)	
Blow lockdown whistle and advise staff and children to	Centre Director or Responsible Person
line up and evacuate into the bathroom.	
Take the phone, Ipad (for child attendance and staff	Centre Director or Responsible Person
attendance information), Emergency Kit/First Aid Kit	
(with portable Ipad/Iphone charger) and this Plan.	
Check all children, volunteers and staff are accounted	Permanent educator and Responsible Person/Centre
for.	Director.
Ensure communications with emergency services is maintained. Stay in bathroom area until emergency services arrive and advise next steps.	Centre Director or Responsible Person

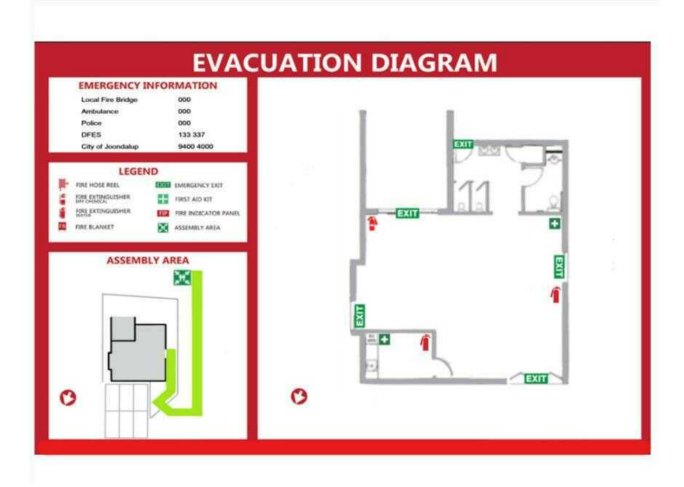
7.3 Recovery procedures (shelter-in-place)

Recovery procedures are triggered when emergency services have advised that the bushfire threat has passed and it is safe to return to the facility (DFES 'All Clear' alert). Table 13 lists the recovery procedures to be carried out when sheltering-in-place.

Table 13: Recovery procedures

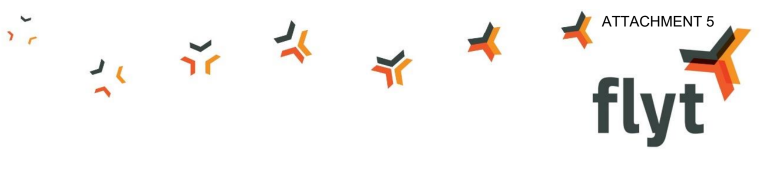
TRIGGER: On being informed by emergency services that the bushfire threat has passed (DFES 'All Clear'		
alert)		
Action	Person responsible	
Exit the bathroom area and re-enter the internal play	Permanent educator and Responsible Person	
space		
Call parents to advise that the 'lockdown procedure'	Centre Director/RP	
has finished and all children are safely playing inside		
Conduct mat session discussion with children,	Permanent educator and Responsible Person	
complete reflection and supporting documentation		
Notify the Education and Care Regulatory Unit of the	Centre Director/RP	
incident in writing within 24 hours		

Appendix 5 – Emergency Evacuation Diagram for display









Technical Note	81113-491-FLYT-TEN-0002
Project	23 Currambine Boulevard – Proposed Child Care Centre
Date	3/12/2019

1. INTRODUCTION

Flyt has prepared a brief Traffic Impact Report for the proposed child care centre at 23 Currambine Boulevard, Currambine in the City of Joondalup.

The report addresses the potential traffic generation of the site, the proposed parking and the ability for a DFES truck to turn around within Mistral Meander.

2. SITE

The site of the proposed child care centre at 23 Currambine Boulevard is bordered by Currambine Boulevard to the south, Mistral Meander to the north, a pedestrian access way (PAW) to the west (connecting Currambine Boulevard and Mistral Meander) and by a private residence to the east, as shown in Figure 1. The site is within a 400m walk of Currambine Station.

Figure 1 Peak hour traffic volume estimates



The road hierarchy surrounding the development site is shown in in Figure 2 and the speed zoning is shown in Figure 3.





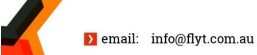


Figure 2 Road hierarchy surrounding development site (source: MRWA)

Figure 3 Speed zoning surrounding development site (source: MRWA)









Currambine Boulevard is classified as an Access Street. To the west of the site, it is constructed as two 5m lanes separated by a 2.5m painted median within a 25m reserve, while to the east it is constructed as a single 7.4m carriageway within a 20m road reserve. There is a 2.5m shared path located on the southern side of Currambine Boulevard. The speed limit is 50 kph. Currambine Boulevard currently has embayed on-street parking on the northern side immediately to the west of the proposed child care centre site.

Mistral Meander is classified as an Access Street. It is constructed as a 5m carriageway within a 13m road reserve. There are no footpaths and the speed limit is 50 kph. Mistral Meander is currently a no through road, although no turn around area has been constructed. Mistral Meander will be extended at some point in the future when the vacant land opposite the proposed child care centre site is developed.

3. PROPOSED DEVELOPMENT

The proposed child care centre will accommodate up to 20 children with 2 staff. The child care centre will front onto Mistral Meander and this is intended as the main vehicle access route. The PAW immediately to the west of the site will also allow vehicle access from Currambine Boulevard.

As a general rule, during the children's sleep period which is anticipated to between 11am and 1pm (or possibly between midday and 2pm, depending on the routine of the children enrolled) visitors will not be permitted to attend the property in order to maintain respect for the children's right to quiet, uninterrupted sleep.

4. TRAFFIC GENERATION

Surveys of existing child care centres in operation throughout the Perth Metropolitan area have enabled the derivation of daily and peak hour trip rates, based on the number of children accommodated by the centre. The resulting trip rates are shown in Table 1.

Time Period	In	Out	Total
Day	1.62	1.62	3.25
AM Peak hour	0.39	0.36	0.75
PM Peak hour	0.21	0.28	0.49

Table 1 – Peak hour trip rates (trips per child)

Based on a capacity of 20 children, the traffic generation of the proposed child care centre is summarised in Table 2. It is estimated to generate up to 65 trips over the course of a whole day, with the busiest single hour generating 15 trips (8 in, 7 out).





Table 2 – Peak hour trip rates (trips per child)

Time Period	In	Out	Total
Day	33	33	65
AM Peak hour	8	7	15
PM Peak hour	4	6	10

5. PROPOSED PARKING

The City of Joondalup requires child care centres accommodating up to 25 children to have 5 parking bays for drop off/pick up, as well as one bay for every staff member. One bay is to be allocated as an accessible bay for use by people with disabilities. This would result in a total of 7 bays.

The proposed parking configuration is shown in Figure 4. Two embayed parallel on-street bays are proposed for the Currambine Boulevard frontage (with visitors using the PAW to access the child care entry from Mistral Meander).

In addition, a total of 6 bays (3 tandems) are proposed to be accessed from Mistral Meander. Two of the 6 bays are taken up as the accessible bay and its required adjacent shared space, leaving 4 bays available for parking (the bay behind the accessible bay should be kept unused to ensure access to the accessible bay).

Flyt considers 6 car bays to be sufficient given:

- The requirement for 5 drop off/ pick up bays is based on up to 25 children. This site will only accommodate 20 children which is a 20% reduction from 25. A 20% reduction from 5 bays is 4 bays.
- The forecast traffic generation for the busiest hour is 8 trips to the site (with 7 trips from the site). For children aged 3-5 pick ups and drop offs will be relatively quick at around 5 minutes. Pick ups and drop offs for children 2 and under will take longer, up to 15 minutes.
- Taking the conservative assumption that all vehicles dropping off or picking up will be parked for 15 minutes, and with 2 bays occupied by staff, 4 visitor bays would allow for 16 trips to and from the child care centre each hour (4 bays x 4 cars per hour given 15 minute turnover). This is twice the forecast generation for the busiest hour with 8 trips to the site and 7 trips from.



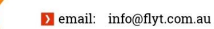






Figure 4 Proposed parking configuration

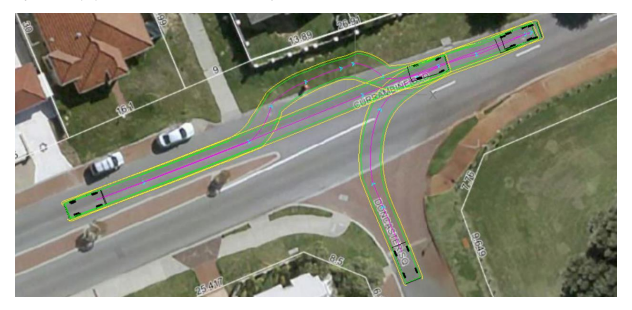


The two proposed on-street bays along Currambine Boulevard are opposite the intersection with Doncaster Square. WA road rules permit parking along the continuing road at an unsignalised T-intersection. The swept paths of a vehicle travelling eastward along Currambine Boulevard, a vehicle turning right from Doncaster Square into Currambine Boulevard and a vehicle driving into and out of the proposed on-street parking bays are shown in Figure 5. Vehicles parked within these 2 bays will be required to give way to traffic along Currambine Boulevard or turning right into Currambine Boulevard.





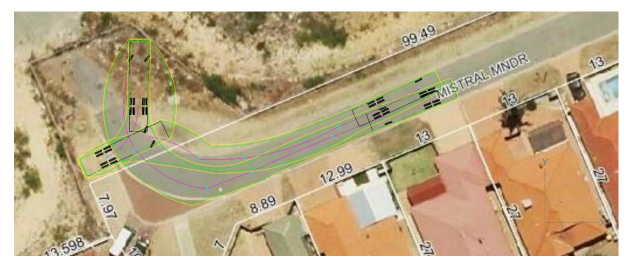
Figure 5 Swept paths associated with on-street bays



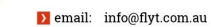
6. DFES TRUCK TURN AROUND

DFES has a range of truck sizes in its fleet. In the event that a DFES truck is required to turn around in Mistral Meander (until such time as the road is extended) the swept path of a 12.5m heavy rigid vehicle has been performing a 3 point turn has been produced, as shown in Figure 6. The truck has to use the road reserve to complete the turn.

Figure 6 Swept path of 3 point turn of 12.5m truck





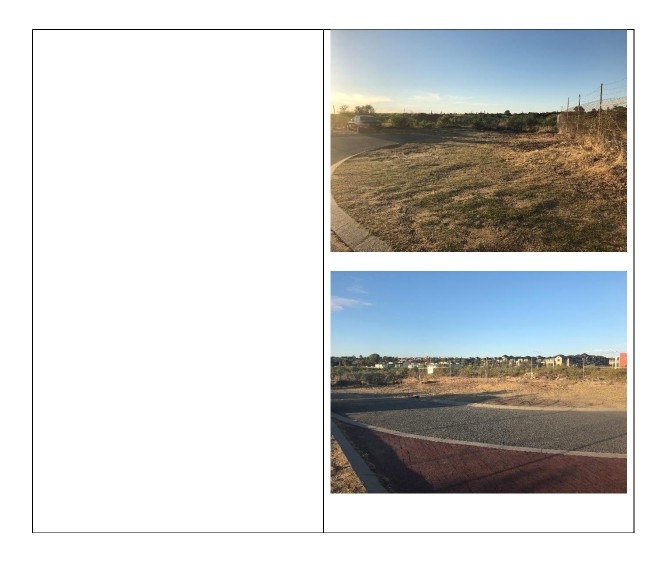


Embayments on Currambine Boulevard		
Comments by City of Joondalup	Applicant Response	
"Currambine Boulevard may be classified	As outlined in MRWA'a document Road	
as an Access Road but it is currently	Hierarchy for Western Australia Road Types	
functioning as a Local Distributor with	and Criteria an Access Road can	
approximately 1800 vehicles per day and	accommodate traffic volumes up to 3,000	
it will undergo further activation in the	vehicles per day (vpd) in a built-up area.	
future. The City's current policy does not	(https://www.mainroads.wa.gov.au/Docume	
allow embayment's on local distributors	nts/Road%20Hierarchy%20Criteria%20-	
with the ones already on Currambine	<u>%20April%202011.u 3158367r 1n D11%5E</u>	
Boulevard being installed many years ago	<u>2392185.PDF</u>)	
under the City's previous policy. While	A Local Distributor Dood can accommodate	
noting that Liveable Neighbourhoods talks about access streets being up to 3,000	A Local Distributor Road can accommodate volumes up to 6,000 vpd. Both street types	
vehicles per day Currambine Boulevard	can accommodate on-street parking where	
does act as a Local Distributor with less".	there is sufficient width and sight distance to	
	allow safe passing.	
	Currambine Boulevard is currently defined as	
	an Access Road.	
	The proposed embayed parking bays allow	
	sufficient width (as the bays are embayed	
	and do not impact on the width of the	
	eastbound travel lane) and there is in excess	
	of 55m of sight distance, which is the	
	required Approach Sight Distance for a	
	speed limit of 50 km/h.	
The proposed embayment's on	The proposed parking bays ensure there is	
Currambine Boulevard are located within	sufficient width for an eastbound vehicle to	
the taper arrangement and therefore are	pass and there is approximately 100m sight	
not ideal. The location will result in	distance from the west (back to the	
vehicles potentially reversing into the bays	roundabout of Currambine Boulevard with	
or undertaking offset manoeuvres to	Metroliner Drive) which is more than the	
access the bays within the taper. On this	55m required for a speed limit of 50 kph.	
basis, there is a high risk of crashes occurring at this location due to technical	There is no high risk of crashes as drivers will have adequate sight distance to observe a	
issues with this location and therefore the	vehicle and then react to it.	
embayment's are not supported.		
chibayment s are not supported.		

Issues Raised by City of Joondalup via assessment of Traffic Report

The City's current stance is that it does not support the construction of individual	The construction of 2 embayed parking bays along the frontage of 23 Currambine			
bays for individual developments within	Boulevard is unlikely to lead to a disorderly			
the City as this creates an ad hoc approach	streetscape given the existing embayed			
to embayment construction and a	parking to the west of the public access way.			
disorderly streetscape.				
Parking Bays on Mistral Meander				
Comments by City of Joondalup	Applicant Response			
The bays on the verge do not comply with	Two of the parking bays are proposed in			
the verge guidelines when they are in use	tandem formation, with the 4.2m of the			
as they do not allow for pedestrians to	5.4m length of these two bays located within			
have at least 1.5m clear access behind the	the verge. While these car bays are			
kerb. The guidelines states;	unoccupied (which will be the majority of			
	the time outside of morning and afternoon			
'Where there is no footpath on the verge,	peak periods) there will be space to allow			
an area measuring 1.5 metres from the	pedestrians to work along the verge. When			
back of the kerb and running parallel to	the car bays are occupied any pedestrians			
the kerb, must be landscaped in such a	walking along Mistral Meander would have			
way that provides pedestrians the	to walk on the road.			
opportunity to walk on the verge.'				
The bays also create a visual and safety				
hazard being so close to the road				
pavement.				
The use of tandem parking bays in what is	The modified arrangement on Mistral			
effectively a public area is not supported	Meander has 4 bays entirely within the			
as the applicant is unable to effectively	property boundary; 2 staff bays (the eastern			
manage the use of parking bays.	most bays), 1 ACROD bay and the adjacent			
	shared space (the western most bay). Two			
We also note that if two bays are used by	parent parking bays are proposed to be			
staff, then there are only three remaining	located behind the 2 staff bays (part of these			
bays for visitors plus one disabled bay.	bays located within the verge).			
This leads to a shortfall in the number of				
bays available for drop off/pick up from 5	The parking arrangement is therefore:			
to 3. It is also unclear how the bays will				
work in-regards to the casual staff	2 embayed bays on Currambine			
member.	Boulevard, with path to childcare entry			
The report also identifies 6 bays with	• 5 bays accessed from Mistral			
access from Mistral Meander however	Meander, including 2 staff bays and 1			
one bay is required for use for the ACROD	ACROD bay.			
parking bay and therefore only 5 are	• There are a total of 7 bays, as			
	required by the CoJ Child Care Centre			
included.	required by the COJ Child Care Centre			
included.	Policy. The ACROD bay is not			

rather it is an allocation at the rate of 1 in 100 or part thereof. The shared space adjacent to the ACROD bay can be used as a walkway. This is expressly set out in AS2890.6 Off-street parking for people with disabilities Clause 1.3.2 which states: "a shared area adjacent to a dedicated space provide for access or egress to or form a parked vehicle and which may be shared with any other purpose that does not involve other than transitory obstruction of the area, e.g. a walkway, a vehicle aisle, dual use with another adjacent space." (Location of bays indicative only, not to scale) **DFES Truck Turn Around** Comments by City of Joondalup Applicant Response The 12.5m truck is not able to remain on The DFES truck requires a trafficable surface. the road pavement when attempting to As evidenced from the cars which park along turn around on Mistral Meander. the northern verge of Mistral Meander the verge is a trafficable surface



Summary of DEES commonto	Officer Comment
Summary of DFES comments	
Whilst not mandatory, BMP's for vulnerable land use should be prepared by a level 3 accredited bushfire practitioner. The accreditation framework was established to enable effective, professional and consistent advice for land use planning and building decision processes. It is unknown if the author is accredited, or at what accreditation level, with this information not being provided on the relevant cover sheet.	The applicant subsequently provided the cover sheet and included information on the author of the BMP. It is noted that the author of the BMP is the applicant, who is not a level 3 accredited bushfire practitioner.
The BAL assessment shall be included in the BMP for one document.	The applicant has subsequently modified the BMP to include the BAL assessment.
Vegetation classification for road verges to the northern side of Mistral Meander has not been provided.	Evidence has been provided by the applicant. This has now been included with the BMP.
Additional information is required to be provided regarding cul-de-sac access and compliant turn around area. The accessway (Mistral Meander) does not meet the minimum turning template for a cul-de-sac of 17.5m.	The applicant has advised that due to the dual roads of Mistral Meander and Currambine Boulevard the cul-de-sac requirements are not applicable. DFES have subsequently advised that as most of the access is proposed off Mistral Meander (five of the seven bays) and intensification is proposed that the cul-de-sac should comply with the technical requirements.
	Noting that the applicant does not have the ability to modify the road this results in non- compliance with the bushfire guidelines. As such the intensification of the land use is not preferable.
A Bushfire Emergency Evacuation Plan (EEP) is required to be submitted in accordance with the Bushfire Guidelines.	An EEP has subsequently been provided and is considered to meet the relevant sections of the Bushfire Guidelines.

Comments from DFES and officer response

The revised proposal and additional information have not been referred to DFES.