PART TWO

Explanatory Section







JULY 2020

Title:	Lots 1 + 102 Yanchep Beach Road, Yanchep (Jindowie West) Part Two - Explanatory Section
Prepared for:	Department of Communities
CLE Reference:	2122Rep162A
Date:	31 July 2020
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Prepared by:	CLE Town Planning + Design
Project team:	Town Planning + Design - CLE Town Planning + Design Engineering - Development Engineering Consultants Hydrology - Development Engineering Consultants Environmental - Coffey Environments Bushfire - Entire Fire Management Acoustic - Lloyd George Acoustics Landscape Design - EPCAD

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1.0 BACKGROUND

1.1 Purpose and Scope

The purpose of this amendment is to modify Agreed Structure Plan No. 40 ('ASP 40') in response to the deletion of the South Yanchep station from plans for the Joondalup railway extension. Specifically, it is proposed that a portion of Lot 9038 Avon Road be rezoned from 'Mixed Use' to 'Residential' with density codings of R40 and R60, and that a Neighbourhood Connector road previously intended to connect the station with the Yanchep District Centre be realigned.

In addition to the proposed rezoning and road reconfiguration, this amendment proposes to insert reference to the R-MD Codes in place of Tables 1A and 1B and bring the format of Part 1 of ASP 40 into consistency with the *Planning and Development (Local Planning Schemes) Regulations 2015.*

1.2 Lot Details

This amendment relates to a portion of Lot 9038 Avon Road, Yanchep ('the amendment area', refer to Figures 1 and 2). It appears on Deposited Plan 67829 and Certificate of Title vol. 2926, folio 205. The amendment area is in the ownership of our Client, the Department of Communities. The Certificate of Title appears at Appendix 1.



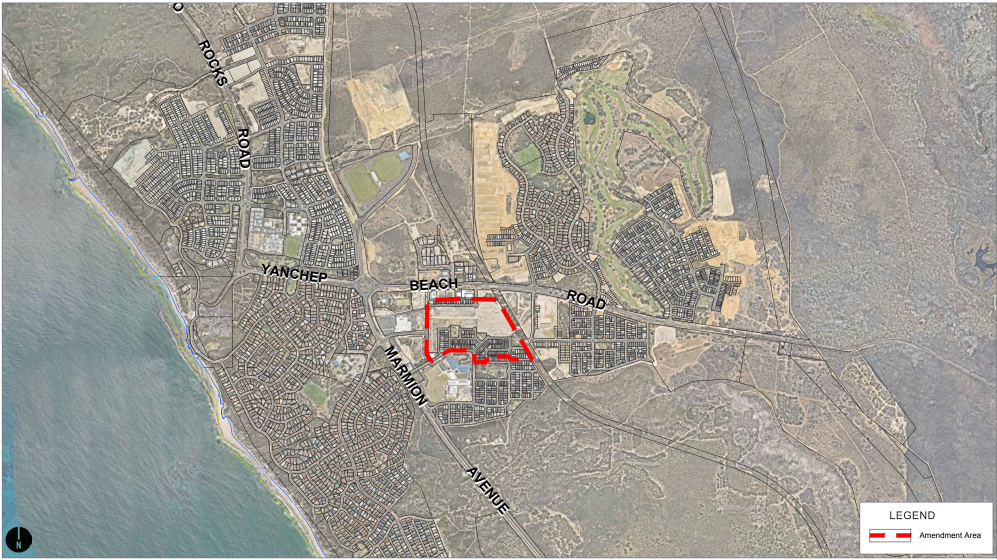


Figure 1 - Location Plan Source: Nearmap



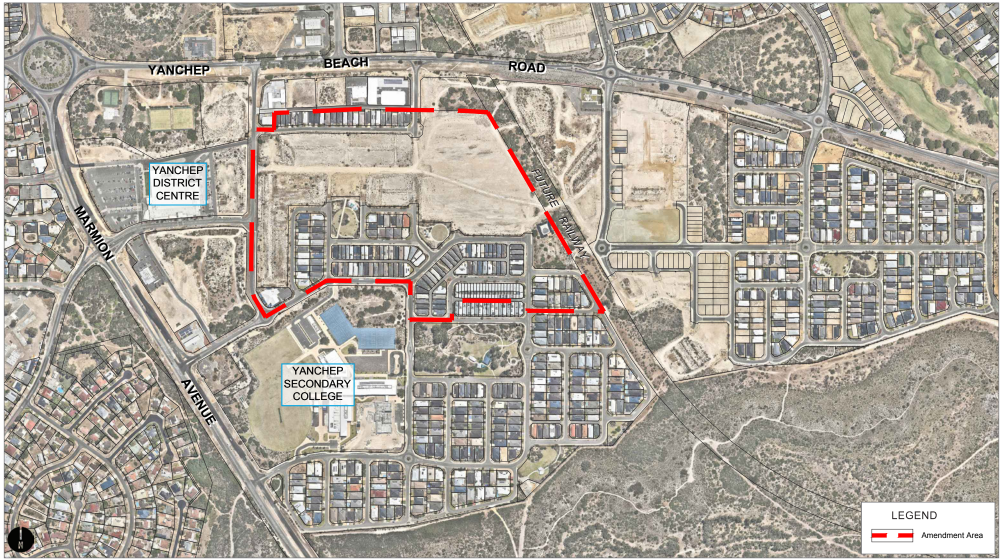


Figure 2 - Site Plan Source: Nearmap

1.3 Planning Context

The amendment area is zoned 'Urban' under the Metropolitan Region Scheme and 'Urban Development' under the City of Wanneroo ('City') District Planning Scheme No. 2 ('DPS 2'). Land in all directions is also zoned 'Urban' under the MRS apart from the Yanchep Secondary College site to the south-west, which is reserved for 'Public Purposes-High School'. Abutting the amendment to the east is land reserved for 'Railways' in the MRS, and Yanchep Beach Road to the north is reserved for 'Other Regional Roads' (refer to Figures 3 and 4).

The amendment area is covered by the Yanchep-Two Rocks District Structure Plan ('the DSP', 2010), the provisions of which have guided subsequent, more detailed structure planning. The applicable Local Structure Plan is Agreed Structure Plan No. 40 ('ASP 40', refer Appendix 2), which is the subject of this amendment. ASP 40 was adopted by the City of Wanneroo in November 2007 and has been amended five times since. ASP 40 fulfils the requirement of DPS 2 (Section 3.14) for subdivision and development in the 'Urban Development' zone to be guided by a structure plan adopted in accordance with the *Planning and Development (Local Planning Schemes) Regulations 2015.*

The amendment area has frontage to Avon Road to the north, Kakadu Road to the west and Morwell Street to the south. Plan 1 of ASP 40 indicates that the amendment area is for 'Residential / Mixed Use' purposes, whilst Plans 2A and 2B clarify that the 'Mixed Use' zone is the applicable zone under DPS 2. To capitalise on the then-planned railway station south of Yanchep Beach Road, the R60, R80/R100 and R160 density codes apply (refer to Figures 5 (a), (b) and (c)).

The amendment area is part of the Jindowie estate being developed by the Department of Communities. The portion of the amendment area coded R60 has been developed, whilst the portion coded R80/R100 and R160 remains vacant.



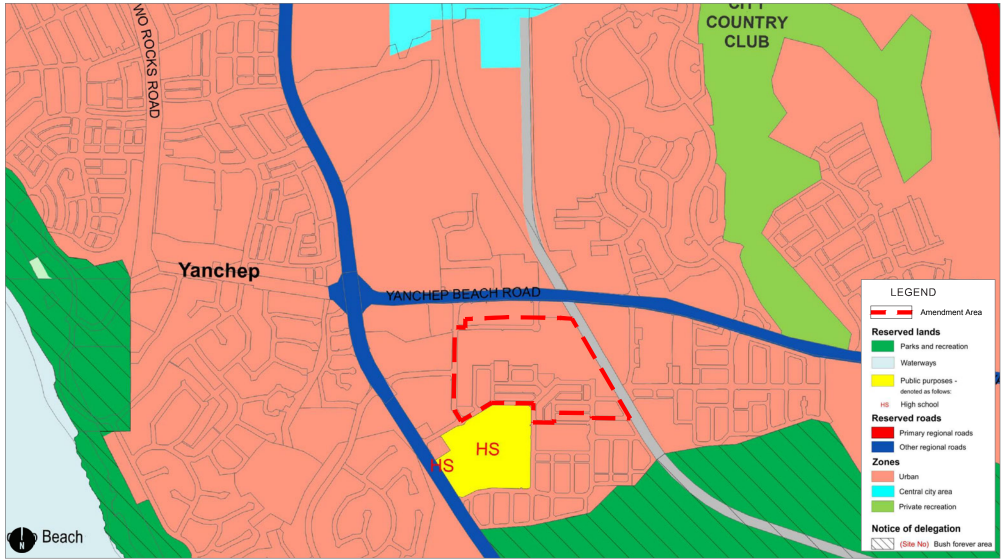


Figure 3 - Metropolitan Region Scheme Map



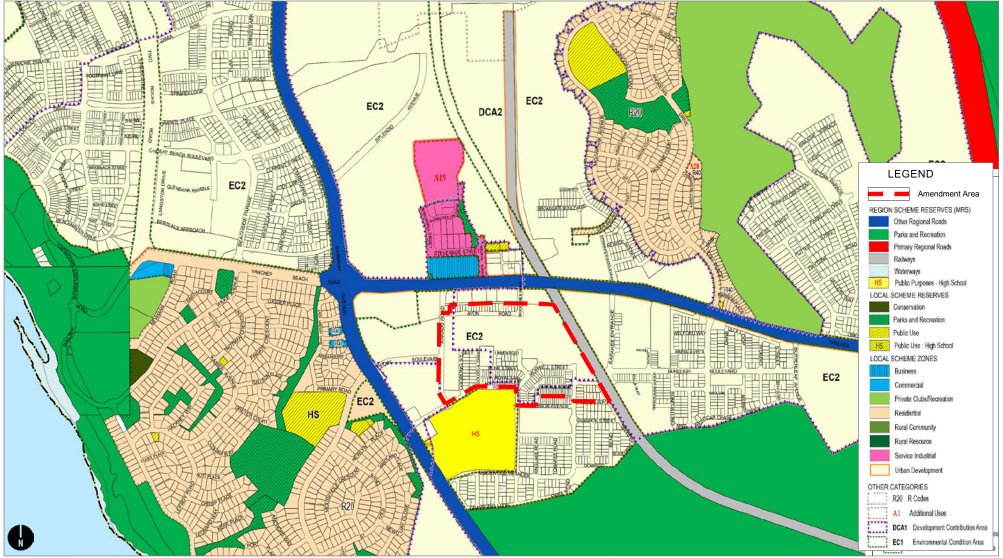


Figure 4 - City of Wanneroo DSP 2 Map



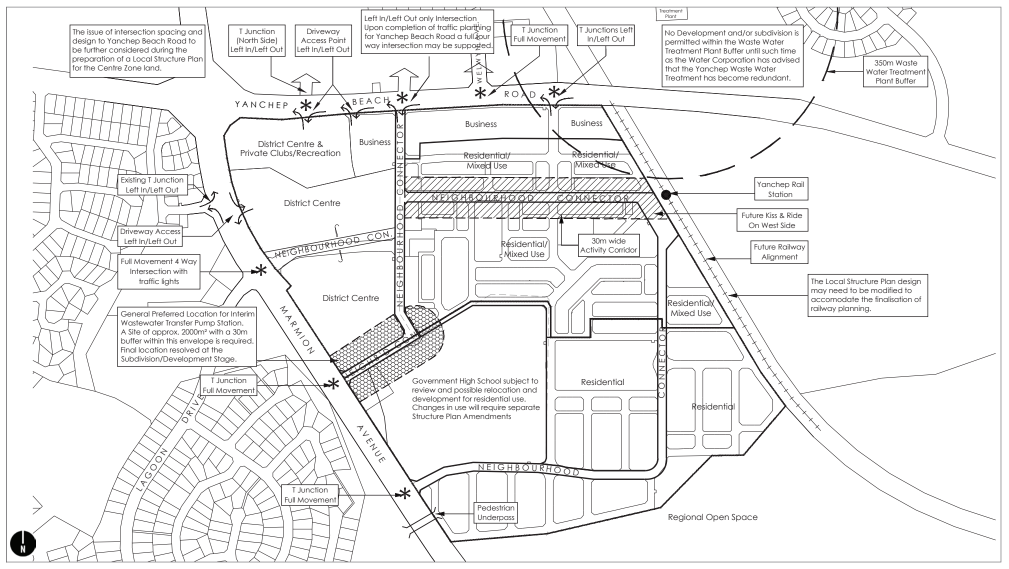


Figure 5 - Existing Structure Plan Maps (a)



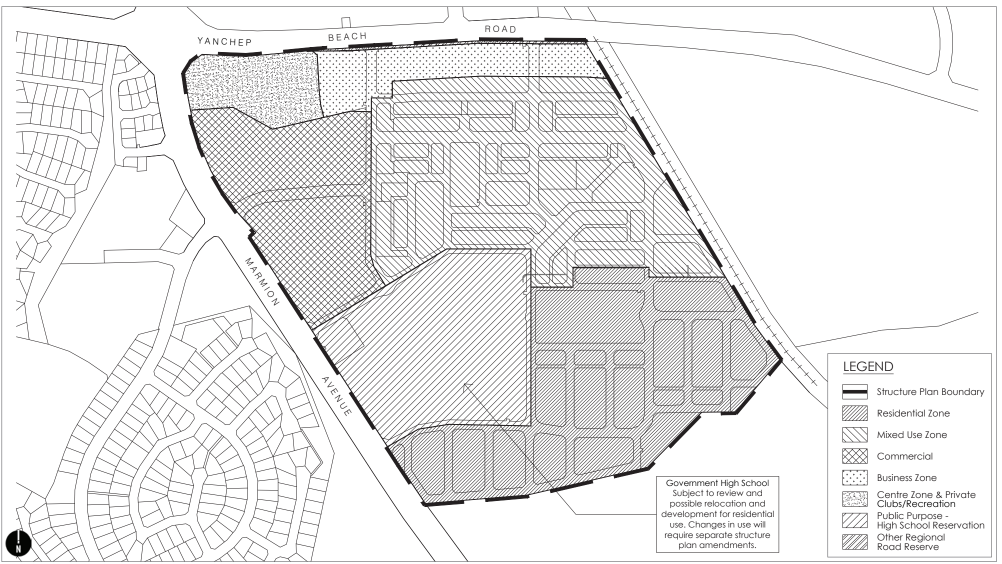


Figure 5 - Existing Structure Plan Maps (b)



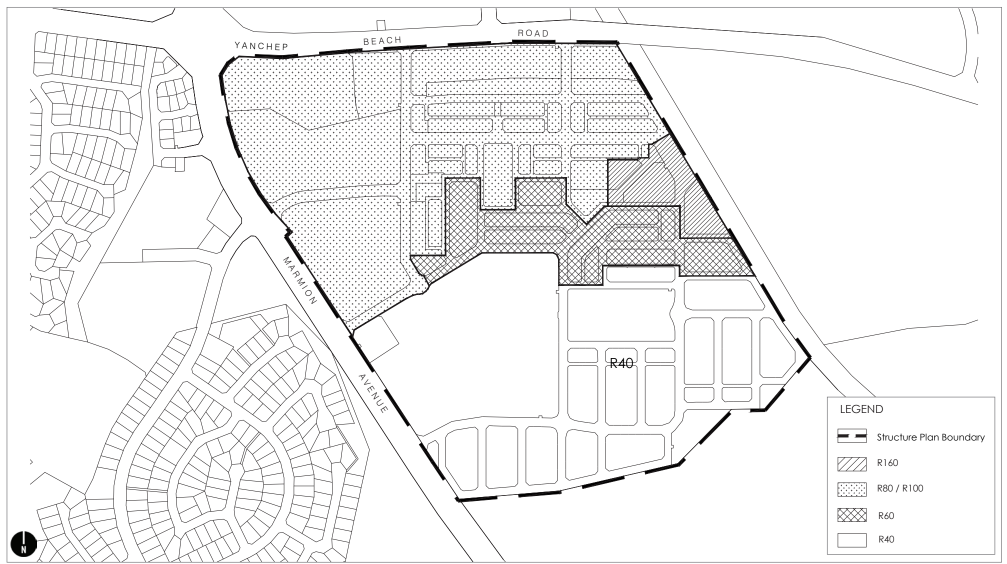


Figure 5 - Existing Structure Plan Maps (c)

2.0 PROPOSED AMENDMENT

2.1 Removal of 'Mixed Use' zone

When ASP 40 was approved in 2007, it was anticipated that a station on the extended Joondalup railway would be provided south of Yanchep Beach Road. This would be located between the planned Yanchep and Eglinton stations and be known as 'South Yanchep'. Planning for the Joondalup railway extension, which now forms part of the State Government's Metronet initiative, no longer includes South Yanchep station (refer Appendix 4: PTA Advice on South Yanchep Station). As such, it is necessary to review the planning initiatives that were included as a response to the station, including:

- The 'Mixed Use' zone and the associated R80/100 and R160 density codes; and
- The Activity Corridor linking the Yanchep District Centre and former South Yanchep station site, centred on a Neighbourhood Connector road.

The 'Mixed Use' zone is not specifically addressed in Part 1 of the structure plan report, but DPS 2 (Section 3.5.1) provides the following definition:

"The Mixed Use zone is intended to accommodate a mixture of residential development with small-scale businesses in a primarily residential-scale environment. The predominant uses will be residential, office, consulting, dining and limited retail uses occupying the street frontage of lots".

In the absence of the South Yanchep station, the justification for a mixeduse activity corridor diminishes to the extent that a more residentialfocused zoning is more appropriate. The range of commercial activities contemplated in the 'Mixed Use' zone is wholly reliant on foot traffic and a high residential population in close proximity, neither of which will eventuate without the South Yanchep station. The proposed 'Residential' zone will encourage development whilst facilitating a variety of commercial uses, including childcare centres, consulting rooms, corner stores and home businesses, should market demand be sufficient in future.

2.2 Proposed Residential Zone

Residential development is permissible in the existing 'Mixed Use' zone, but it is more appropriate for ASP 40 to be amended before any further medium-density development is progressed. This ensures that appropriate controls on land use, density and built form are in place. The proposed ASP 40 plans appear as Figures 6(a), (b) and (c).

ASP 40 currently specifies that the R60, R80/100 and R160 density codes apply to any residential component of the amendment area. This reflects the amendment area's proximity to the formerly-planned site of the South Yanchep station. In the absence of the station, replacement of the R80/100 and R160 density codes with the R40 or R60 code is appropriate. This acknowledges the diminished opportunity for a transit-oriented development whilst still facilitating appropriate densities in the walkable catchment of the Yanchep District Centre.

The objectives of State Planning Policy 4.2: Activity Centres for Perth and Peel for residential yield within the walkable catchment of the Yanchep District Centre can be achieved through this coding. Assuming application of Table 2.1 in State Planning Policy 7.3: Residential Design Codes, vol. 2, the R60 code would enable multiple dwellings of up to 3 storeys and 2 storeys for R40. Through State Planning Policy 7.3: Residential Design Codes, vol. 1, grouped or single lots to an average of 150sqm and a minimum of 120sqm would be permitted on land coded R60 and 220sqm and 180sqm respectively for R40.

The following assessment has been made of the proposed structure plan for the purposes of informing a potential dwelling yield:

Planning Instrument	Metric	Min dwellings per hectare	Area (ha)	Minimum yield required	Potential yield (dph)*
LN	Site hectare (NDA)	22	7.2	158	240
SPP 4.2	Gross Urban hectare	20	9.9	198	240

Table 1: Potential lot yield at R40 and R60, using a conservative average lot size

* Assumes subdivision to an average of 300sqm, consistent with previous patterns of subdivision.

The amendment area is closer to the Yanchep District Centre than existing subdivided land. As such, it is envisaged that the average lot size within the amendment area will be less than that observed among existing lots. This would increase yield beyond 240. Even if that does not eventuate, Table 1 demonstrates that the proposed R40 and R60 density codes will enable achievement of the yield targets in SPP 4.2 and LN. Delivery of these lots, and the associated population growth, will assist in catalysing completion of the Yanchep District Centre to the west, commencement of the Local Centre shown in ASP 76 to the east, and progression of the Yanchep City Centre to the north.

2.3 R-MD Codes

In its current form, ASP 76 contains estate-specific variations to the Residential Design Codes ('R-Codes') to guide medium-density residential development (refer to Tables 1A and 1B of Part 1 of ASP 40). Since ASP 40 was approved, the WAPC has adopted Planning Bulletin 112: *Medium-density single house development standards – Development Zones* (the 'R-MD Codes'), being a set of standard variations to the Residential Design Codes for medium-density housing.

To ensure consistency with other estates and standard house designs prepared by builders in accordance with the R-MD Codes, it is desirable to delete Tables 1A and 1B from ASP 40 and replace them with reference to the R-MD Codes. Reference to the R-MD Codes in a structure plan is not, in itself, statutorily effective, however, a head of power for the reference exists in the form of the City's Local Planning Policy 4.19: *Medium-Density Housing Standards (R-MD)*, enabling its implementation.

Replacement of Tables 1A and 1B with reference to the R-MD Codes will necessitate associated changes to the text in Part 1 of the ASP 76 report, particularly in Section 9. Table 1C, containing R-Codes variations for land coded R80 and R100, will also be deleted, with R-Codes variations to be implemented through a Local Development Plan or development application.



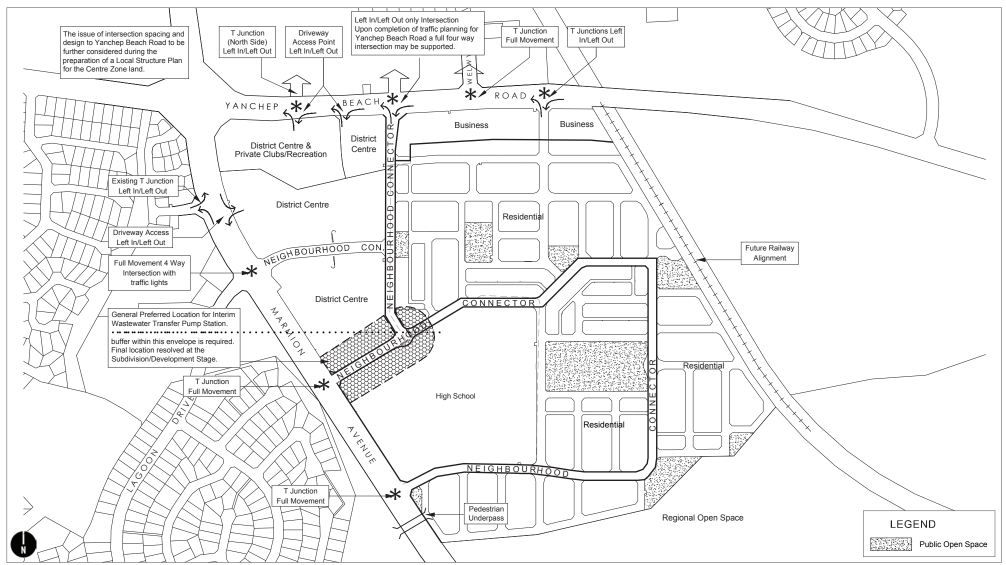


Figure 6 - Proposed Structure Plan Maps (a)





Figure 6 - Proposed Structure Plan Maps (b)



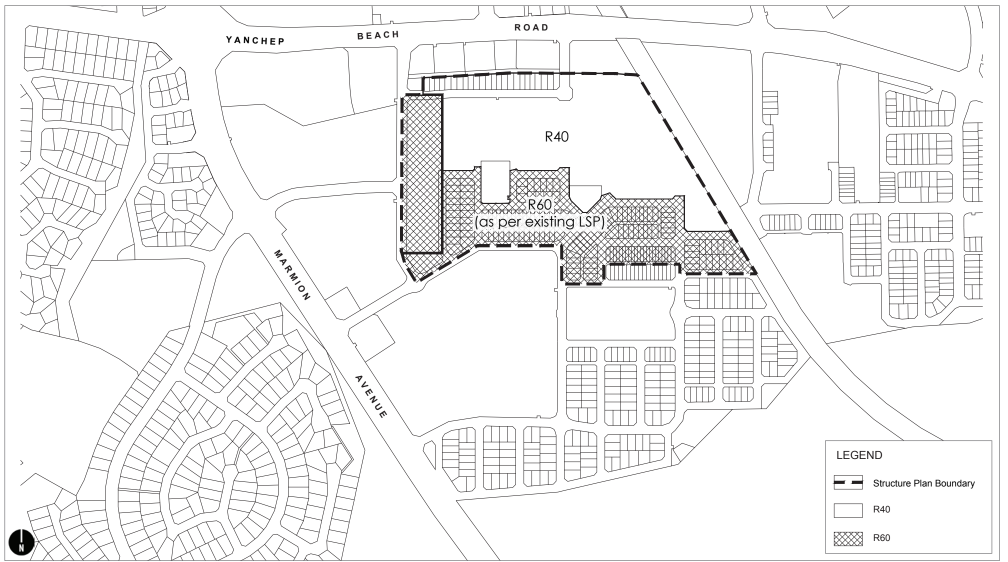


Figure 6 - Proposed Structure Plan Maps (c)

2.4 Planning and Development (Local Planning Schemes) Regulations 2015

In 2015, the *Planning and Development (Local Planning Schemes) Regulations 2015* came into effect and made changes to the format and effect of statutory structure plans. The opportunity is being taken to update ASP 40 to reflect the new Structure Plan Framework, which is part of the suite of Regulations documents.

2.5 Substantiality

PART TWO EXPLANATORY SECTION

With reference to the criteria listed in the Structure Plan Framework, we are of the view that this proposal constitutes a minor structure plan amendment. It responds to the contemporary planning framework and does not:

- Materially alter the purpose and intent of the structure plan;
- Change the intended lot/dwelling yield by more than ten per cent;
- · Adversely impact upon the amenity of adjoining landowners;
- · Restrict the use and development of adjoining land;
- Impact on infrastructure provision or the environment.

Consistent with the Planning and Development (Local Planning Schemes) Regulations 2015, minor structure plan amendments need not be advertised.

3.0 PLANNING CONSIDERATIONS

3.1 Employment

3.1.1 Yanchep-Two Rocks District Structure Plan

The DSP contains an employment self-sufficiency target of 75%, which is envisaged to be achieved through the development of activity centres, employment precincts, corridors, industrial areas, education establishments and home-based businesses. There is no employment target specific to the 'Mixed Use' zone in ASP 40.

The DSP contains land use classifications named 'Mixed Use Corridors' and 'Mixed Use / Employment'. These are not the same as the 'Mixed Use' zone in DPS 2; they are significant, strategically-located employment nodes designated around the Yanchep City Centre and transit corridors. The Amendment area is identified for 'Residential' purposes in the DSP, and no 'Mixed Use' component is distinguished. A target of 48,469 dwellings is stated in Table 1 of the DSP, with 2680 *"home-based businesses"* envisaged (representing 5% of the total). Some of these are anticipated to be operative from homes within the Amendment area.

Achievement of the employment self-sufficiency target can only be achieved once development of commercial, employment-generating land has been catalysed. This occurs through local population growth, which depends on residential development such as that facilitated by this amendment. Progression of residential development within Jindowie will support the emergence of the Yanchep District Centre and Yanchep Secondary Centre (where 42% of the DSP target is envisaged to be accommodated) and maximise the likelihood of the small-scale commercial activities mentioned above being progressed.

3.1.2 Permissibility in the 'Mixed Use' zone

The objectives of the 'Mixed Use' zone in DPS 2 include facilitation of "small-scale businesses in a primarily residential-scale environment", with the predominant uses being "residential, office, consulting, dining and limited retail". The proposed 'Residential' zone still facilitates a variety of commercial uses, including childcare centres, consulting rooms, corner stores and home businesses. This range is, by definition, narrower than that permissible in the 'Mixed Use' zone, but it does facilitate local-scale commercial activity in the event that local market demand is sufficient. The following land uses that might realistically have eventuated within the Amendment area are permissible in the 'Mixed Use' zone but not in the 'Residential' zone:

Use class	Residential	Mixed Use
Bakery	Х	D
Beauty Parlour	Х	Р
Convenience Store	Х	D
Hairdresser	Х	Р
Lunch Bar	Х	Р
Office	Х	Р
Pharmacy	Х	D
Restaurant	Х	D

In the absence of the South Yanchep station and the associated foot traffic and higher residential density, it is unlikely that any of the above land uses would eventuate within the Amendment area. The Yanchep District Centre is immediately west and will (and should) be the focal point for local commercial floorspace. On balance, it is very likely that the net effect on employment will be minimal. Replacement of the 'Residential / Mixed Use' zone with the 'Residential' zone is therefore a sensible response to the removal of the South Yanchep station from planning for the Joondalup railway extension. This has fundamentally altered the considerations relevant to land use within the amendment area.

3.2 Access

Access to the Amendment area is currently, and will continue to be, from Marmion Avenue (reserved for 'Primary Regional Roads' in the MRS) and Yanchep Beach Road (reserved for 'Other Regional Roads' in the MRS and a 'District Distributor' using Main Roads' classification system). Constructed, gazetted Neighbourhood Connector roads (Peony Boulevard, Morwell Street, Blackwood Meander and Kakadu Road) provide access into the Amendment area from Marmion Avenue and Yanchep Beach Road.

The majority of the Amendment area has already been developed and therefore has an established street network. This is structured around two constructed, operating Neighbourhood Connector roads:

- Kakadu Drive, which connects to Yanchep Beach Road to the north; and
- Morwell Street / Blackwood Meander, which loops eastward from Marmion Avenue north of Yanchep Secondary College and returns to Marmion Avenue south of the College.

Morwell Street east of its intersection with Kakadu Drive was not envisaged as a Neighbourhood Connector road in the original version of ASP 40. The northern section of the loop described above was proposed to be in a more northerly location, meeting the Joondalup railway extension at the previously-proposed South Yanchep station. This northern section was to have formed the spine of a local-level activity corridor comprising land zoned 'Residential / Mixed Use'. Deletion of the South Yanchep station from planning for Joondalup railway extension has diminished the locational justification for this corridor and as a consequence, it has remained undeveloped, and Morwell Street east of Kakadu Drive completes the aforementioned loop.

The rezoning and reduction in density proposed by this Amendment would obviate the need for the Neighbourhood Connector that previously formed the northern section of the loop. As such, a downgrade to Access Street standard is proposed, with an associated upgrade of Morwell Street east of Kakadu Drive to Neighbourhood Connector status. All other new streets within the Amendment area are proposed to be Access Streets.

3.3 Transport Noise Management

The Amendment area is in close proximity to Yanchep Beach Road and the planned Joondalup railway extension corridor, both of which are triggers for consideration of State Planning Policy 5.4 – *Road and Rail Transport Noise ('SPP 5.4')*. In accordance with SPP 5.4, a Transportation Noise Assessment (Lloyd George Acoustics, April 2020; refer Appendix 5) has been prepared to support this Amendment. This concludes that noise mitigation measures will be required to ensure compliance with SPP 5.4 for lots adjacent to the above-mentioned corridors, including:

- Noise barriers (preferably a wall) along both corridors;
- Implementation of 'Quiet House' construction standards;
- Inclusion of notifications on the Certificates of Title for noise-affected lots.

The noise mitigation treatment required for each individual noise-affected lots will be confirmed at the subdivision stage in accordance with SPP 5.4. The Transportation Noise Assessment provided with this Amendment provides assurance that, consistent with previous assessments, an acceptable level of acoustic amenity can be achieved for residential development within the Amendment area.

3.4 Bushfire Hazard Management

The south-western and eastern parts of the amendment area are identified as being bushfire-prone in the map database maintained by the Department of Fire and Emergency Services. In accordance with the requirements of State Planning Policy 3.7: Planning in Bushfire-Prone Areas ('SPP 3.7'), a Bushfire Management Plan incorporating a Bushfire Attack Level ('BAL') Contour Plan (Entire Fire Management, March 2020; refer Appendix 6) is included with this amendment request.

The BMP confirms that the primary bushfire hazards affecting the application area are temporary. They include:

- 'Forest' vegetation within the MRS 'Railways' reserve that forms the eastern edge of the amendment area. This will be cleared in the next 12 months or so to facilitate the extension of the Joondalup railway to Yanchep.
- 'Scrub', 'Shrubland' and 'Grassland' on various sites around the amendment area, all of which will be cleared or managed to a lowthreat state as part of future development in accordance with ASP 40.

These factors translate to temporary BAL ratings for very limited areas around the periphery of the amendment area. This confirms that the bushfire hazards affecting the application area can be managed in accordance with SPP 3.7. The BAL ratings for each individual lot will be updated through preparation of a new BAL Compliance Report pursuant to a condition of subdivision approval, which, depending on the progress of development on neighbouring land, may enable some of the BAL ratings to be deleted entirely.

4.0 CONCLUSION

This amendment proposes to respond to the deletion of South Yanchep station from planning for the extension of the Joondalup railway. The station had justified inclusion of a 'Mixed Use' zone westward to the Yanchep District Centre and associated residential density codes of R80/R100 and R160. Without it, that justification is no longer present. Transit-oriented development, which is characterised by a mix of uses and a relatively high population density, is, by definition, dependent on proximity to a high-frequency, cross-metropolitan transit station. South Yanchep station would have performed such a role, but is no longer available. As such, it is proposed that the 'Mixed Use' area be rezoned to 'Residential' with density codings of R40 and R60, which will support development of nearby activity centres (particularly the Yanchep District Centre) and ensure that the planning framework reflects the characteristics of the site.



APPENDICES

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Appendix 3	Proposed new Part 1 for ASP 40
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Appendix 5	Transportation Noise Assessment (Lloyd George Acoustics, April 2020)
Appendix 6	Bushfire Management Plan (Entire Fire Management, March 2020)

A P P E N D I X 1 Certificate of Title

Alter a mark		-	ISTER NUMBER	29
WESTERN	AUSTRALIA	duplicate edition N/A	DATE DUPLIC	
RECORD OF CERTIFIC	- CATE OF TI'	TLE	volume 2926	folio 205

UNDER THE TRANSFER OF LAND ACT 1893

The person described in the first schedule is the registered proprietor of an estate in fee simple in the land described below subject to the reservations, conditions and depth limit contained in the original grant (if a grant issued) and to the limitations, interests, encumbrances and notifications shown in the second schedule.



REGISTRAR OF TITLES

LAND DESCRIPTION:

LOT 9038 ON DEPOSITED PLAN 67829

REGISTERED PROPRIETOR: (FIRST SCHEDULE)

HOUSING AUTHORITY OF 99 PLAIN STREET, EAST PERTH

(AF N605641) REGISTERED 25/5/2017

LIMITATIONS, INTERESTS, ENCUMBRANCES AND NOTIFICATIONS: (SECOND SCHEDULE)

- 1. *EXCEPT AND RESERVING METALS, MINERALS, GEMS AND MINERAL OIL SPECIFIED IN TRANSFER 1466/1928.
- 2. *EASEMENT BURDEN CREATED UNDER SECTION 167 P. & D. ACT FOR WATER PURPOSES TO WATER CORPORATION SEE DEPOSITED PLAN 67829 AS CREATED ON DEPOSITED PLAN 67846.

 Warning: A current search of the sketch of the land should be obtained where detail of position, dimensions or area of the lot is required.
 * Any entries preceded by an asterisk may not appear on the current edition of the duplicate certificate of title. Lot as described in the land description may be a lot or location.

-----END OF CERTIFICATE OF TITLE-----

STATEMENTS:

The statements set out below are not intended to be nor should they be relied on as substitutes for inspection of the land and the relevant documents or for local government, legal, surveying or other professional advice.

NOTE 1:DUPLICATE CERTIFICATE OF TITLE NOT ISSUED AS REQUESTED BY DEALING
M325597NOTE 2:N604629DEPOSITED PLAN 67829 LODGED



A P P E N D I X2Existing, approved ASP 40 (Part 1)



LOT 1 & LOT 102 YANCHEP BEACH ROAD,

YANCHEP

AGREED STRUCTURE PLAN

(AS AMENDED OCTOBER 2019)

Structure Plan No. 40 Agreed: 5 November 2007

This Structure Plan was prepared under the provisions of Part 9 of City of Wanneroo District Planning Scheme No. 2

Record of Amendments made to the Agreed Structure Plan

Lot 1 & Lot 102 Yanchep Beach Road, Yanchep

Amendment No.	Description of Amendment	Finally Endorsed Council	Finally Endorsed WAPC
1.	 i) Introduce Special Design Provisions and R Code Variations ii) Re Code various Apartment sites to R100 iii) Minor changes to Zoning Plan to reflect approved subdivision iv) Clarify wording related to the land subject to the Retail Floorspace allocation. 	26 March 2009	10 September 2009
2.	 Modification to Residential Density Code Plan (Plan 3) to Re Code various Apartment sites to R160 and replace R100 coding of smaller adhoc sites with an R60 coding. 	6 April 2010	2 March 2011
3.	 i) Inserting a new paragraph into section 6.0 outlining the statutory operation of the R80/R100 split code; ii) Amending Clause 9.6.3 to include reference to State Planning Policy 4.2; iii) Inclusion of Table 1C into Part 1 to include additional Acceptable Development provisions for single and grouped housing on R80/R100 coded lots; iv) Modifying the LSP Statutory Plan (Plan 1) and Zoning Plan (Plan 2) to reflect a modified subdivision layout; and v) Modifying the Residential Density Code Plan (Plan 3) to Re code various lots from R60 to R80/R100 and to reflect a modified subdivision layout. 	28 May 2013	

4.	Modifying the Local Structure Plan Map (Plan 1) by reclassifying No. 2 Kakadu Road, Yanchep from 'Business' to 'District Centre'; and	1 November 2019
	Modifying the Zoning Plan (Plan 2) by rezoning No. 2 Kakadu Road, Yanchep from 'Business Zone' to 'Commercial'.	

This structure plan is prepared under the provisions of the City of Wanneroo District Planning Scheme No. 2.

IT IS CERTIFIED THAT THIS STRUCTURE PLAN WAS APPROVED BY RESOLUTION OF THE WESTERN AUSTRALIAN PLANNING COMMISSION ON:

5 November 2007

In accordance with Schedule 2, Part 4, Clause 28 (2) and refer to Part 1, 2. (b) of the *Planning and Development (Local Planning Schemes) Regulations* 2015.

Date of Expiry:

19 October 2025

PARTS OF THE STRUCTURE PLAN

This Structure Plan comprises two separate parts;

- PART 1 STATUTORY SECTION
- PART 2 EXPLANATORY REPORT

Clause 9.8 of the City of Wanneroo District Planning Scheme No. 2 (hereinafter called "the Scheme") provides, amongst other things, that a provision, standard or requirements of a Structure Plan approved under Part 9 of the Scheme, shall be given the same force and effect as if it was a provision, standard or requirement of the Scheme. It is hereby provided that such force and effect shall only be given to Part 1 of this Structure Plan. Part 2 of this Structure Plan is for explanatory purposes only, providing a descriptive analysis of the Structure Plan initiatives.

Clause 9.8.3 (f) of the Scheme states that where, in the event of there being any inconsistency or conflict between any provision, requirement of standard of the Scheme and any provision requirement or standard of an agreed Structure Plan, the provision, requirement or standard of the Scheme shall prevail.

STATUTORY PLANNING SECTION

LOT 1 & LOT 102 YANCHEP BEACH ROAD, YANCHEP

LOCAL STRUCTURE PLAN

As provided for under the provisions of the Scheme, this part of the Lot 1 and Lot 102 Structure Plan has the same force and effect as a provision, standard or requirement of the Scheme.

1.0 STRUCTURE PLAN AREA

This Structure Plan shall apply to Lot 1 and Lot 102 Yanchep Beach Road, Yanchep being the land contained within the inner edge of the broken black line shown on the Zoning Map (Plan No.2).

2.0 STRUCTURE PLAN CONTENT

This Structure Plan comprises the:

- a) Statutory section (Part 1);
- b) Explanatory section (Part 2);

3.0 INTERPRETATION

The words and expressions used in this Structure Plan shall have the respective meanings given to them in the Scheme.

4.0 OPERATION DATE

In accordance with sub-clause 9.8.1 of the Scheme, this Structure Plan shall come into operation when it is certified by the Commission pursuant to sub-clause 9.6.3 or adopted, signed and sealed by the Council under sub-clause 9.6.5 of the Scheme.

5.0 RELATIONSHIP WITH THE SCHEME

In accordance with clause 9.8 of the Scheme:

- a) The provisions, standards and requirements specified under Part 1 of this Structure Plan shall have the same force and effect as if it were a provision, standard or requirement of the Scheme. Part 2 of this Structure Plan is for explanatory purposes only in order to provide a descriptive analysis of the Structure Plan.
- b) In the event of there being any inconsistencies or conflict between the provisions, standards or requirements of the Scheme and the provisions, standards or requirements of this Structure Plan, then the provisions, standards or requirements of the Scheme shall prevail.

6.0 ZONES, RESERVES AND RESIDENTIAL DENSITY CODES

The Zoning Plan (Plan No.2) and Residential Density Code Plan (Plan No.3) delineate and depict the zones, reserves and residential density codes applicable to the structure plan area according to the legend thereon.

The zones, reserves and residential density codes designated under this structure plan apply to the land within it as if the zones, reserves and residential density code were incorporated in the Scheme.

All provisions, standards and requirements applicable to the zones, reserves and residential density codes in the Scheme shall apply, unless specific provision is made to the contrary in this Structure Plan.

Single and grouped dwelling development within the R80/R100 split coding is subject to the Residential Design Codes provisions for the R80 code and the variations set out in Table 1C. Multiple dwelling development within the R80/R100 split coding is subject to the Residential Design Code provisions for the R100 code and the variations set out in Table 1C.

7.0 STRUCTURE PLAN MAP

The Structure Plan Map (Plan No.1) outlines the planned pattern of subdivision or development for the Structure Plan area. All subdivision and development should be carried out in accordance with the principles outlined on the Structure Plan Map.

8.0 GENERAL PROVISIONS

8.1 Retail Floorspace

The Western Australian Planning Commission's Section 5AA Statement of Planning Policy No.9 – Metropolitan Centre's Policy Statement for the Perth Metropolitan Region (now SPP 4.2) designates the location of the Yanchep South District Centre in the Structure Plan area. The SPP states that the, "Shopping Floor space should generally be confined to 15,000m² unless consistent with a Commission endorsed Local Planning Strategy or Centre Plan"

Notwithstanding the SPP designation of the Centre as 'District', this Structure Plan allocates a retail net lettable area of 11,000m², with any additional retail net lettable area for this District Centre being justified in the context of overall retail modelling for the District and an amendment to the Structure Plan.

9.0 SPECIAL PROVISIONS

9.1 Environmental Management Plan

The actions as set out in the Lot 102 Yanchep Beach Road Environmental Assessment and Management Plan as specified in Schedule 12 – Environmental Conditions of the City of Wanneroo District Planning Scheme No. 2 are to be undertaken and submitted for assessment at the time of lodging a subdivision and / or development application within the Structure Plan area.

9.2 Limitation of Dwelling Units in the Yanchep-Two Rocks District

In accordance with the Western Australian Planning Commission Policy adopted on 26 October 2004 residential lot creation in the Plan Area is limited to a maximum of 200 lots until such time as Marmion Avenue is extended.

9.3 Romeo Road to Yanchep Railway Alignment Study

A Romeo Road to Yanchep Railway Alignment Study is currently being undertaken by the Western Australian Planning Commission. Following finalisation of this Study and where applicable, modifications to the Structure Plan may be required to reflect the final railway alignment.

9.4 Unexploded Ordnance

The Structure Plan area has previously been utilised as an artillery range and may contain unexploded ordnance. No subdivision or development shall be commenced prior to the Structure Plan area being cleared to the satisfaction of the Fire and Emergency Services and the City of Wanneroo of unexploded ordnance.

9.5 Employment Strategy

9.5.1

The Developer shall implement the recommendations of the Lot 102 Yanchep Beach Road Structure Plan Employment Strategy as prepared by Shrapnel Urban Planning and dated January 2006 at the subdivision and/or development stage.

9.6 Local Housing Strategy

9.6.1

The subdivider shall demonstrate, as part of any subdivision and / or development proposal, the manner in which the Key Strategy Actions identified in the Local Housing Strategy are to be addressed, to ensure adequate housing choice is available to meet the changing social and economic needs of the community. These housing types should include, but not be limited to studio apartments, group dwellings, aged persons, and mixed uses.

9.6.2

Designs and layouts shall create a street network and movement patterns that focus on the rail station and town centre and creates links that would extend the railway stations walkable catchment. At least 60% of the 800m radius catchment should be within an actual 800m walk to the railway station and town centre.

<u>9.6.3</u>

The City shall require the subdivider/developer to outline how any Plan will achieve the average dwelling yield targets included in the Local Housing Strategy and State Planning Policy 4.2 Activity Centres for Perth and Peel.

9.7 Residential Design Code Variations

9.7.1 Residential Design Code Variations

The following Tables 1A, 1B and 1C set out those variations to the R Codes which are deemed to constitute Acceptable Development within the Structure Plan area and where neighbour consultation and planning approval is not required.

TABLE 1 A – R40 VARIATIONS TO THE 'ACCEPTABLE DEVELOPMENT' REQUIREMENTS OF THE R CODES FOR R40:						
Item	Relevant R Code Clauses	Variation				
Front Setback	6.2.1 A1.1 (i) & 6.2.2 A2	For lots with rear access, the front setbacks shall be:				
	(i)		Minimum	Maximum	Average	
		Dwelling	1.5m	Not applicable	3.0m	
Boundary Walls	6.3.2 A2	In determining the acceptable length of any boundary wall pursuant to Clause 6.3.2 A2 (ii) of the Codes, the from setback shall mean the setback of the building itself or that boundary. For lots with laneway access, walls on boundary are permitted to both side boundaries of a lot (excluding secondary street boundaries other than to laneways within the following limits:				
	6.3.2 A2 (iii)					
			Ma	ax. Height	Max. Length	
		Single Storey	3.5	ōm*	No limit	
		Two Storey &		ōm*	12 m	
		* For dwellings with a pitched roof, the height of v side boundaries may be increased to the top ridgeline where this runs parallel to the front boundar will abut a similarly configured wall or secondary str				
Private Open Space	6.4.1 A1 & 6.4.2 A2	Minimum oper	n space to be	provided will k	pe reduced to a	
	– Table 1	minimum of 30	% of the site si	ubject to the p	provision of;	
		 i) A minimum 2m setback to major openings to habitable rooms located on the northernmost or easternmost boundaries; ii) Any boundary wall (if proposed) to be built on the southernmost or westernmost side 				
		the southernmost or westernmost boundary (except where that boundary is secondary street other than to a lanewa as otherwise depicted on an adopted Det Area Plan				

Private Open Space	6.4.1 A1 & 6.4.2 A2				
(continued)	- Table 1	iii) Provision of an Outdoor Living Area designed in accordance with the RD Codes and directly accessible from an internal living area on the northernmost or easternmost boundary. Where the outdoor living area is not directly accessible from an internal living area, provision of an additional outdoor living area which complies with the following criteria:			
		Area Dimension Other			
		20m² 4m - May be included under the roof of the main dwelling - Must be located on the northernmost or easternmost side boundary of the dwelling. Note: Courtyards are permitted within the secondary street setback area.			
Design for Climate	6.9.1 A1	The overshadowing provisions (Cl 6.9.1 A1) do not apply.			
Additional Requirements		In addition to the Acceptable Development standards, for those lots immediately adjacent Public Open Space the			
		following provisions shall apply:			
		 i) must have a minimum of one habitable room with a major opening facing toward the Public Open Space area - where, for the purposes of this Clause, a "habitable room" means a room that is used for normal domestic activities and includes a living room, lounge room, sitting room, television room, kitchen, dining room, however, does not include a bedroom; and 			
		 ii) visually permeable fencing to the public oper space boundary to the specification and satisfaction of the City. 			

TABLE 1 B - R60							
VARIA	TIONS TO THE 'ACCEPT	ABLE DEVELOPMEN	i' REQU	JIREMENTS	OF THE R CO	DES FC	DR R60:
Item	Relevant R Code Clauses			Var	iation		
Front Setbacks	6.2.1 A1.1 (i) &	Front Setbacks:					
	6.2.2 A2 (i)		Mi	nimum	Maximu	m	Average
		Dwelling		2m	4.0m		Not applicable
		Porch, balcony, veranda or the equivalent		1.5m	3.0m		Not applicable
Boundary Walls	6.3.2 A2	In determining the acceptable length of any boundary wall pursuant to Clause 6.3.2 A2 (ii) of the Codes, the front setback shall mean the setback of the building itself on that boundary.					
	6.3.2 A2 (iii)	Boundary Walls are permitted to both side boundaries of a lot					
		(excluding second	dary st	reet bound	daries other	than t	o laneways) within
		the following limits	:				
				Max. heig	ght	Max	. length
		Single Storey		3.5m*		No	o limit
		Two Storey & Above		6.5m*			12m
		Note: For dwelling	g with	a pitcheo	d roof, the	height	of walls on side
		boundaries may					-
		runs parallel to th			ry and abut	ts a sir	nilarly configured
		wall or secondary	street.				
Private Open Space	6.4.1 A1 – Table 1	Minimum open sp	ace to	be provid	ed is 25%.		
space	6.4.2 A2	An Outdoor Living	Areai	is to be pro	ovided:		
		i) With a r	ninimu	im useable		24m ²	and a minimum
		dimension of 4m; ii) Behind the primary street setback line (it is permitted within the					
		secondary street setback area); iii) Located on the northernmost or easternmost boundary to maximise solar access; and					
Access &	6.5.1 A1	For any lots on the corner of a "lane to lane" or "lane to road" a					
Car-parking		minimum of one covered.	on site	e bay per	dwelling is i	require	ed and it must be

Table1B Continued		
Privacy	6.8.1 A1 (i), (ii) & (iii)	The setback to the boundary of major openings to active habitable spaces or their equivalent which have a floor level more than 0.5m above natural ground level and are positioned so as to overlook any part of any other residential property behind the 3m street setback line which are specified in (i) of Clause 6.8.1 A1 is to be a minimum of 4.5m in all cases.
Design for Climate	6.9.1 A1	The overshadowing provisions (Cl 6.9.1 A1) do not apply.
Special Purpose Dwellings/Ancilla ry Accommodation	7.1.1 A1	Ancillary accommodation is permitted on lots less than 450m ² where abutting a laneway. Such ancillary accommodation does not require an additional car parking bay on site.
Additional Requirements		 In addition to the Acceptable Development standards, for those lots immediately adjacent Public Open Space the following provisions shall apply: i) must have a minimum of one habitable room with a major opening facing toward the Public Open Space area - where, for the purposes of this Clause, a "habitable room" means a room that is used for normal domestic activities and includes a living room, lounge room, sitting room, television room, kitchen, dining room, however, does not include a bedroom; and ii) visually permeable fencing to the public open space boundary to the specification and satisfaction of the City.

		TABLE 1C – R80)/R100				
VARIATIONS	S TO THE 'ACCEPTABLE	DEVELOPMENT' RE	QUIREN	MENTS OF T	HE R CODE	s for r	80/R100:
Item	Relevant R Code			Var	iation		
	Clauses						
Minimum and	6.1.1 A1.1 & A1.2 (i)	Minimum Lot Size:	Minimum Lot Size: 100m2				
Average Lot Sizes	& (ii)	Average Lot Size: 120m2					
Front Setbacks	6.2.1 A1.1 (i) & 6.2.2	Front Setbacks:					
	A2 (i)	Minimum Maximum Average					
		Dwelling with laneway access (rear loaded)	2m		4.0m		Not applicable
		Porch, balcony, veranda or the equivalent 1.5m 3.0m Not appli					Not applicable
		Dwelling with street access2m5.0mNot applicab(front loaded)5.0m3.0m3.0m					Not applicable
		Where vehicle ac	cess is	from a pri	mary street	and po	arking is provided
		in tandem, the minimum setback for a garage is 5 metres.					
		Buildings are perr	nitted	up to the p	primary and	d second	dary street
		boundary where abutting the 'Mixed Use Activity Corridor' as					
		designated on th	e Locc	al Structure	Plan.		
Boundary Walls	6.3.2 A2			•	•		dary wall pursuant
							ck shall mean the
		setback of the bu	-				
	6.3.2 A2 (iii)	(excluding seco	ndary	street bo			an to laneways)
		within the followir	ig imit:				
		Single Storey		Max. heig 3.5m*	gnt		. length
		Two Storey &		7m*			naximum
		Above *Note: For dwellir			d roof the		
		boundaries may	-			-	
		runs parallel to th					-
		wall or secondary					
Private Open	6.4.1 A1 – Table 1	Minimum open s	pace	to be pro	vided is 2	5%, exc	ept where a lot,
Space		strata lot or build	ling frc	onts the de	esignated o	activity	corridor, in which
		case minimum op	pen spo	ace is 20%.			
	6.4.2 A2	An Outdoor Living	g Area	is to be pr	ovided:		
		i. With a r	minimu	ım useable	e space o	f 16m2	and a minimum

		TABLE 1C - R80/R100			
VARIATIONS	Relevant R Code	DEVELOPMENT' REQUIREMENTS OF THE R C	CODES FOR R80/R100:		
	Clauses	dimension of 4m;			
		 Behind the primary street setbor the secondary street setback and 			
Access &	6.5.1 A1	Car parking may be reduced to one on site bay per dwelling where:			
Car-parking		The dwelling has a single bedro	om; or		
		• The dwelling has two bedroom less than 125m2, and vehicle a lane.			
		Note: 'Plot Ratio Area' is defined in the R	esidential Design Codes.		
Building Height	6.7.1 A1.1	Maximum building heights are as per the table below:			
		Maximum Building Heights			
		Top of external wall (roof above) 7 metres			
		Top of external wall (concealed roof)	7.5 metres		
Privacy	6.8.1 A1 (i), (ii) & (iii)	Top of pitched roof The setback to the boundary of major	10 metres		
		spaces or their equivalent which have above natural ground level and are po- part of any other residential property b line which are specified in (i) of Clause of 4.5m in all cases.	sitioned so as to overlook any behind the 3m street setback		
Design for Climate	6.9.1 A1	The overshadowing provisions (Cl 6.9.1 A	1) do not apply.		
Special Purpose	7.1.1 A1	Ancillary accommodation is permitted of	on lots less than 450m2 where		
Dwellings/Ancillary		abutting a laneway.			
Accommodation		Such ancillary accommodation does r parking bay on site.	not require an additional car		
Additional		In addition to the Acceptable Develop	ment standards, for those lots		
Requirements		immediately adjacent Public Open Sp shall apply:	pace the following provisions		
		must have a minimum of one habitable facing toward the Public Open Space of of this Clause, a "habitable room" me normal domestic activities and includes sitting room, television room, kitchen, din visually permeable fencing to the public specification and satisfaction of the City	area - where, for the purposes eans a room that is used for a living room, lounge room, ing room or bedroom; and open space boundary to the		
Design for Climate	6.9.1 A1	The overshadowing provisions (Cl 6.9.1 A	1) do not apply.		

9.8 Public Open Space

9.8.1 General

9.8.1.1

At the time of subdivision, the subdivider will cede free of cost to the Crown a minimum of 10% of the gross subdivisible area in accordance with the Western Australian Planning Commission's Policy D.C 2.3 'Public Open Space in Residential Areas' ('Policy DC 2.3') for public open space ('POS'). This POS requirement shall be provided in a mix of high quality areas.

9.8.1.2

The overall allocation, size and type of open spaces being provided shall be explained at a strategic level for the Structure Plan to ensure that comprehensive local open space planning is achieved on the broad scale.

9.8.1.3

The subdivider will require the Western Australian Planning Commission's approval for drainage credits towards public open space provision in accordance with Policy DC 2.3.

9.8.2 Southern Precinct

9.8.2.1

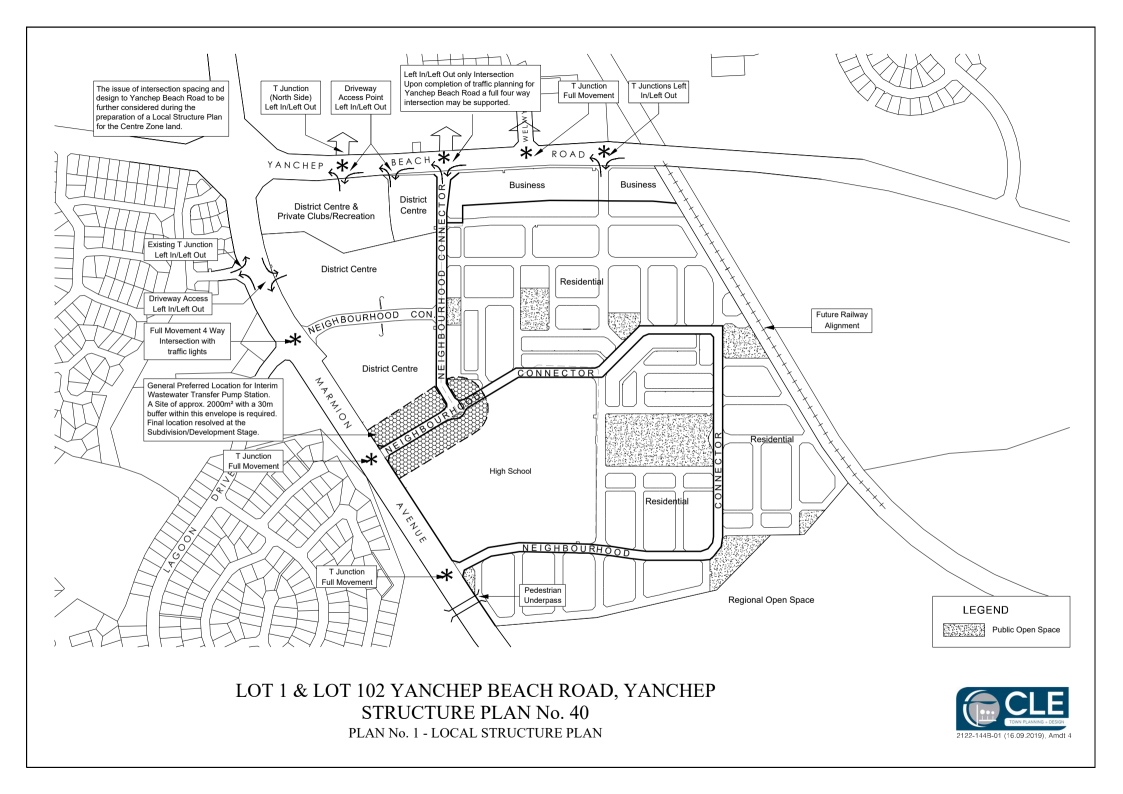
Provision of local and neighbourhood parks to support increased densities that are central to the catchment and provide for a high level of accessibility.

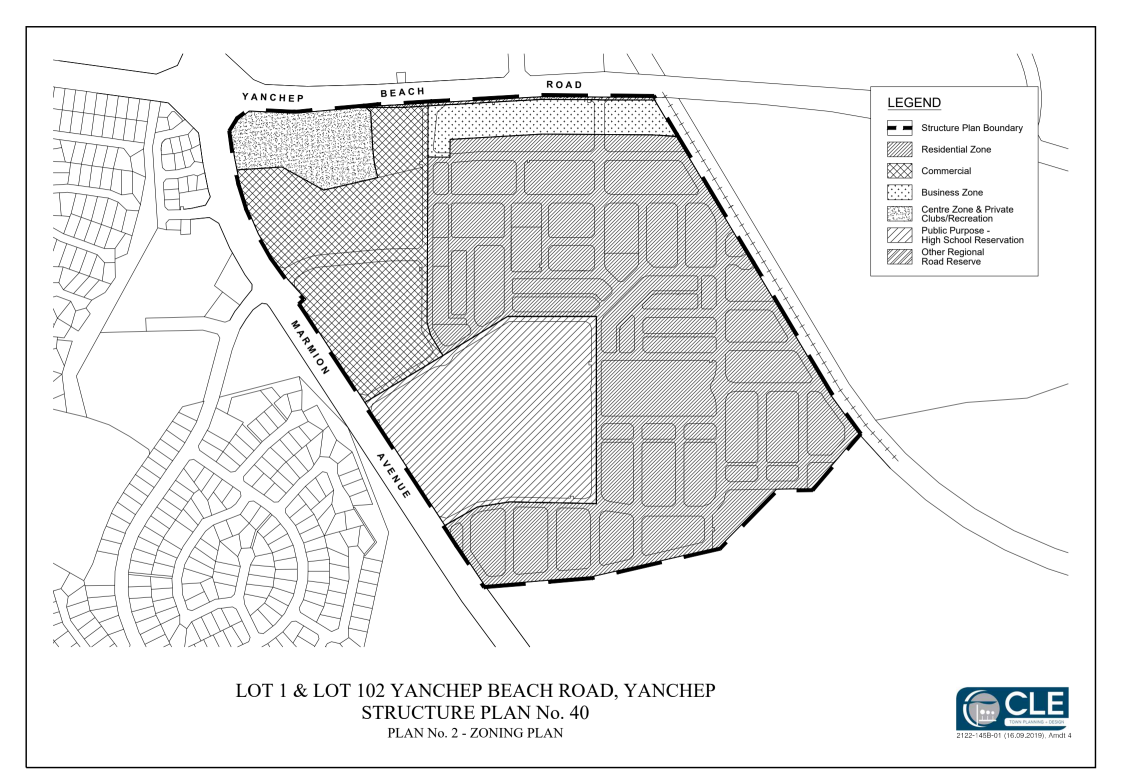
9.9 Interim Wastewater Transfer Pump Station

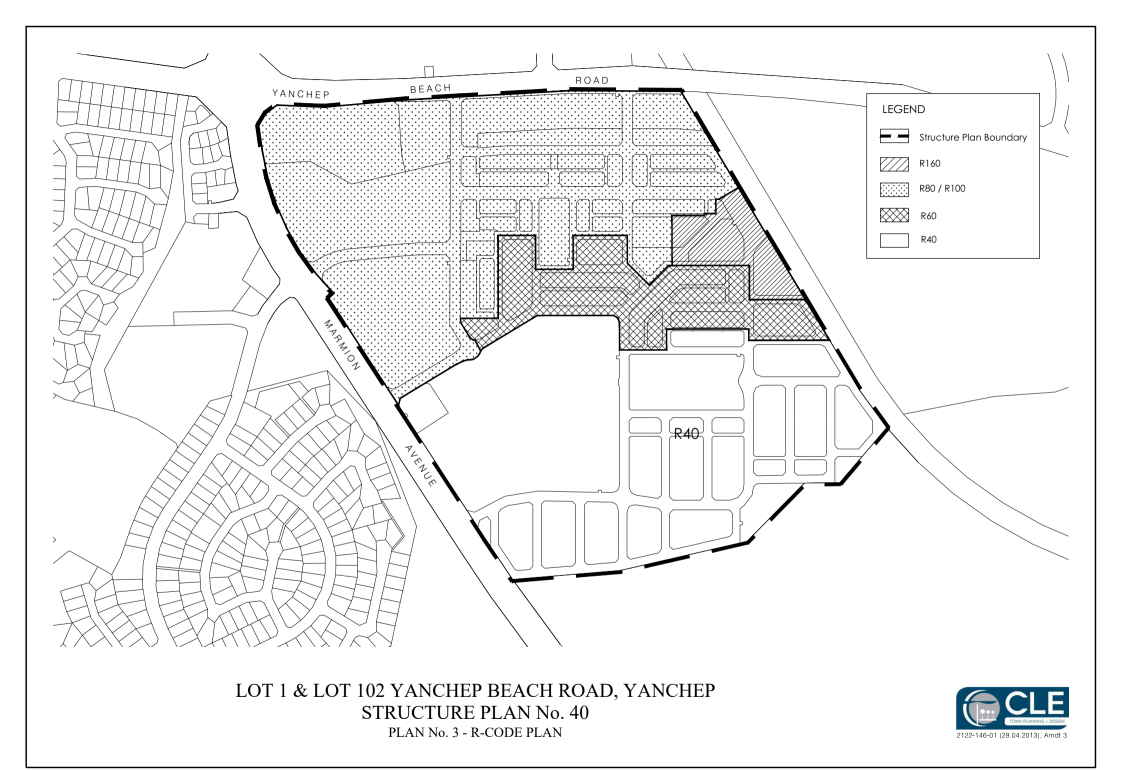
The Structure Plan depicts the general preferred location envelope for an Interim Wastewater Transfer Pump Station. A site of approximately 2000m² will be required with a buffer of 30m to residential land use. The final location shall be resolved at either the subdivision or development stage.

9.10 Ethnographic and Archaeological Study

At the time of subdivision the Local Government shall recommend to the Western Australian Planning Commission that an ethnographic and archaeological study be undertaken.







A P P E N D I X 3 Proposed new Part 1 for ASP 40



AGREED STRUCTURE PLAN NO. 40

LOTS 1 + 102 YANCHEP BEACH ROAD, YANCHEP (JINDOWIE WEST)

PART ONE | IMPLEMENTATION SECTION

Prepared by:



2 Abbotsford Street West Leederville WA 6007 PO Box 796 Subiaco WA 6904 08 9382 1233

www.cleplan.com.au

2122Rep160 July 2020

Title:	Agreed Structure Plan No. 40 Lots 1 + 102 Yanchep Beach Road, Yanchep (Jindowie West) Part One Implementation Section
Prepared for:	Department of Communities
CLE Reference:	2122Rep160
Date:	31 July 2020
Status:	Final
Review date:	31 July 2020
Prepared by:	CLE Town Planning + Design
Project team:	Town Planning + Design - CLE Town Planning + Design Engineering - Development Engineering Consultants Hydrology - Development Engineering Consultants Environmental - Coffey Environments Bushfire - Entire Fire Management Acoustic - Lloyd George Acoustics Landscape Design - EPCAD

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IT IS CERTIFIED THAT AMENDMENT NO. 5 TO AGREED STRUCTURE PLAN 40 WAS ADOPTED BY RESOLUTION OF THE WESTERN AUSTRALIAN PLANNING COMMISSION ON

.....

Signed for and on behalf of the Western Australian Planning Commission:

.....

an officer of the Commission duly authorised by the Commission pursuant to section 16 of the *Planning and Development Act 2005* for that purpose, in the presence of:

..... Witness

..... Date

..... Date of expiry

Table of amendments

Amendment No.	Desc	ription of Amendment	Endorsed by City of Wanneroo	Endorsed by WAPC	
1	(i)	Introduce Special Design Provisions and R-Code Variations			
	(ii)	Re Code various Apartment sites to R100	26 March 2009	10 September	
	(iii)	Minor changes to Zoning Plan to reflect approved subdivision		2009	
	(iv)	Clarify wording related to the land subject to the Retail Floorspace allocation.			
2	(v)	Modification to Residential Density Code Plan (Plan 3) to Re Code various Apartment sites to R160 and replace R100 coding of smaller adhoc sites with an R60 coding	6 April 2010	2 March 2011	
3	(vi)	Inserting a new paragraph into section 6.0 outlining the statutory operation of the R80/R100 split code;			
	(vii)	Amending Clause 9.6.3 to include reference to State Planning Policy 4.2;			
	(viii)	Inclusion of Table 1C into Part 1 to include additional Acceptable Development provisions for single and grouped housing on R80/R100 coded lots;	28 May 2013	11 November 2011	
	(ix)	Modifying the LSP Statutory Plan (Plan 1) and Zoning Plan (Plan 2) to reflect a modified subdivision layout; and			
	(x)	Modifying the Residential Density Code Plan (Plan 3) to Re code various lots from R60 to R80/R100 and to reflect a modified subdivision layout.			
4	Modif	fying the Local Structure Plan Map (Plan 1) by			
		ssifying No. 2 Kakadu Road, Yanchep from			
		ness' to 'District Centre'; and	8 October 2019	1 November	
	Road	fying the Zoning Plan (Plan 2) by rezoning No. 2 Kakadu , Yanchep from 'Business Zone' to mercial'.		2019	
5	Centr 'Resi	ning the 'Mixed Use' land between the Yanchep District re and the defunct South Yanchep station site to dential' with density codes of R40 and R60 and deleting ctivity Corridor linking the two.	ТВС	TBC	



CONTENTS

- 1.0 Structure plan area
- 2.0 Structure plan content
- 3.0 Structure plan operation
- 4.0 Land use and subdivision
- 5.0 Local Development Plans
- 6.0 Additional information

PLANS

- Plan 1: Local Structure Plan (CLE Ref. 2125-241-01)
- Plan 2: Zoning Plan (CLE Ref. 2125-242-01)
- Plan 3: R-Code Plan (CLE Ref. 2125-243-01)



1.0 STRUCTURE PLAN AREA

This structure plan applies to the land within the line identified as the 'Structure Plan Boundary' on Plan 1: Lots 1 and 102 Yanchep Beach Road, Yanchep (Jindowie West) Local Structure Plan.

2.0 STRUCTURE PLAN CONTENT

This structure plan consists of:

- Part One Implementation Section (this section);
- Part Two Explanatory Report (report CLE Ref. 2125-36A-01);
- Appendices technical reports supporting the structure plan.

Part One of the Local Structure Plan comprises the structure plan map and planning provisions. Part Two and all Appendices are a reference provided to guide the interpretation and implementation of Part One.

3.0 STRUCTURE PLAN OPERATION

This structure plan is prepared in accordance with Part 4 of Schedule 2 (Deemed Provisions) in the *Planning and Development (Local Planning Schemes) Regulations 2015* ('the Regulations'). It is a Local Structure Plan fulfilling the requirements of City of Wanneroo District Planning Scheme No. 2 for the applicable 'Urban Development' zone.

The Regulations require decision-makers to have due regard for the provisions of this structure plan, which takes effect on the date on which it is approved by the Western Australian Planning Commission ('WAPC').

Unless otherwise specified in this Part, all words and expressions used in this structure plan have the same meaning as the same words and expressions in the Regulations and City of Wanneroo District Planning Scheme No. 2.

4.0 LAND USE AND SUBDIVISION

4.1 Zones and reserves

Subdivision and development of land within the structure plan area should be in accordance with the structure plan (Plans 1, 2 and 3) and the corresponding zone or reserve under City of Wanneroo District Planning Scheme No. 2.

4.2 Residential densities

4.2.1 Dwelling target

It is the objective of this structure plan to provide a minimum of 20 dwellings per gross Urban-zoned hectare, consistent with State Planning Policy 4.2: Activity Centres for Perth and Peel, and 22 dwellings per hectare of Net Developable Area, consistent with Liveable Neighbourhoods.

4.2.2 Residential density

The residential densities applicable to the structure plan area are shown on Plan 3.

4.2.4 Built form (R40 and R60)

The R-Codes variations specified in Planning Bulletin 112: *Medium-density single house development standards* – *Development Zones* and duplicated in the City of Wanneroo Local Planning Policy 4.19: *Medium-Density Housing Standards* are applicable to all land coded R40 or R60.



4.2.5 Built form (R80/R100)

Consistent with Section 5 of this structure plan, Local Development Plan/s for land coded R80/R100 are to be prepared pursuant to condition/s of subdivision approval. The Local Development Plan/s may be used to specify R-Codes variations and any other matter contemplated in the Regulations.

4.3 District Centre

A District Centre developed generally in accordance with State Planning Policy 4.2: *Activity Centres for Perth and Peel* is permitted on the land zoned 'Commercial' on the Structure Plan Map.

4.4 Public open space

A minimum of 10 per cent of the gross subdivisible area, less deductions permitted under Liveable Neighbourhoods, is to be provided as public open space. This should be provided generally in the locations shown on the Structure Plan Map.

5.0 LOCAL DEVELOPMENT PLANS

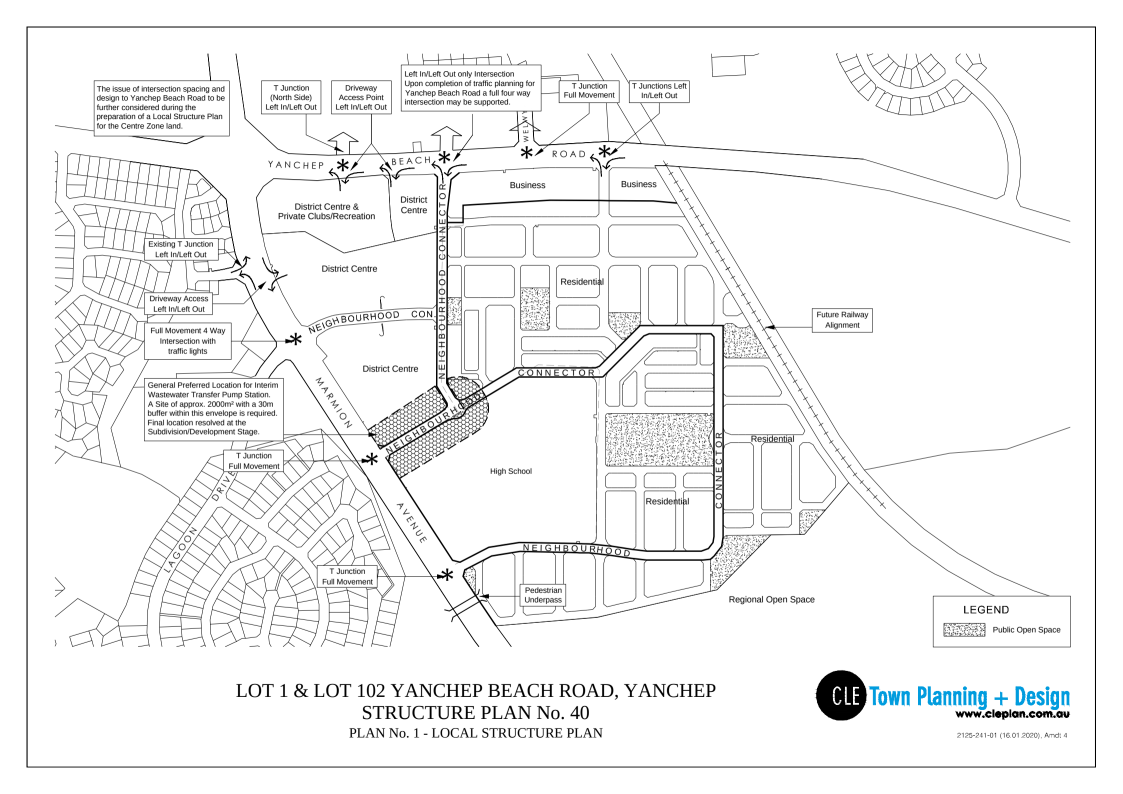
At the subdivision stage, the WAPC may impose a condition/s of approval requiring Local Development Plan/s to be prepared, in accordance with Part 6 of the Regulations, for lots that:

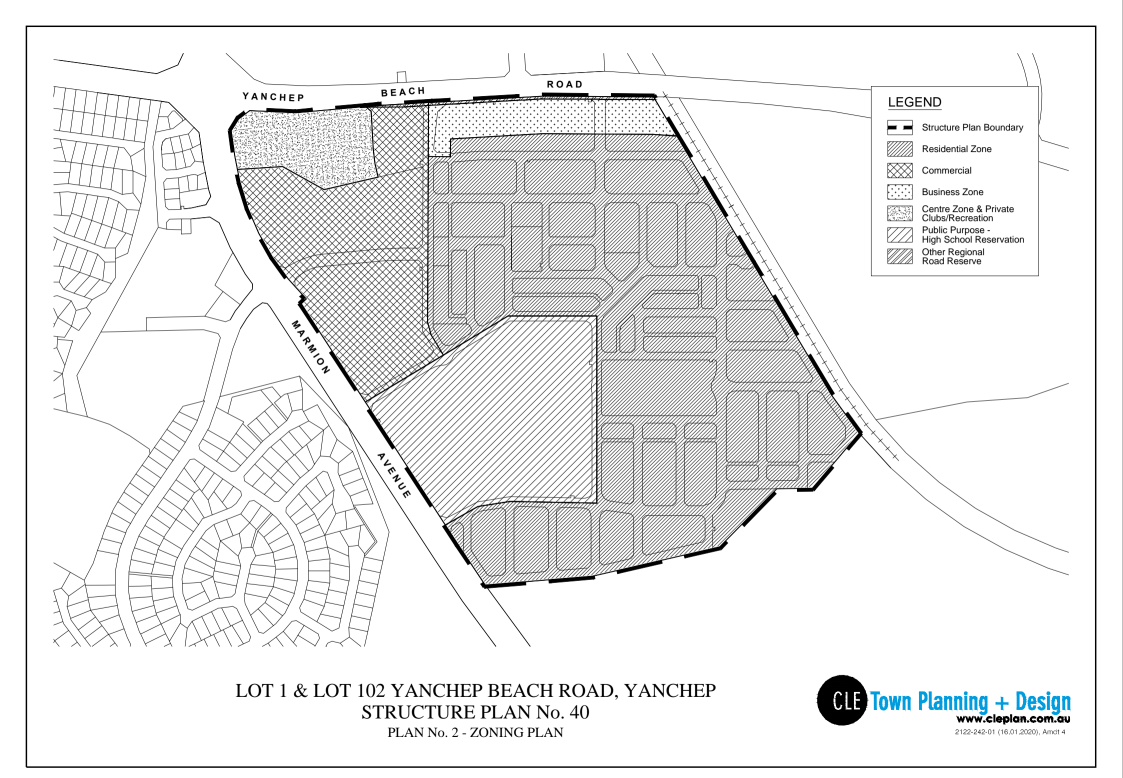
- Are rear-loaded;
- Abut public open space;
- Are coded R80/R100;
- Are identified for a Commercial purpose;
- · Are affected by road or rail transport noise and require noise mitigation measures at the development stage

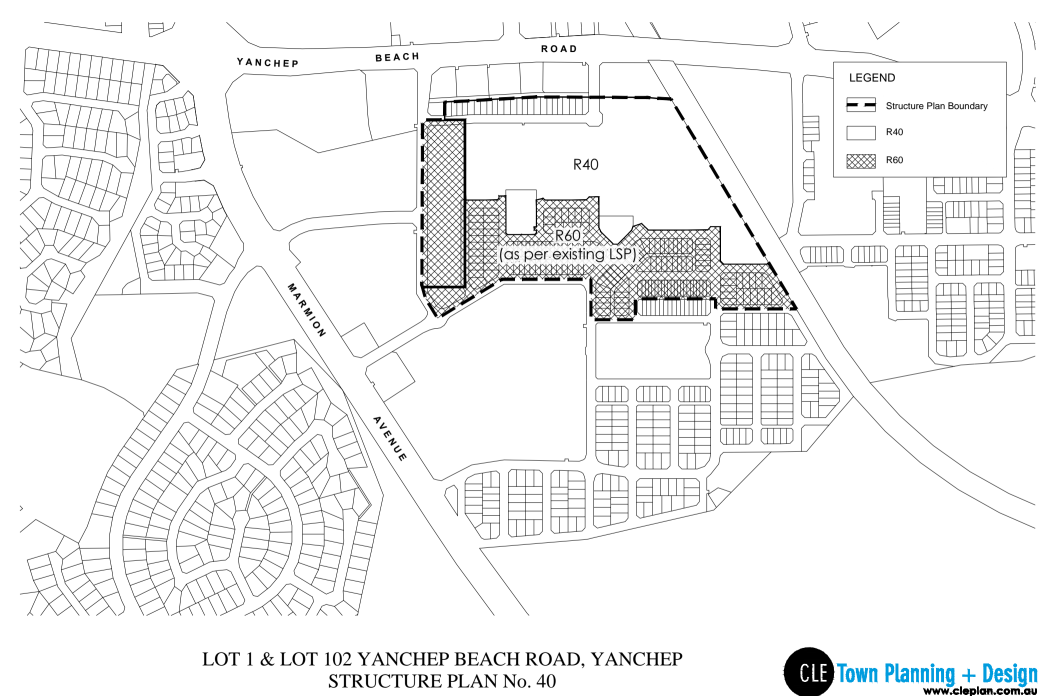
6.0 ADDITIONAL INFORMATION

At the subdivision stage, as relevant, the WAPC may require and/or impose a condition/s of approval requiring the preparation and submission of the following technical reports:

Additional Information	Approval Stage	Consultation Required
Bushfire Management Plan (BAL	Subdivision (pre-approval)	City of Wanneroo
Contour Plan)		WAPC
Acoustic Assessment	Subdivision (pre-approval)	City of Wanneroo
		WAPC
Urban Water Management Plan	Subdivision (condition of approval)	City of Wanneroo
		WAPC







PLAN No. 3 - R-CODE PLAN



A P P E N D I X 4 PTA Advice on South Yanchep Station



Mark de Cruz

To: Subject: Alex Watson RE: Jindowie Land Estate

From: Lam Sin Cho, Jade <<u>Jade.LamSinCho@pta.wa.gov.au</u>>
Sent: Thursday, 31 October 2019 8:04 AM
To: Stuart Sinclair <<u>Stuart.Sinclair@housing.wa.gov.au</u>>
Subject: Jindowie Land Estate

Hi Stuart

Thanks for your query regarding the provision for a future train station in Jindowie Land Estate (Australand) in Yanchep. The Yanchep Rail Extension will deliver three new stations, Alkimos, Eglinton and Yanchep. No future provision has been made for a station at Australand.

If you have any further queries please don't hesitate to contact me.

Regards

Jade Lam Sin Cho Strategic Railway Network Planner | Infrastructure Planning & Land Services Public Transport Authority of Western Australia Level 4, Public Transport Centre, West Parade, Perth, 6000 PO Box 8125, Perth Business Centre, WA, 6849 Tel: (08) 9326 2473 Email: jade.lamsincho@pta.wa.gov.au | Web: www.pta.wa.gov.au

Please note that my working days are Monday, Tuesday, Thursday and Friday.



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APPENDIX 5 Transportation Noise Assessment (Lloyd George Acoustics, April 2020)

Lloyd George Acoustics

PO Box 717 Hillarys WA 6923 T: 9401 7770 www.lgacoustics.com.au



Transportation Noise Assessment

Lots 9038 & 9040 Yanchep Beach Road Structure Plan Reference: 19105224-01A

Prepared for: Department of Communities



Report: 19105224-01A

Lloyd George Acoustics Pty Ltd ABN: 79 125 812 544						
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Date:	Rev	Description	Prepared By	Verified
30/01/2020	-	Issued to Client	Daniel Lloyd	Terry George
09/04/2020	А	Updated Structure Plan	Daniel Lloyd	Terry George

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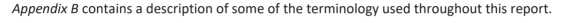
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1 INTRODUCTION

The Department of Communities is developing a Structure Plan for residential development on Lots 9038 and 9040 Yanchep Beach Road, Yanchep. The land is defined by Yanchep Beach Road to the north and the future Passenger railway to the east of Lot 9038 and the west of Lot 9040.

Lloyd George Acoustics have been commissioned to undertake a transport noise assessment in accordance with the *State Planning Policy No. 5.4 Road and Rail Noise* and to prepare a report detailing the noise impacts associate with the surrounding roads and passenger railway.

The proposed structure plan is presented in *Figures 1-1 and 1-2*.



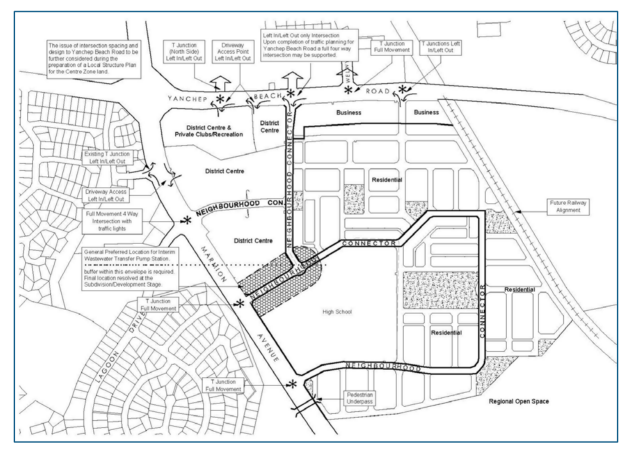


Figure 1-1 Structure Plan for Lot 9038



Figure 1-2 Concept Subdivision for Lot 9040

2 CRITERIA

The criteria relevant to this assessment is provided in *State Planning Policy No. 5.4 Road and Rail Noise* (hereafter referred to as SPP 5.4) produced by the Western Australian Planning Commission (WAPC). The objectives of SPP 5.4 are to:

- Protect the community from unreasonable levels of transport noise;
- Protect strategic and other significant freight transport corridors from incompatible urban encroachment;
- Ensure transport infrastructure and land-use can mutually exist within urban corridors;
- Ensure that noise impacts are addressed as early as possible in the planning process; and
- Encourage best practice noise mitigation design and construction standards

Table 2-1 sets out noise targets that are to be achieved by proposals under which SPP 5.4 applies. Where the targets are exceeded, an assessment is required to determine the likely level of transport noise and management/mitigation required.

Outdoor N	oise Target	Indoor No	ise Target
55 dB L _{Aeq(Day)}	50 dB L _{Aeq(Night)}	40 dB L _{Aeq(Day)} (Living and Work Areas)	35 dB L _{Aeq(Night)} (Bedrooms)

Table 2-1	Noise	Targets	for	Noise-Sensitive Land-Use
	140130	rangets	101	

Notes:

- Day period is from 6am to 10pm and night period from 10pm to 6am.
- The outdoor noise target is to be measured at 1-metre from the most exposed, habitable¹ facade of the noise sensitive building.
- For all noise-sensitive land-use and/or development, indoor noise targets for other room usages may be reasonable drawn from Table 1 of Australian Standard/New Zealand Standard AS/NZS 2107:2016 Acoustics Recommended design sound levels and reverberation times for building interiors (as amended) for each relevant time period.
- Outdoor targets are to be met at all outdoor areas as far as is reasonable and practicable to do so using the various noise mitigation measures outlined in the Guidelines.

The application of SPP 5.4 is to consider anticipated traffic volumes for the next 20 years from when the noise assessment is undertaken.

In the application of the noise targets, the objective is to achieve:

- indoor noise levels specified in *Table 2-1* in noise-sensitive areas (e.g. bedrooms and living rooms of houses and school classrooms); and
- a reasonable degree of acoustic amenity for outdoor living areas on each residential lot. For non-residential noise-sensitive developments, for example schools and childcare centres, the design of outdoor areas should take into consideration the noise target.

It is recognised that in some instances, it may not be reasonable and/or practicable to meet the outdoor noise targets. Where transport noise is above the noise targets, measures are expected to be implemented that balance reasonable and practicable considerations with the need to achieve acceptable noise protection outcomes.

3 METHODOLOGY

Noise measurements and modelling have been undertaken generally in accordance with the requirements of SPP 5.4 and associated Guidelines² as described in *Section 3.1* and *Section 3.2*.

3.1 Site Measurements

Noise monitoring was undertaken at one (1) location in order to:

- Quantify the existing noise levels;
- Determine the differences between different acoustic parameters (L_{Aeq(Day)} and L_{Aeq(Night)}); and
- Calibrate the noise model for existing conditions.

¹ A habitable room is defined in State Planning Policy 3.1 as a room used for normal domestic activities that includes a bedroom, living room, lounge room, music room, sitting room, television room, kitchen, dining room, sewing room, study, playroom, sunroom, gymnasium, fully enclosed swimming pool or patio.

² Road and Rail Noise Guidelines, September 2019

The measurements were taken over a two-hour period during peak times using a Rion NA28 handheld sound level meter (S/N: 1270692) located 11 metres from the edge of Yanchep Road. The microphone was positioned 1.4 metres above ground. This instrument complies with the instrumentation requirements of *Australian Standard 2702-1984 Acoustics – Methods for the Measurement of Road Traffic Noise*. The meter was field calibrated before and after the measurement session and found to be accurate to within +/- 1 dB. Lloyd George Acoustics also holds current laboratory calibration certificate for the loggers.

The overall daytime and night-time noise levels were calculated by adjusting the hourly noise levels based on the measured hourly traffic volumes provided by Main Roads via their website.

3.2 Noise Modelling

The computer programme *SoundPLAN 8.1* was utilised incorporating the *Calculation of Road Traffic Noise* (CoRTN) algorithms for road noise and the Nordic Rail Prediction Method (Kilde Rep. 130) algorithm for train noise. Both algorithms have been modified to reflect Australian conditions.

The modifications included the following:

- Vehicles were separated into heavy (Austroads Class 3 upwards) and non-heavy (Austroads Classes 1 & 2) with non-heavy vehicles having a source height of 0.5 metres above road level and heavy vehicles having two sources, at heights of 1.5 metres and 3.6 metres above road level, to represent the engine and exhaust respectively. By splitting the noise source into three, allows for less barrier attenuation for high level sources where barriers are to be considered.
- Note that a -8.0 dB correction is applied to the exhaust and -0.8 dB to the engine (based on Transportation Noise Reference Book, Paul Nelson, 1987), so as to provide consistent results with the CoRTN algorithms for the no barrier scenario;
- Adjustments of -0.8 dB and -1.7 dB have been applied to the predicted levels for the 'free-field' and 'at facade' cases respectively, based on the findings of *An Evaluation of the U.K. DoE Traffic Noise Prediction*; Australian Road Research Board, Report 122 ARRB – NAASRA Planning Group (March 1983).
- Train modification to align with measured noise levels of passenger trains operating in the Perth region. Measured noise levels used are shown in *Table 3-1*.

dB(A) at One-Third Octave Frequencies (Hz)						Overall				
Description	31.5	63	125	250	500	1K	2К	4К	8K	dB(A)
Train speed of	30	51	59	62	73	79	79	77	69	
130 km/hr at a	35	54	61	65	73	79	80	74	64	87
distance of 15m	42	53	61	69	78	80	78	72	58	

Table 3-1 Sound Pressure Levels Used in the Noise Model

Predictions are made at heights of 1.4 m above ground floor level for single storey houses. The noise is predicted at 1.0 metre from an assumed building facade resulting in a + 2.5 dB correction due to reflected noise.

Various input data are included in the modelling such as ground topography, road design, traffic volumes etc. These model inputs are discussed in the following sections.

3.2.1 Ground Topography

Topographical data for this project was provided by CLE Plan. As this project is only at "Structure Plan" stage, information on subdivision levels are preliminary only and therefore the modelling uses the preliminary earthworks topography.

The approximate location of future houses have also been included as these can provide barrier attenuation when located between a source and receiver, in much the same way as a hill or wall provides noise shielding. All buildings are assumed to be single storey with a height of 3.5 metres.

3.2.2 Traffic Data

Traffic data includes:

• Road Surface – The noise relationship between different road surface types is shown in *Table 3-2*.

	Road Surfaces					
Chip Seal				Asp	halt	
14mm	10mm	5mm	Dense Graded	Novachip	Stone Mastic	Open Graded
+3.5 dB	+2.5 dB	+1.5 dB	0.0 dB	-0.2 dB	-1.5 dB	-2.5 dB

Table 3-2 Noise Relationship Between Different Road Surfaces

The existing and future road surface on Yanchep Beach Road is assumed to be dense graded asphalt.

- Vehicle Speed The existing and future posted speed is assumed to be 80km/hr.
- Traffic Volumes 2016 and 2041 traffic volumes were provided by Main Roads WA (Clare Yu ref: 41352). *Table 3-3* provides the traffic volume input data in the model.

Deveneter		2016			2041	
Parameter	Eastbound	Westbound	% Heavy	Eastbound	Westbound	% Heavy
24 Hour Volume	5,200	4,100	1	21,400	21,300	1

Table 3-3 Traffic Information Used in the Modelling

Note: 18 hour volumes used in the CoRTN algorithms are assumed to be 94% of 24-hour volumes

3.2.3 Train Movements

The number of train movements assumed in the model has been provided by PTA and are detailed in *Table 3-4*.

Train Description	Train Movements				
Train Description	Day	Night			
Northbound					
6 Car Sets	75	22			
Southbound					
6 Car Sets	75	22			

Table 3-4 Daily Rail Movements Assumed in the Modelling

3.2.4 Ground Attenuation

The ground attenuation has been assumed to be 0.0 (0%) for the road, 0.75 (75%) throughout the subdivision, except for the public open space, which was set to 1.00 (100%). Note 0.0 represents hard reflective surfaces such as water and 1.00 represents absorptive surfaces such as grass.

3.2.5 Parameter Conversion

The CoRTN algorithms used in the *SoundPLAN* modelling package were originally developed to calculate the $L_{A10,18hour}$ traffic noise level. SPP 5.4 however uses $L_{Aeq(Day)}$ and $L_{Aeq(Night)}$. The relationship between the parameters varies depending on the composition of traffic on the road (volumes in each period and percentage heavy vehicles).

As noise monitoring was undertaken, the relationship between the parameters is based on the results of the monitoring – refer *Section 4.1*.

4 **RESULTS**

4.1 Noise Measurements

The results of the noise measurements are summarised in Table 4-1.

	Average Weekday Noise Level, dB			
Date	Hourly (0600 & 0700)	L _{Aeq (Day)}	L _{Aeq} (Night)	
2 December 2019	62.0	60.8	54.2	

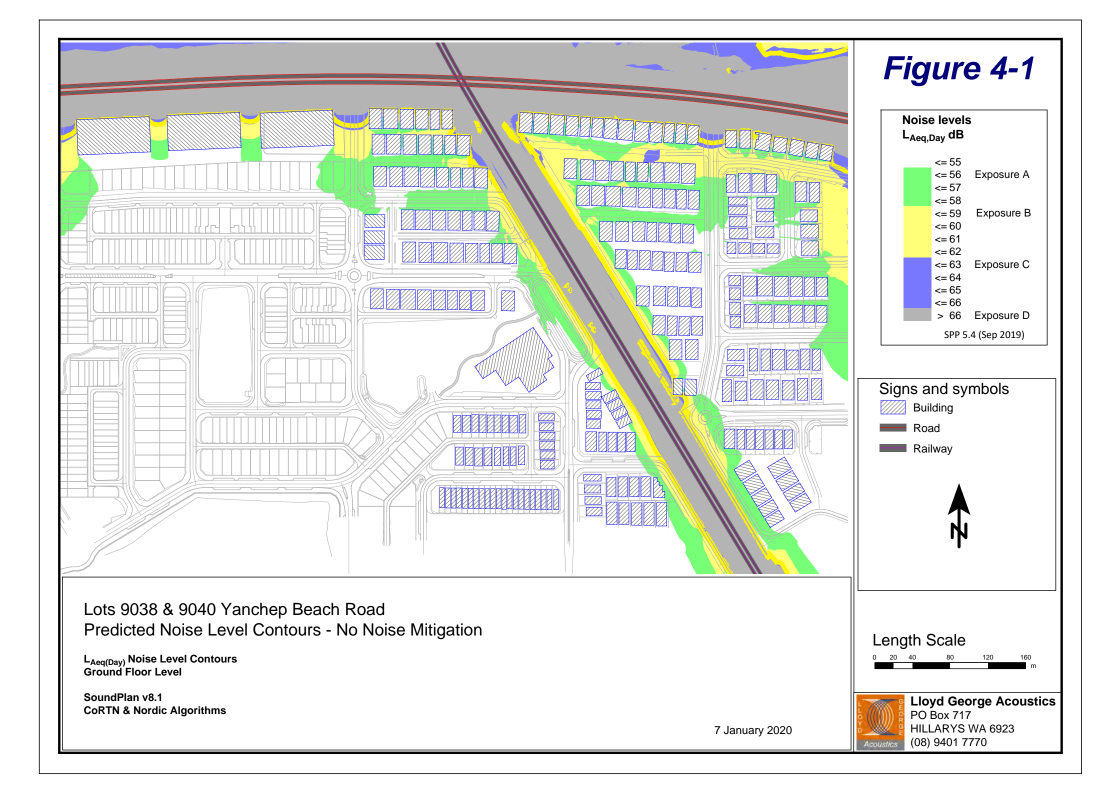
Table 4-1	Measured	Noise Levels
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The average differences between the weekday $L_{Aeq(Day)}$ and $L_{Aeq(Night)}$ is 6.6 dB. This same difference has been assumed to exist in future years. As such, it is the daytime noise levels that will dictate compliance since these are at least 5 dB more than night-time levels.

This data is also used to calibrate the noise model. This is achieved by predicting the traffic noise level at the noise measurement location assuming the existing traffic volumes and comparing these results against the measured values. The results of the calibration showed that the model was over predicting by 2.1 dB and the results of the modelling have been adjusted accordingly.

4.2 Noise Modelling

The results of the noise modelling for future conditions is provided in *Figure 4-1* as an $L_{Aeq (Day)}$ noise level contour plot. It can be seen that predicted noise levels at the nearest houses will be above the *target* and therefore noise control is to be considered.



5 ASSESSMENT

The objectives of SPP 5.4 are to achieve:

- indoor noise levels specified in *Table 2-1* in noise-sensitive areas (e.g. bedrooms and living rooms of houses and school classrooms); and
- a reasonable degree of acoustic amenity for outdoor living areas on each residential lot.

Where the outdoor noise targets of *Table 2-1* are achieved, no further controls are necessary.

With reference to the predicted noise levels in *Section 4.2*, it is evident the outdoor noise target will be exceeded.

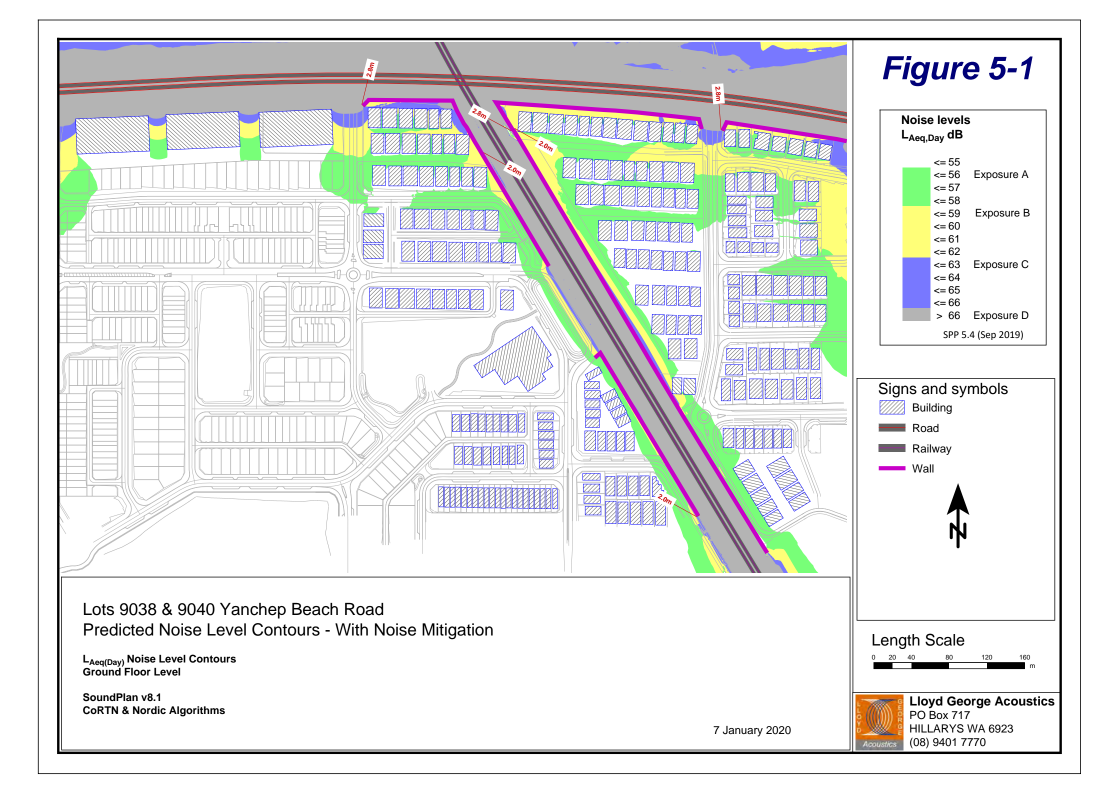
As this project is only at "Structure Plan" phase, the suggested noise mitigation measures are indicative only. They have been designed to achieve a reasonable degree of amenity and facade packages may also be required to achieve compliance with SPP 5.4.

Therefore our preliminary recommendations are:

- Construct noise barriers as shown in *Figure 5-1*. The noise barrier is to be solid, free of gaps and of minimum surface mass 15kg/m². Alternatively, an earth bund could be constructed.
- Where lots are still above the outdoor noise target (refer *Figure 5-1*), the following Packages (refer *Appendix A*) are required:
 - Package A where noise levels are between 56 dB and 58 dB L_{Aeq(Day)};
 - Package B where noise levels are between 59 dB and 62 dB L_{Aeq(Day)};
 - Package C where noise levels are between 63 dB and 66 dB L_{Aeq(Day)};

Alternative constructions from the deemed to satisfy packages may be acceptable if supported by a report undertaken by a suitably qualified acoustical consultant (member from of the Association of Australasian Acoustical Consultants (AAAC)), once the lots specific building plans are available.

• All affected lots are to have notifications on lot titles as per SPP 5.4 requirements – refer *Appendix A*.



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Appendix A

ACCEPTABLE TREATMENT PACKAGES

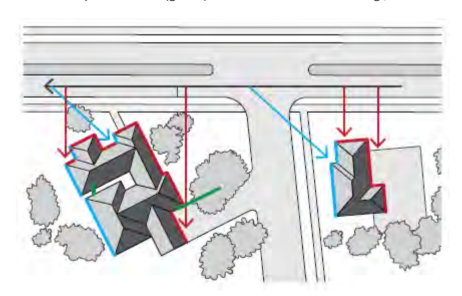
The packages and information provided on the following pages are taken from *Road and Rail Noise Guidelines* (September 2019).

Where outdoor and indoor noise levels received by a noise-sensitive land-use and/or development exceed the policy's noise target, implementation of quiet house requirements is an acceptable solution.

The quiet house packages are not the only solution to achieving acceptable internal transport noise levels. A suitably qualified acoustical engineer or consultant may also determine more tailored acoustic design requirements for buildings in a transport noise corridor by carrying out acoustic design in accordance with relevant industry standards. This includes the need to meet the relevant design targets specified in AS/NZS 2107:2016 for road traffic noise.

With regards to the packages, the following definitions are provided:

- **Facing** the transport corridor (red): Any part of a building façade is 'facing' the transport corridor if any straight line drawn perpendicular (at a 90 degree angle) to its nearest road lane or railway line intersects that part of the façade without obstruction (ignoring any fence).
- **Side-on** to transport corridor (blue): Any part of a building façade that is not 'facing' is 'sideon' to the transport corridor if any straight line, at any angle, can be drawn from it to intersect the nearest road lane or railway line without obstruction (ignoring any fence).



• **Opposite** to transport corridor (green): Neither 'side on' nor 'facing', as defined above.

Quiet House Package A

56-58 dB L_{Aeq(Day)} & 51-53 dB L_{Aeq(Night)}

Flowert	Orientation	Ro	om
Element	Orientation	Bedroom	Indoor Living and Work Areas
External Windows	Facing	 Up to 40% floor area (R_w + C_{tr} ≥ 28): Sliding or double hung with minimum 10mm single or 6mm- 12mm-10mm double insulated glazing; Sealed awning or casement windows with minimum 6mm glass. Up to 60% floor area (R_w + C_{tr} ≥ 31): Sealed awning or casement windows with minimum 6mm glass. 	 Up to 40% floor area (R_w + C_{tr} ≥ 25): Sliding or double hung with minimum 6mm single or 6mm-12mm-6mm double insulated glazing; Up to 60% floor area (R_w + C_{tr} ≥ 28); Up to 80% floor area (R_w + C_{tr} ≥ 31).
	Side On	As above, except R _w + C _{tr} values may be 3	3 dB less or max % area increased by 20%.
	Opposite	No specific r	requirements
External Doors	Facing	 Fully glazed hinged door with certified R_w + C_{tr} ≥ 28 rated door and frame including seals and 6mm glass. 	 Doors to achieve R_w + C_{tr} ≥ 25: 35mm Solid timber core hinged door and frame system certified to R_w 28 including seals; Glazed sliding door with 10mm glass and weather seals.
	Side On	As above, except R _w + C _t	_r values may be 3 dB less.
	Opposite	No specific r	requirements
External Walls	All	 One row of 92mm studs at 600mm cer Resilient steel channels fixed to 9.5mm hardboard or fibre cem weatherboards fixed to the out 	ith 13mm cement render on each face. Intres with: to the outside of the studs; and ment sheeting or 11mm fibre cement tside; lation with a density of at least 11kgkg/m ³ ; and
Roofs and Ceilings	All	 R_w + C_{tr} ≥ 35: Concrete or terracotta tile or metal plasterboard. 	sheet roof with sarking and at least 10mm
Outdoor	Living Areas		opposite side of the building from the transport oor living area screened using a solid continuous height above ground level.

Quiet House Package B

59-62 dB L_{Aeq(Day)} & 54-57 dB L_{Aeq(Night)}

Flowert	Orientetier	Room
Element	Orientation	Bedroom Indoor Living and Work Areas
External Windows	Facing	 Up to 40% floor area (R_w + C_{tr} ≥ 31): Fixed sash, awning or casement with minimum 6mm glass or 6mm-12mm-6mm double insulated glazing. Up to 60% floor area (R_w + C_{tr} ≥ 34): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-10mm double insulated glazing. Up to 60% floor area (R_w + C_{tr} ≥ 34): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-10mm double insulated glazing. Up to 60% floor area (R_w + C_{tr} ≥ 34): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-10mm double insulated glazing.
	Side On	As above, except $R_w + C_{tr}$ values may be 3 dB less or max % area increased by 20%.
	Opposite	As above, except $R_w + C_{tr}$ values may be 6 dB less or max % area increased by 20%.
External Doors	Facing	 Fully glazed hinged door with certified R_w + C_{tr} ≥ 31 rated door and frame including seals and 10mm glass. Doors to achieve R_w + C_{tr} ≥ 28: 40mm Solid timber core hinged door and frame system certified to R_w 32 including seals; Fully glazed hinged door with certified R_w + C_{tr} ≥ 28 rated door and frame including seals and 6mm glass.
	Side On	As above, except $R_w + C_{tr}$ values may be 3 dB less or max % area increased by 20%.
	Opposite	As above, except R_w + C_{tr} values may be 6 dB less or max % area increased by 20%.
External Walls	All	 R_w + C_{tr} ≥ 50: Two leaves of 90mm thick clay brick masonry with minimum 50mm cavity between leaves and 50mm glasswool or polyester insulation (R2.0+). Resilient ties used where required to connect leaves. Two leaves of 110mm clay brick masonry with minimum 50mm cavity between leaves and 50mm glasswool or polyester insulation (R2.0+). Single leaf of 220mm brick masonry with 13mm cement render on each face. 150mm thick unlined concrete panel or 200mm thick concrete panel with one layer of 13mm plasterboard or 13mm cement render on each face. Single leaf of 90mm clay brick masonry with: A row of 70mm x 35mm timber studs or 64mm steel studs at 600mm centres; A cavity of 25mm between leaves; 50mm glasswool or polyester insulation (R2.0+) between studs; and One layer of 10mm plasterboard fixed to the inside face.
Roofs and Ceilings	All	 R_w + C_{tr} ≥ 35: Oconcrete or terracotta tile or metal sheet roof with sarking and at least 10mm plasterboard ceiling with R3.0+ fibrous insulation.
Outdoor	iving Areas	At least one outdoor living area located on the opposite side of the building from the transport corridor and/or at least one ground level outdoor living area screened using a solid continuous fence or other structure of minimum 2.4 metres height above ground level.

Quiet House Package C

63-66 dB L_{Aeq(Day)} & 58-61 dB L_{Aeq(Night)}

Element	Orientation	Room
		Bedroom Indoor Living and Work Areas
External Windows	Facing	 Up to 20% floor area (R_w + C_{tr} ≥ 31): Fixed sash, awning or casement with minimum 6mm glass or 6mm-12mm-6mm double insulated glazing. Up to 40% floor area (R_w + C_{tr} ≥ 31): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-6mm double insulated glazing. Up to 40% floor area (R_w + C_{tr} ≥ 34): Fixed sash, awning or casement with minimum 10mm glass or 6mm-12mm-10mm double insulated glazing. Up to 60% floor area (R_w + C_{tr} ≥ 34):
	Side On	As above, except R_w + C_{tr} values may be 3 dB less or max % area increased by 20%.
	Opposite	As above, except R_w + C_{tr} values may be 6 dB less or max % area increased by 20%.
External Doors	Facing	 Not recommended. Doors to achieve R_w + C_{tr} ≥ 30: Fully glazed hinged door with certified R_w + C_{tr} ≥ 31 rated door and frame including seals and 10mm glass; 40mm Solid timber core side hinge door, frame and seal system certified to R_w 32 including seals. Any glass inserts to be minimum 6mm.
	Side On	As above, except R_w + C_{tr} values may be 3 dB less or max % area increased by 20%.
	Opposite	As above, except $R_w + C_{tr}$ values may be 6 dB less or max % area increased by 20%.
External Walls	All	 R_w + C_{tr} ≥ 50: Two leaves of 90mm thick clay brick masonry with minimum 50mm cavity between leaves and 50mm glasswool or polyester insulation (R2.0+). Resilient ties user where required to connect leaves. Two leaves of 110mm clay brick masonry with minimum 50mm cavity between leave and 50mm glasswool or polyester insulation (R2.0+). Single leaf of 220mm brick masonry with 13mm cement render on each face. 150mm thick unlined concrete panel or 200mm thick concrete panel with one layer or 13mm plasterboard or 13mm cement render on each face. Single leaf of 90mm clay brick masonry with: A row of 70mm x 35mm timber studs or 64mm steel studs at 600mm centres; A cavity of 25mm between leaves; 50mm glasswool or polyester insulation (R2.0+) between studs; and One layer of 10mm plasterboard fixed to the inside face.
Roofs and Ceilings	All	 R_w + C_{tr} ≥ 40: Concrete or terracotta tile roof with sarking, or metal sheet roof with foil backer R2.0+ fibrous insulation between steel sheeting and roof battens; R3.0+ insulation batts above ceiling; 2 x 10mm plasterboard ceiling or 1 x 13mm sound-rated plasterboard affixed usin steel furring channel to ceiling rafters.
Outdoor I	iving Areas	At least one outdoor living area located on the opposite side of the building from the transport corridor and/or at least one ground level outdoor living area screened using a solid continuous fence or other structure of minimum 2.4 metres height above ground level.

Mechanical Ventilation requirements

In implementing the acceptable treatment packages, the following mechanical ventilation / air-conditioning considerations are required:

- Acoustically rated openings and ductwork to provide a minimum sound reduction performance of R_w 40 dB into sensitive spaces;
- Evaporative systems require attenuated ceiling air vents to allow closed windows;
- Refrigerant based systems need to be designed to achieve National Construction Code fresh air ventilation requirements;
- Openings such as eaves, vents and air inlets must be acoustically treated, closed or relocated to building sides facing away from the corridor where practicable.

Notification

Notifications on title advise prospective purchasers of the potential for noise impacts from major transport corridors and help with managing expectations.

The Notification is to state as follows:

This lot is in the vicinity of a transport corridor and is affected, or may in the future be affected, by road and rail transport noise. Road and rail transport noise levels may rise or fall over time depending on the type and volume of traffic.

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Appendix B

Terminology

The following is an explanation of the terminology used throughout this report.

Decibel (dB)

The decibel is the unit that describes the sound pressure and sound power levels of a noise source. It is a logarithmic scale referenced to the threshold of hearing.

A-Weighting

An A-weighted noise level has been filtered in such a way as to represent the way in which the human ear perceives sound. This weighting reflects the fact that the human ear is not as sensitive to lower frequencies as it is to higher frequencies. An A-weighted sound level is described as L_A dB.

L₁

An L_1 level is the noise level which is exceeded for 1 per cent of the measurement period and is considered to represent the average of the maximum noise levels measured.

L10

An L_{10} level is the noise level which is exceeded for 10 per cent of the measurement period and is considered to represent the "*intrusive*" noise level.

L₉₀

An L_{90} level is the noise level which is exceeded for 90 per cent of the measurement period and is considered to represent the "*background*" noise level.

L_{eq}

The L_{eq} level represents the average noise energy during a measurement period.

LA10,18hour

The $L_{A10,18 hour}$ level is the arithmetic average of the hourly L_{A10} levels between 6.00 am and midnight. The *CoRTN* algorithms were developed to calculate this parameter.

L_{Aeq,24hour}

The $L_{Aeq,24 hour}$ level is the logarithmic average of the hourly L_{Aeq} levels for a full day (from midnight to midnight).

LAeq, 8hour / LAeq (Night)

The $L_{Aeq (Night)}$ level is the logarithmic average of the hourly L_{Aeq} levels from 10.00 pm to 6.00 am on the same day.

LAeq, 16hour / LAeq (Day)

The $L_{Aeq (Day)}$ level is the logarithmic average of the hourly L_{Aeq} levels from 6.00 am to 10.00 pm on the same day. This value is typically 1-3 dB less than the $L_{A10,18hour}$.

Noise-sensitive land use and/or development

Land-uses or development occupied or designed for occupation or use for residential purposes (including dwellings, residential buildings or short-stay accommodation), caravan park, camping ground, educational establishment, child care premises, hospital, nursing home, corrective institution or place of worship.

About the Term 'Reasonable'

An assessment of reasonableness should demonstrate that efforts have been made to resolve conflicts without comprising on the need to protect noise-sensitive land-use activities. For example, have reasonable efforts been made to design, relocate or vegetate a proposed noise barrier to address community concerns about the noise barrier height? Whether a noise mitigation measure is reasonable might include consideration of:

- The noise reduction benefit provided;
- The number of people protected;
- The relative cost vs benefit of mitigation;
- Road conditions (speed and road surface) significantly differ from noise forecast table assumptions;
- Existing and future noise levels, including changes in noise levels;
- Aesthetic amenity and visual impacts;
- Compatibility with other planning policies;
- Differences between metropolitan and regional situations and whether noise modelling requirements reflect the true nature of transport movements;
- Ability and cost for mobilisation and retrieval of noise monitoring equipment in regional areas;
- Differences between Greenfield and infill development;
- Differences between freight routes and public transport routes and urban corridors;
- The impact on the operational capacity of freight routes;
- The benefits arising from the proposed development;
- Existing or planned strategies to mitigate the noise at source.

About the Term 'Practicable'

'Practicable' considerations for the purposes of the policy normally relate to the engineering aspects of the noise mitigation measures under evaluation. It is defined as "reasonably practicable having regard to, among other things, local conditions and circumstances (including costs) and to the current state of technical knowledge" (*Environmental Protection Act 1986*). These may include:

- Limitations of the different mitigation measures to reduce transport noise;
- Competing planning policies and strategies;
- Safety issues (such as impact on crash zones or restrictions on road vision);
- Topography and site constraints (such as space limitations);
- Engineering and drainage requirements;
- Access requirements (for driveways, pedestrian access and the like);
- Maintenance requirements;
- Bushfire resistance or BAL ratings;
- Suitability of the building for acoustic treatments.

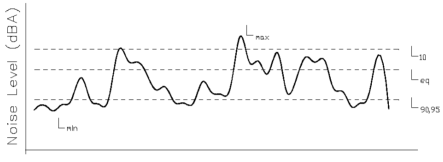
R_w

This is the weighted sound reduction index and is similar to the previously used STC (Sound Transmission Class) value. It is a single number rating determined by moving a grading curve in integral steps against the laboratory measured transmission loss until the sum of the deficiencies at each one-third-octave band, between 100 Hz and 3.15 kHz, does not exceed 32 dB. The higher the R_w value, the better the acoustic performance.

C_{tr}

This is a spectrum adaptation term for airborne noise and provides a correction to the R_w value to suit source sounds with significant low frequency content such as road traffic or home theatre systems. A wall that provides a relatively high level of low frequency attenuation (i.e. masonry) may have a value in the order of -4 dB, whilst a wall with relatively poor attenuation at low frequencies (i.e. stud wall) may have a value in the order of -14 dB.

Chart of Noise Level Descriptors

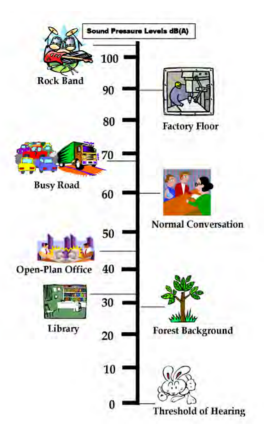




Austroads Vehicle Class

1 UBBy Bicycle Molocycle 2 SKORT-TOMNG Today, Coasson, Bool Today, Coasson, Bool HEAWY VEHICLES 3 PVO AUE FRUCX OR BUS *2 cales 4 *19 cales, 2 rade groups 5 *2 cales 6 PREEXAUE ARTICLATED *3 cales, 3 or 4 cale groups 7 FOUR AXE ARTICLATED *3 cales, 3 or 4 cale groups 8 RVE ARTICLATED *3 cales, 3 or 4 cale groups 9 SKAME ARTICLATED *3 cales, 3 or 4 cale groups 10 BOOLBE on KEAV TRUCX cond TRUER *7 + cales, 4 cale groups		AU	STROADS
1 Cot Vor Wood, MAG. 2 SCAT. TOMMS 7 HEAWY VEHICLES 3 NUO AULE TRUCK OR BLS 4 HERE AULE TRUCK OR BLS 5 FOOR JOE TRUCK OR BLS 6 HERE AULE TRUCK OR BLS 7 FOOR JOE TRUCK OR BLS 8 REE AVELE RATICULATED *5 dates 3 or 4 cate goups 8 REE AVEL RATICULATED *5 dates 3 or 4 cate goups 9 SEA ALE RATICULATED *6 dates 3 or 4 cate goups	CLASS	LIGHT VEHICLES	
2 Totale: Consolution Boold HEAW VEHICLES 3 Noo Akitz FRUCK: OR BLS *2 cales ************************************	1	Cat Van Wagan, 4WD.	a a a a
3 TWO ANLE TRUCK OR BLS 4 PREEE ANLE TRUCK OR BLB 3 addes 3 add groups 5 FOLR (or FILE) ANLE TRUCK 6 PREEE ANLE ARTICULATED 13 addes 3 add groups 7 FOLR ANLE ARTICULATED *4 addes 3 add groups 8 PRE ANLE ARTICULATED *5 addes 3 add groups 9 SX ANLE ARTICULATED *6 addes 3 add groups 10 BOOLE E or ISANY RUCK and TRAINS	2		
9 *2 cales 4 Prefer AXE TRUCK OR BUS *3 cales 2 cale groups 5 PCUR (or FIG) AXE TRUCK *4 (B) cales 2 cale groups 6 Prefer AXE ARTICULATED *3 cales 3 cale groups 7 PCUR AXE ARTICULATED *4 cales 3 or 4 cale groups 8 RME ARTICULATED *5 cales, 3 tr cale groups 9 SK AME ARTICULATED *6 cales, 3 tr cale groups 10 BOURE For MEAN RUCK and TRUER *7 + cales, 4 cale groups		HEAVY VEHICLES	
4 •3 cates 2 cate groups 5 FOLR (or FINE) AXEE TRICK •4 (B) cates 2 cate groups 6 PREEE AXEE ARTICULATED *3 cates 3 cate groups 7 FOLR AXEE ARTICULATED *4 cates 3 or 4 cate groups 8 PRE AXEE ARTICULATED *5 cates, 3 or 4 cate groups 9 SK AXEE ARTICULATED *6 cate, 3 to 4 cate groups 10 BOURS E or MEAND ROAD TRANS	3		
 6 Nese Adde AdficulAteD 7 FOR AXE AdficulAteD 4 adeq: 3 of 4 axe goups 8 PRE Adde AdficulAteD 9 SR AME AdficulAteD 9 SR AME AdficulAteD 10 BOURE E or NEAW RUCK and TRAILER 	4		
6 Preser Aule AnticultAteD *1 cates, 3 cate goups 7 FOUR AXE ANTICULATED *4 cates, 3 or 4 cate goups 8 Pré Adde ANTICULATED *5 cates, 3 or 4 cate goups 9 SX AXE ANTICULATED ** 6 cates, 3 trade goups UDING VEHICLES AND ROAD TRAINS 10 BDOUBLE or MEMOR TRUCK and TRAINS	5		
1 *4 cates 3 of 4 cate goulds 8 RVE AND EARTICULATED *5 cates, 3+ cate goulds 9 SK AME ARTICULATED *6 cates, 3+ cate goulds or 7+ cates, 3 cate goulds LONG VEHICLES AND ROAD TRAINS 10 B DOUBLE on HEAVY RUCK and TRAILER *7+ cates, 4 cate goulds	6		
9 SX AME ATTICULATED *6 called, 3+ calle groups LONG VEHICLES AND ROAD TRAINS 10 8 DOUBLE on KEAVY BUCK and TRAINS	7		
*6 cates, 3+ cate groups or 7+ cates, 3 cate groups LONG VEHICLES AND ROAD TRAINS BOOUBLE or HEAVY RUCK and TRAILER T+ cates, 4 cate groups	8		
10 BDOUBLE of HEAVY TRUCK and TRAUER	9		
10 *7+ cales, 4 cale groups		LONG VEHICLES AND ROAD	TRAINS
	10		
11 DOUBLE ROAD IRAIN *7+ cates, 5 or 6 cate groups	11	DOUBLE ROAD TRAN *7+ codes, 5 or 6 code groups	

Typical Noise Levels



A P P E N D I X 6 Bushfire Management Plan (Entire Fire Management March 2020)





AS 3959 Bushfire Contour & Bushfire Hazard Level Report

Site Details			
Address:	Jindowie		
Suburb:	Yanchep	Postcode:	6035
Local Government Area:	City of Wanneroo		
Description of Building Works:	Redevelopment		

Report Details			
Report Number:	2-2824	Report Revision:	1
Assessment Date:	19/03/2020	Report Date:	31/03/2020

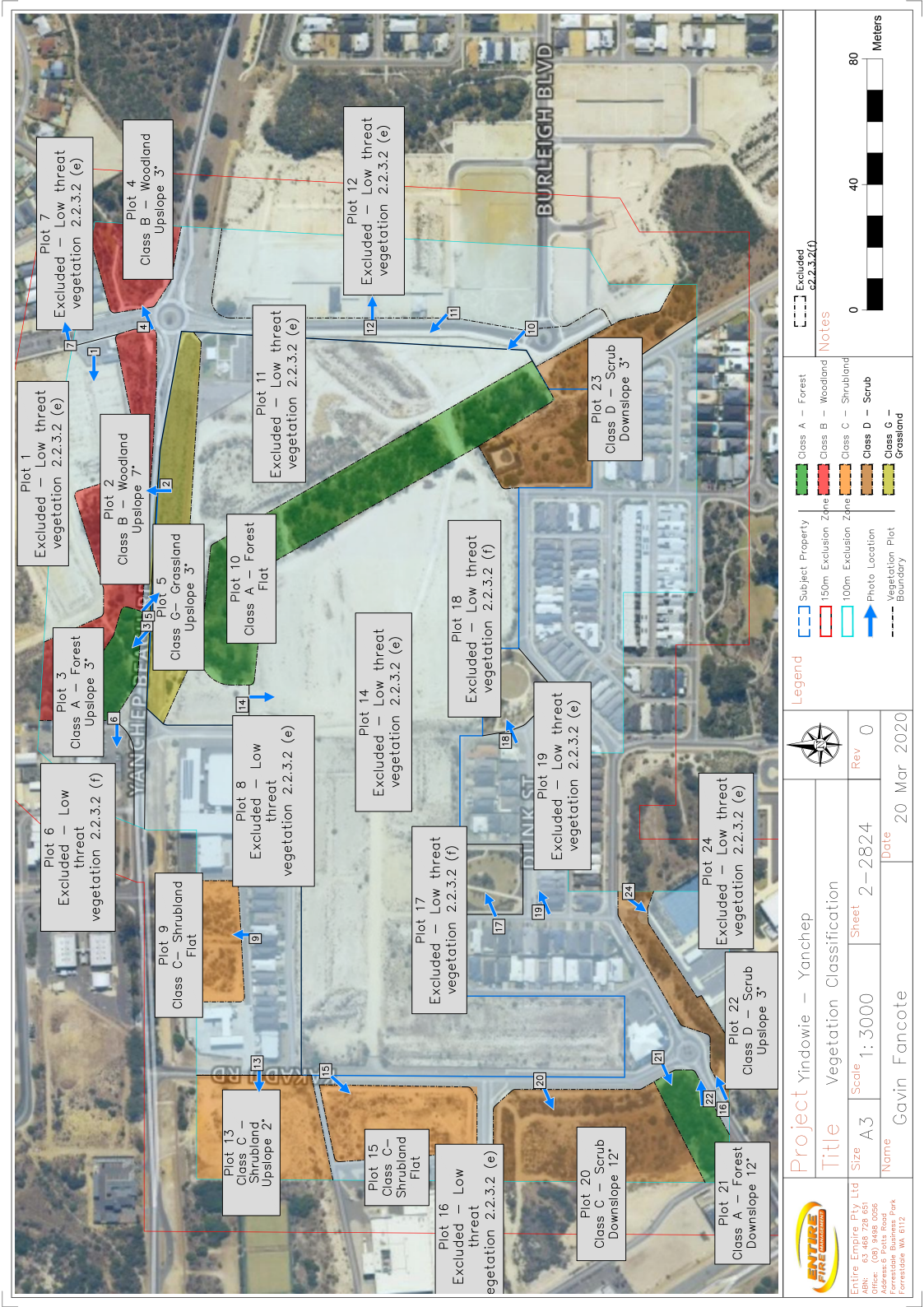
BPAD Accredited Pr	actitioner Details			
Name:	Gavin Fancote			
Company Details:	Entire Fire Management	I hereby declare th accredited bushfire		BPAD Bushfire Planning & Design
• •	t I have undertaken the assessment of ed site and determined the Bushfire			Level 2
	above in accordance with the	Accreditation No.	BPAD37922	
	3959 -2009 (Method 1)	Signature:	Generate	
		Authoris	ed Practitioner Stamp	

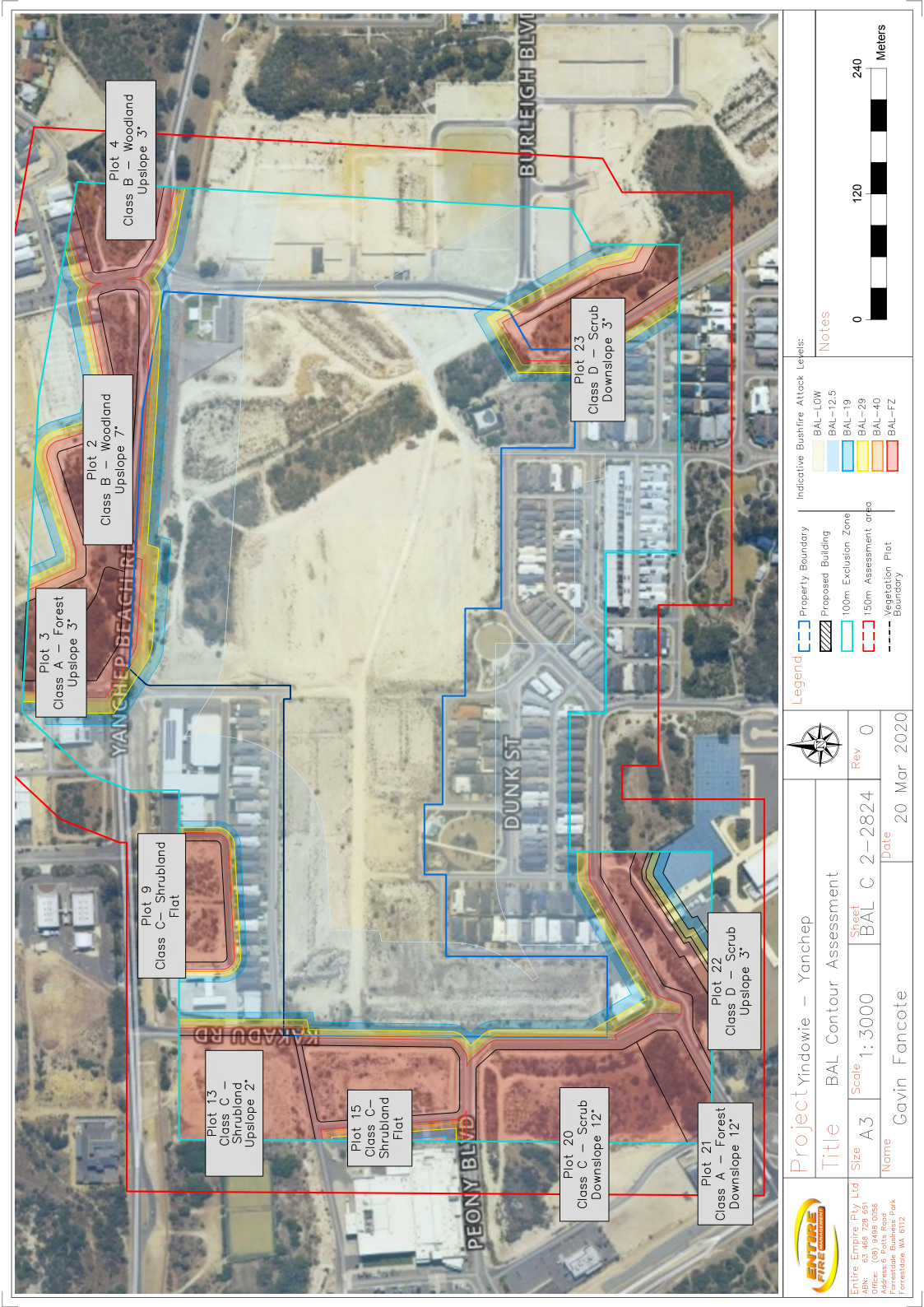
Reliance on the assessment and determination of the Bushfire Attack Level contained in this report should not extend beyond a period of 12 months from the Assessment date. If the assessment was completed more than 12 months ago, it is recommended that the validity of the determination be confirmed with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

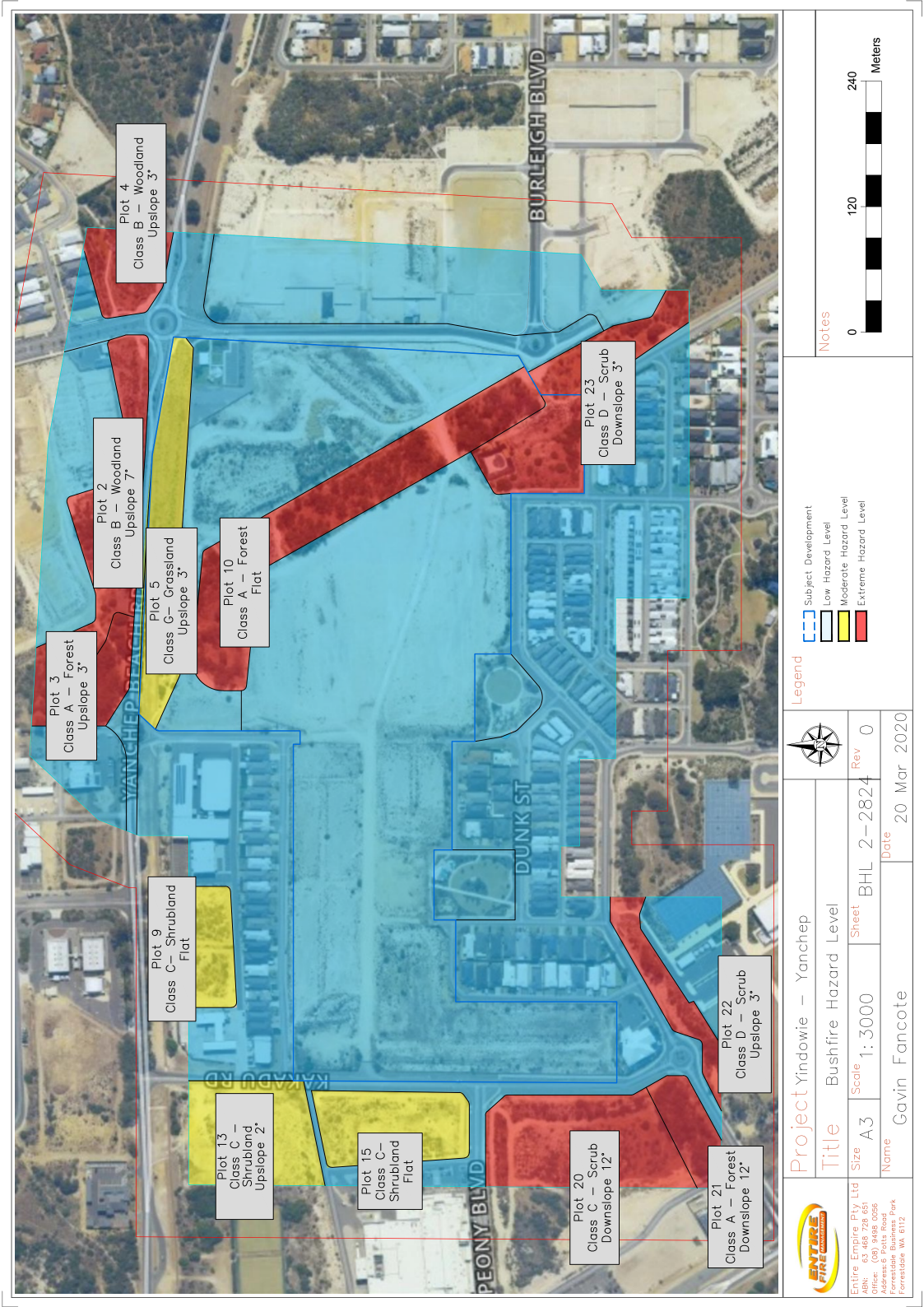
Site Assessment & Site Plans

(Attached as page 2 of this report)

The assessment of this site / development was undertaken on the above-mentioned date by an Accredited BPAD Practitioner for determining the Bushfire Attack Level in accordance with AS 3959 - 2009 Simplified Procedure (Method 1).











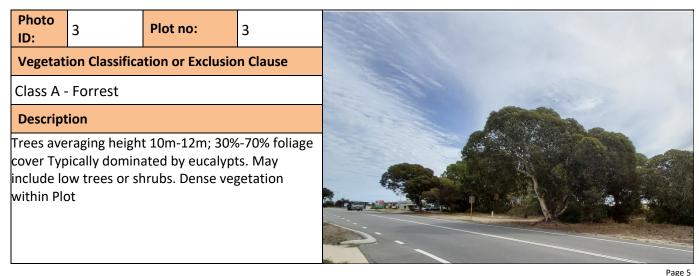
Vegetation Classification

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.

Photo ID:	1	Plot no:	1
Vegetati	ion Classifica	ation or Exclusio	on Clause
		eat Vegetatior	า
perman	e) Non veg	etated areas th ed of vegetatio outcrops.	
-		Plot no: ation or Exclusio	2 on Clause
Class B - Descript	Woodland ion		
Trees av	veraging hei	ight 10m-12m	with

10%-30% foliage cover dominated by eucalypts with a prominent grassy understorey, includes small shrubs.









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.

Vegetation Classification or Exclusion Clause Class B - Woodland Description Trees averaging height 10m-15m wit 10%-30% foliage cover dominated by eucalypts with a prominent grassy understorey. Low Shrubs surrounding set in a small reserve. Photo D: 5 Vegetation Classification or Exclusion Clause Class G - Grassland Description Low lying sparse vegetation including situations with shrubs and Isolated trees, if the overstorey foliage cover is less than 10%.	Photo ID:	4	Plot no:	4	
Description Trees averaging height 10m-15m wit 10%-30% foliage cover dominated by eucalypts with a prominent grassy understorey. Low Shrubs surrounding set in a small reserve. Photo 	Vegetat	ion Classifica	tion or Exclusio	on Clause	
Trees averaging height 10m-15m wit 10%-30% foliage cover dominated by eucalypts with a prominent grassy understorey. Low Shrubs surrounding set in a small reserve. Photo Description Low lying sparse vegetation including situations with shrubs and Isolated trees, if the	Class B -	Woodland			
foliage cover dominated by eucalypts with a prominent grassy understorey. Low Shrubs surrounding set in a small reserve.	Descript	ion			
ID: 5 Vegetation Classification or Exclusion Clause Class G - Grassland Description Low lying sparse vegetation including situations with shrubs and Isolated trees, if the	foliage o promine	cover domin ent grassy u	ated by eucaly nderstorey. Lo	vpts with a w Shrubs	
Class G - Grassland Description Low lying sparse vegetation including situations with shrubs and Isolated trees, if the		5	Plot no:	5	
Description Low lying sparse vegetation including situations with shrubs and Isolated trees, if the	Vegetat	ion Classifica	ition or Exclusio	on Clause	ANNO LOS ANNO ANNO ANNO ANNO ANNO ANNO ANNO AN
Low lying sparse vegetation including situations with shrubs and Isolated trees, if the	Class G -	Grassland			
with shrubs and Isolated trees, if the	Descript	ion			
	with shru	ubs and Isol	ated trees, if th	ne	

Photo ID:	6	Plot no:	6	
Vegetat	on Classifica	ition or Exclusio	n Clause	
Exclude	d - Low Thr	eat Vegetation		
Descript	ion			PowerF
	ently cleared	tated areas that d of vegetation		





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.

Photo ID:	7	Plot no:	7	
Vegetat	ion Classifica	ition or Exclusio	on Clause	
Exclude	d - Low Thr	eat Vegetation	l	
Descript	tion			
	ently cleare	etated areas th d of vegetation		

Photo ID:	8	Plot no:	8
Vegetat	ion Classifica	ation or Exclusio	n Clause
Excluded	- Low Threa	t Vegetation	
Descript	tion		
	ently cleare	etated areas th d of vegetation	

Photo ID:	9	Plot no:	9	
Vegetat	ion Classifica	ition or Exclusio	on Clause	
Class C -	Shrubland			The second se
Descript	tion			
shallow		ted by poor qu s average heig sh.		





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Photo ID:	10	Plot no:	10		
Vegetation Classification or Exclusion Clause					
Class A -	Class A - Forrest				
Description					
	Trees averaging height 10m-12m; 30%-70% foliage cover Typically dominated by eucalypts.				
	May include low trees or shrubs. Dense vegetation within Plot.				
vegetation within flot.					
Photo ID:	11	Plot no:	11		

ID:	11	Plot no:	11	
Vegetat	ion Classifica	tion or Exclusio	n Clause	
Excluded	- Low Threa	t Vegetation		
Description				
2.2.3.2 (e) Non vegetated areas that are permanently cleared of vegetation, roads, buildings and rocky outcrops. Plot is included within the development.				able jindowie.com.au Caro 6555 7552 - Farm indowe Little Port

Photo ID:	12	Plot no:	12	
Vegetat	ion Classifica	ation or Exclusio	on Clause	Start Brent
Exclude	d - Low Thr	eat Vegetation	1	
Descript	tion			
2.2.3.2 (e) Non vegetated areas that are permanently cleared of vegetation, roads, buildings and rocky outcrops.				





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.

Photo ID:	13	Plot no:	13	
Vegetat	ion Classifica	ation or Exclusio	on Clause	
Class C -	Shrubland			
Descript	ion			
		ted by poor qu is 1m-2m high.	-	
Photo ID:	14	Plot no:	14	
Vegetat	ion Classifica	ation or Exclusion	on Clause	
Excluded	- Low Threa	t Vegetation		

Description

2.2.3.2 (e) Non vegetated areas that are permanently cleared of vegetation, roads, buildings and rocky outcrops. Plot is included within the development.



Photo ID:	15	Plot no:	15	
Vegetat	ion Classifica	ition or Exclusio	n Clause	
Class C -	Shrubland			
Descript	ion			
Found in area affected by poor quality soil or shallow soils. Shrubs averaging height of 1m not greater 2m high.				





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.

Photo ID:	16	Plot no:	16	
Vegetat	ion Classifica	ation or Exclusio	on Clause	
Exclude	d - Low Thr	eat Vegetation	1	
Descript	ion			
perman		etated areas th d of vegetation outcrops.		

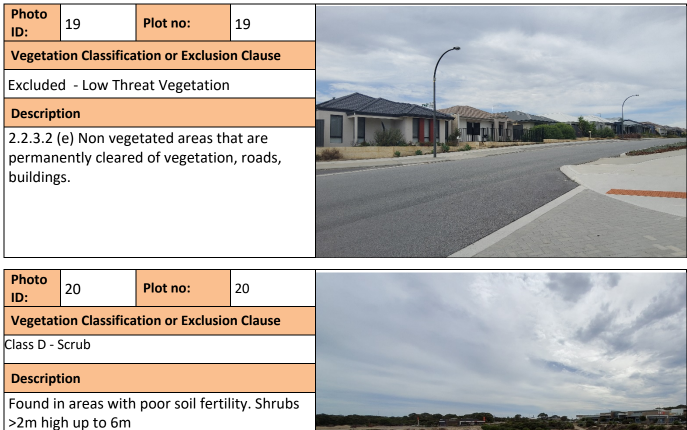
Photo ID:	17	Plot no:	17					
Vegetat	ion Classifica	ition or Exclusio	n Clause					
Excluded	- Low Threa	t Vegetation						
Descript	ion							
2.2.3.2 (f)Regarded as Low threat vegetation : managed grasslands in a minimum fuel condition. Including Public reserves, parklands, nature strips and windbreaks								

Vegetation Classification or Exclusion Clause Excluded - Low Threat Vegetation Description
Description
2.2.3.2 (f)Regarded as Low threat vegetation : managed grasslands in a minimum fuel condition. Including Public reserves, parklands, nature strips and windbreaks





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.









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.

Photo ID:	22	Plot no:	22	
Vegetat	ion Classifica	tion or Exclusio	on Clause	
Class D -	Scrub			
Descript	ion			
>2m hig		poor soil ferti Plot joins larg radius.		

Photo ID:	23	Plot no:	23	
Vegetat	ion Classifica	ation or Exclu	sion Clause	
Class D -	Scrub			
Description				
	n areas with >2m high up	n poor soil fe o to 6m	ertility.	

Photo ID:	24	Plot no:	24	
Vegetation Classification or Exclusion Clause				
Excluded - Low Threat Vegetation				
Description				
2.2.3.2 (e) Non vegetated areas that are permanently cleared of vegetation, roads, buildings. Developed sporting complex, car parks, tennis courts, maintained ovals.				





Appendix 2: Plans and Drawings Plans and drawings relied on to determine the Bushfire Attack Level.

