

# ATTACHMENTS

## **Ordinary Council Meeting**

23 March 2021

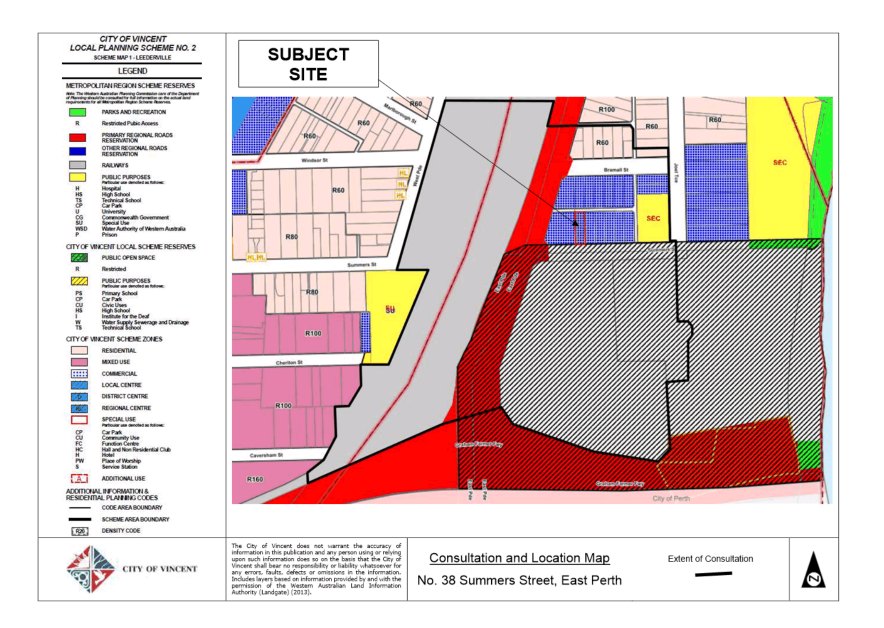
## **Table of Contents**

9.1	No. 38 (Lot: 18; [	D/P:2001) Summers Street, East Perth - Proposed Office	
	Attachment 1	Consultation and Location Map	6
	Attachment 2	Development Plans	9
	Attachment 3	3D Perspective Image	14
	Attachment 4	Urban Design Study	15
	Attachment 5	Transport Impact Statement and Parking Management Plan	29
	Attachment 6	Acoustic Report	51
	Attachment 7	Sustainable Design Report	133
	Attachment 8	Waste Management Plan	167
	Attachment 9	11 November 2020 Design Review Panel Minutes	174
	Attachment 10	Determination Advice Notes	177
9.2	No. 48 (Lot: 202;	D/P: 413236) Egina Street, Mount Hawthorn - Proposed Single House	
	Attachment 1	Consultation and Location Map	178
	Attachment 2	Lodged Development Plans	181
	Attachment 3	Development Plans	188
	Attachment 4	Environmentally Sustainable Design Report & Template	195
	Attachment 5	Urban Design Study	213
	Attachment 6	Administration Streetscape Analysis	221
	Attachment 7	Summary of Submissions - Administration's Response	234
	Attachment 8	Determination Advice Notes	236
9.3	No. 48A (Lot: 20	1; D/P: 413236) Egina Street, Mount Hawthorn - Proposed Single House	
	Attachment 1	Consultation and Location Map	237
	Attachment 2	Lodged Development Plans	239
	Attachment 3	Development Plans	246
	Attachment 4	Environmentally Sustainable Design Report and Template	253
	Attachment 5	Urban Design Study	271
	Attachment 6	Administration Streetscape Analysis	279
	Attachment 7	Summary of Submissions - Administration's Response	292
	Attachment 8	Determination Advice Notes	294
9.4	No. 104 (Lot: 79; House (Carport)	D/P: 555) Eton Street, North Perth - Proposed Alterations and Additions to Sing	gle
	Attachment 1	Consultation and Location Map	295
	Attachment 2	Development Plans	297
	Attachment 3	Applicant's Supporting Documentation	299
	Attachment 4	Administration's Streetscape Analysis	304
9.5	Community Spor Club	ting and Recreation Facilities Fund Small Grants Application – Forrest Park Cro	quet
	Attachment 1	2021 CSRFF Small Grants Application Form Forrest Park Croquet Club	312
9.6		6 to Local Planning Scheme No. 2 and Amendment No. 1 to Local Planning Pol orary Accommodation	licy
	Attachment 1	Amendment No. 6 to Local Planning Scheme No. 2	323

	Attachment 2	Summary of Submissions	326
	Attachment 3	Amendment No. 1 to Local Planning Policy No. 7.4.5 – Temporary Accommodation (Tracked Changes from Advertised Version)	333
	Attachment 4	Amendment No. 1 to Local Planning Policy No. 7.4.5 – Temporary Accommodation (Modified from Advertised Version)	344
	Attachment 5	Amendment No. 1 to Local Planning Policy No. 7.4.5 – Temporary Accommodation (Alternative Policy Amendment)	350
	Attachment 6	Amendment No. 1 to Local Planning Policy No. 7.4.5 – Temporary Accommodation (2nd Alternative Policy Amendment)	356
9.7		4 to Local Planning Policy No. 7.5.15 - Character Retention and Heritage Areas elines for The Boulevarde, Kalgoorlie Street, Matlock Street and Buxton Street	3.
	Attachment 1	Summary of Submissions	362
	Attachment 2	Amendment No. 4 to Local Planning Policy No. 7.5.15 - Character Retention Areas and Heritage Areas (Tracked Changes from Advertised Version)	374
	Attachment 3	Table of Modifications	409
	Attachment 4	Amendment No. 4 to Local Planning Policy No. 7.5.15 - Character Retention Areas and Heritage Areas	415
	Attachment 5	Amendment No. 4 to Local Planning Policy No. 7.5.15 - Character Retention and Heritage Areas - Cr Loden Amendment	446
9.8	City of Vincent R	Rebound Plan - Quarterly Update	
	Attachment 1	Vincent Rebound Plan - Implementation Framework	477
	Attachment 2	Rebound Roundtable Forward Agenda	483
10.2	Waste Strategy	Project - 2 Bulk Hard Waste Options Appraisal	
	Attachment 1	Community Consultation Survey Results	484
	Attachment 2	WMRC Verge Valet Presentation	530
11.1	Management Ag Loftus Street, Le	reement - Leederville Toy Library - Portion of the Loftus Community Centre, 99 eederville.	
	Attachment 1	Community Centre Floor Plan	537
11.2	Adoption of Com	nmunity Funding Policy - Student Citizenship Awards	
	Attachment 1	Community Funding Policy - Updated Version	538
	Attachment 2	Community Funding Policy - New Version	549
	Attachment 3	City of Vincent Student Citizenship Award Policy 4.1.2	560
11.3	Investment Repo	ort as at 31 January 2021	
	Attachment 1	Investment Statistics as at 31 January 2021	562
11.4	Authorisation of	Expenditure for the Period 1 January 2021 to 31 January 2021	
	Attachment 1	Payments by EFT and Payroll January 2021	567
	Attachment 2	Payments by Cheque January 2021	576
	Attachment 3	Payments by Direct Debit January 2021	577
11.5	Financial Statem	nents as at 31 January 2021	
	Attachment 1	Financial Statements as at 31 January 2021	579
11.6	Mid Year Budge	t Review	
	Attachment 1	Statement of Comprehensive Income by Nature and Type	640
	Attachment 2	Statement of Comprehensive Income by Program	641
	Attachment 3	Rate Setting Statement	642
	Attachment 4	Cash backed reserves	643

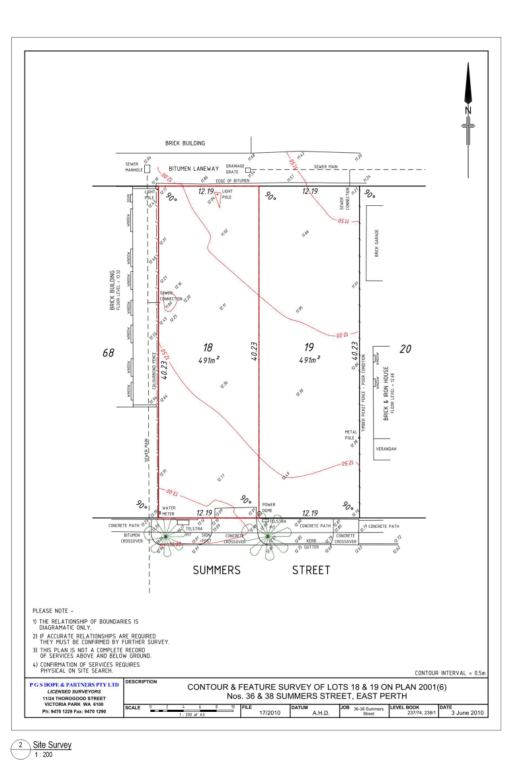
	Attachment 5	Capital Budget excluding additional Capex	.645
	Attachment 6	Additional Capital Expenditure	.651
	Attachment 7	Operating Budget Analysis	.653
12.1	Outcome of adve	ertising and adoption of new policy - Attendance at Events Policy	
	Attachment 1	Attendance at Events Policy	.659
12.2	Amendment of F	raud and Corruption Prevention Policy	
	Attachment 1	Fraud and Corruption Prevention Policy - draft	.661
	Attachment 2	Fraud and Corruption Prevention Policy - current	.662
12.3	Repeal of City of	Vincent Parking and Parking Facilities Amendment Local Law 2020	
	Attachment 1	City of Vincent Parking and Parking Facilities Repeal Local Law 2020 advert	.664
	Attachment 2	City of Vincent Parking and Parking Facilities Repeal Local Law 2020	.665
12.4		ncil Member, Committee Member and Candidates Code of Conduct and CEO pproval of amendments to the Council Election Period Policy	
	Attachment 1	CEO Standards	.666
	Attachment 2	Code of Conduct (marked up)	.673
	Attachment 3	Council Election Period Policy (marked up)	.682
12.6	Results of comm	unity consultation - Future use of 10 Monmouth Street, Mount Lawley	
	Attachment 1	Results of community consultation - survey responses	.691
	Attachment 2	Summary of community comments and Administration's responses	.706
	Attachment 3	Map of Public Open Space within the Mount Lawley, Highgate and North Perth area	
	Attachment 4	Map of potential Local Open Space within the Mount Lawley, Highgate and North Perth area	714
	Attachment 5	Sketch of proposed eco-zoning of 10 Monmouth Street, Mount Lawley	.715
12.7	Minutes and mot	tions from the Annual General Meeting of Electors held on 9 February 2021	
	Attachment 1	Minutes of Annual General Meeting of Electors - corrections marked up	.717
12.8	Report and Minu	tes of the Audit Committee Meeting held on 2 March 2021	
	Attachment 1	Audit Committee Meeting Minutes - 2 March 2021	.729
	Attachment 2	Attachments to Audit Committee Minutes - 2 March 2021	.739
12.9	Local Governme	nt Statutory Compliance Audit Return 2020	
	Attachment 1	Compliance Audit Return 2020	.799
12.10	Information Bulle	etin	
	Attachment 1	Minutes of the Tamala Park Regional Council Meeting held on 18 February 2021	815
	Attachment 2	Statistics for Development Services Applications as at January and February 2021	827
	Attachment 3	Quarterly Street Tree Removal Information	.829
	Attachment 6	Register of State Administrative Tribunal (SAT) Appeals - Progress report as at 3 March 2021	
	Attachment 7	Register of Applications Referred to the MetroWest Development Assessment Panel - Current	834
	Attachment 8	Register of Applications Referred to the Design Review Panel - Current	.835
	Attachment 9	Register of Petitions - Progress Report - February 2021	.836
	Attachment 10	Register of Notices of Motion - Progress Report - February 2021	.837

Attachment 11	Register of Reports to be Actioned - Progress Report - February 202183	8
Attachment 12	Minutes Reconciliation Action Plan Working Group (RAPWG) 15 February 202184	-5











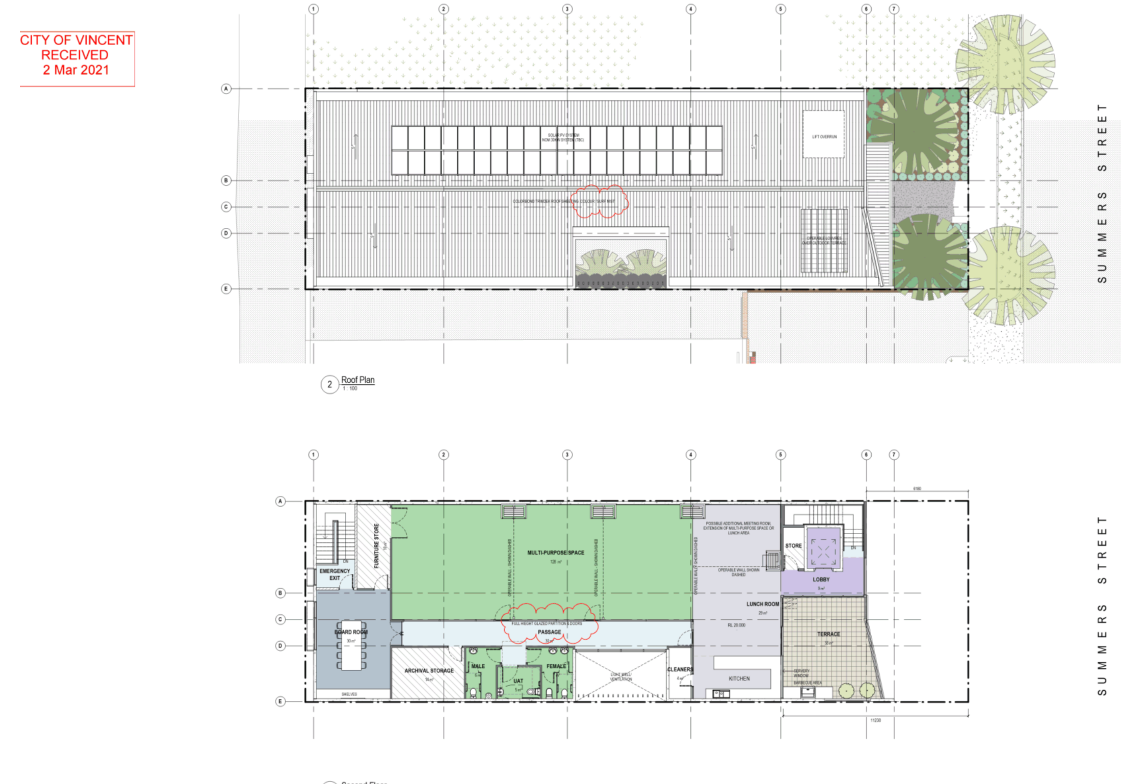
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SECOND FLOOR	189.00 M <sup>e</sup>
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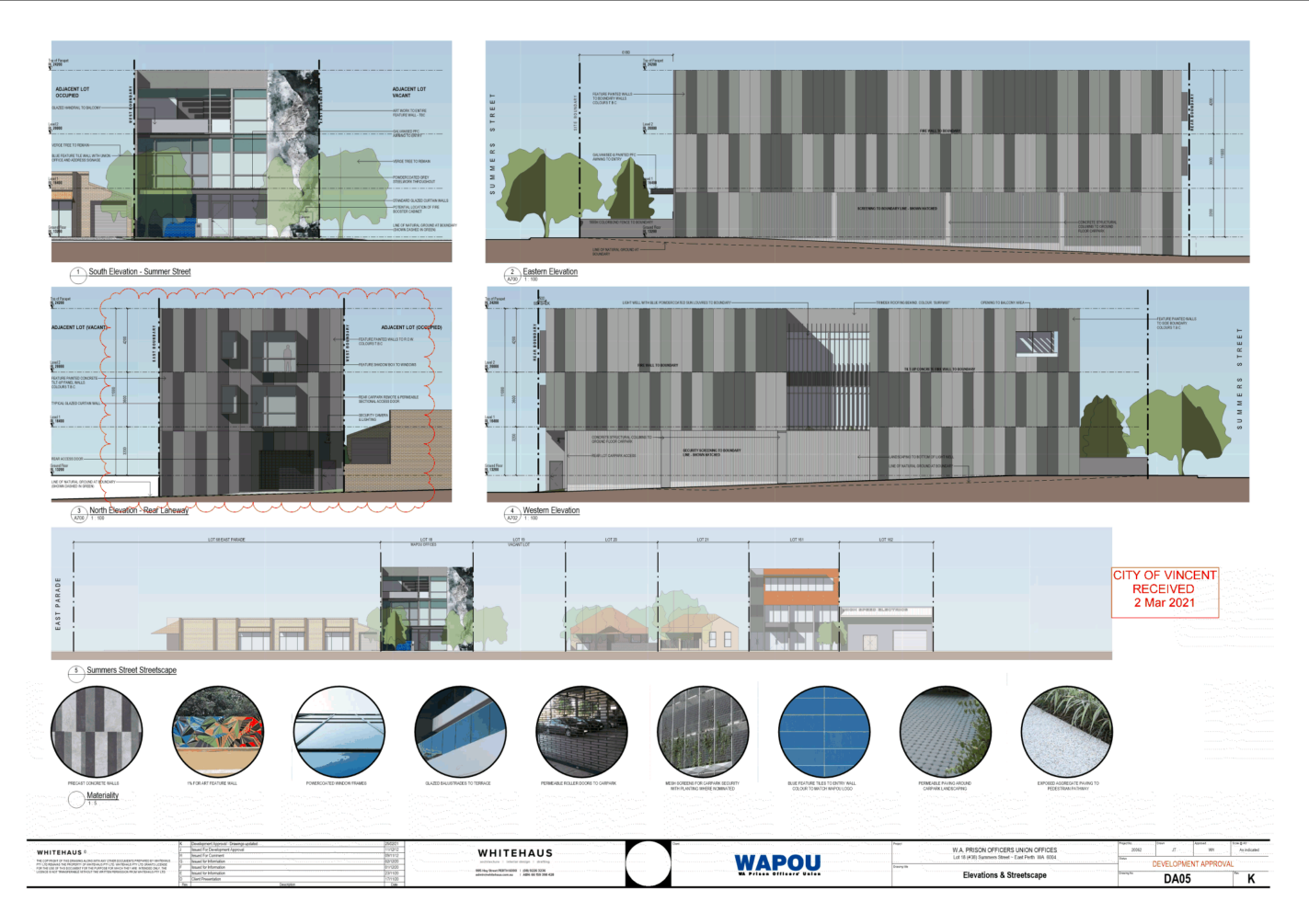
#### ORDINARY COUNCIL MEETING ATTACHMENTS

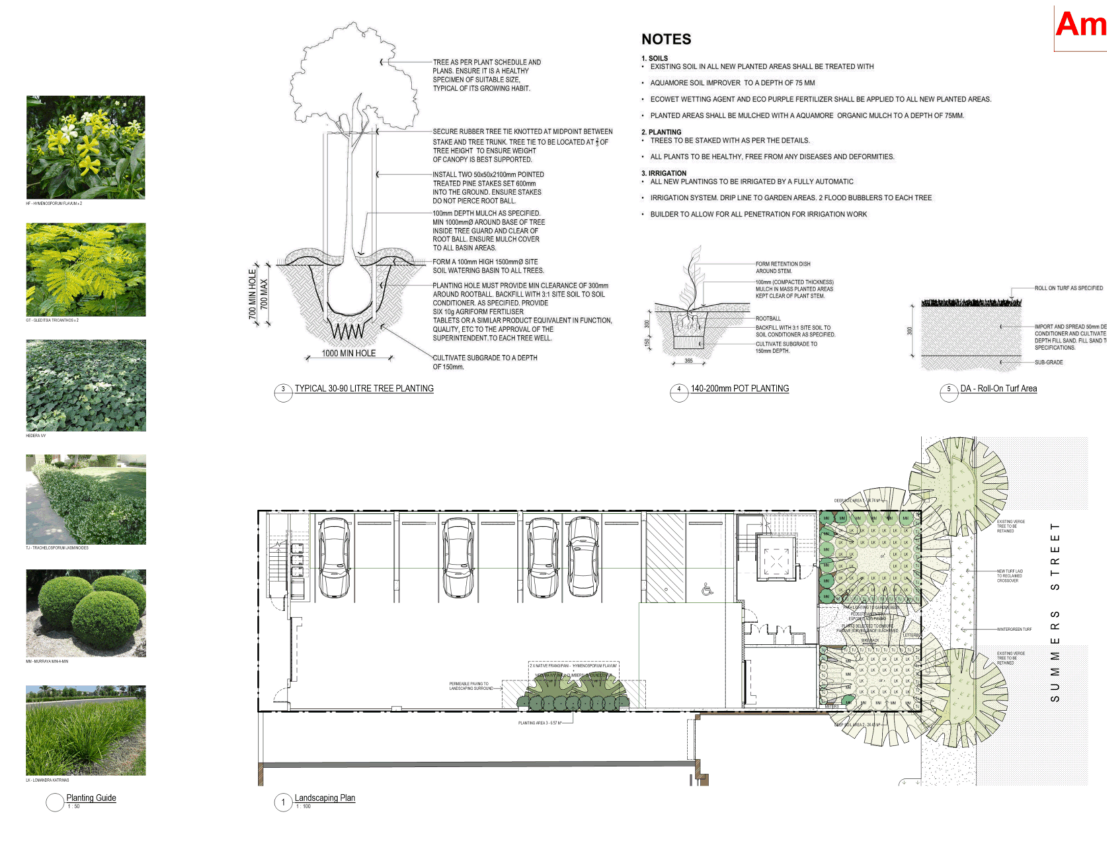


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## Amended Plan

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DEEP SOIL CALCULATIONS			
- 34.74 M <sup>2</sup> - 24.45 M <sup>2</sup> - 59.19 M <sup>2</sup>			
n Policy 7.1.1 requires deep / site = 58.92 m².			
<sup>2</sup> over required deep soil area.			
- 6.57 m² REA - 65.76 m²			

#### ORDINARY COUNCIL MEETING ATTACHMENTS





Sheet Number	Sheet Name	Rev
DA00	Cover Sheet	J
DA01	Locality Plan & Site Survey	J
DA02-A	Existing Built Form Context	J
DA02-B	Power Station Masterplan 2007	J
DA02-C	Historical Setbacks	J
DA03	Proposed Site Plan/ Ground Floor & First Floor	J
DA04	Second Floor & Roof Plan	J
DA05	Elevations & Streetscape	J
DA06	Shadow Study	J
DA07	Landscaping Plan	J
DA08	Traffic Management - Swept Paths In/ Out	J

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		WA Prison Officers' Union	C Issued for DRP	28/10/20	East Perth WA 6004	
	admin@whitehaus.com.au   ABN: 66 159 398 428		8 Issued for Planners Comment	27/10/20	Lastreiui WA 0004	
			A For Discussion	07/08/20	PROJECT No. 20062 DATE: 09 2020	
			REV DESCRIPTION	DATE	PROJECTING 20002 DATE 00 2020	

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#### CITY OF VINCENT RECEIVED 2 Mar 2021

Tuesday, 2 March 2021

## Urban Design Study

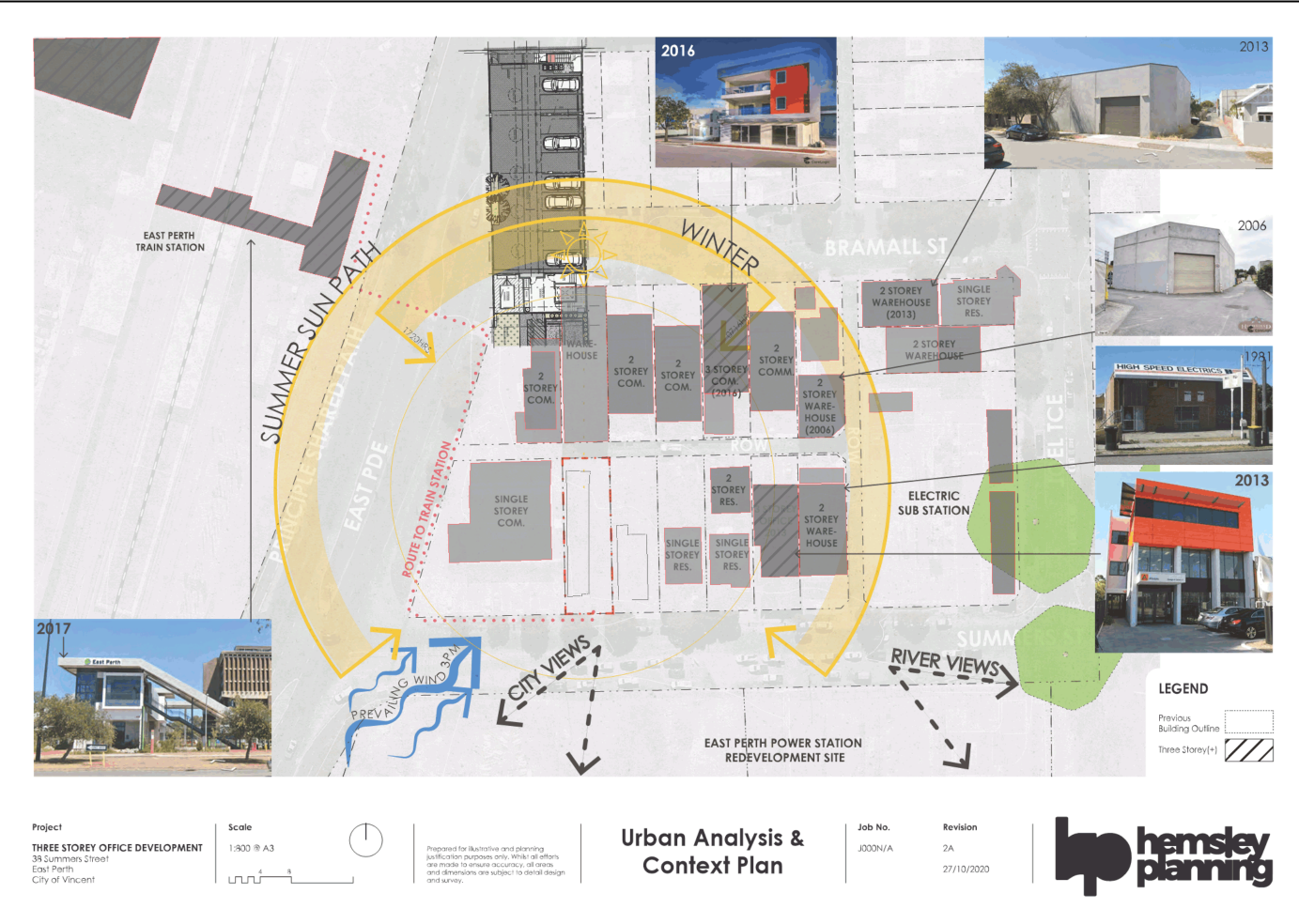
38 (Lot 18) Summers Street, East Perth

As part of the accompanying material for an application for development approval pursuant to Schedule 2, Part 8, Clause 63 of the Planning and Development (Local Planning Schemes) Regulations 2015, an urban design study is required for all developments visible from the public realm.

Prepared By/Applicant Details		
Name:	Hemsley Planning Pty Ltd	
Address:	168 Stirling Highway, Nedlands	
Phone:		
Email:	Redacted for privacy	
Applicant Signature:	purposes	
Property Details		
Lot Number:	Lot 18	
Address:	38 Summers Street, East Perth	

Urban Design Study Context Plan

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 2 Urban Design Study



## Urban Design Study

The following table provides an outline how each of the following elements have been addressed and attach any relevant or supporting photos, images, diagrams or drawings where applicable.

Description	Applicant Comment
Context & Character	
Good design responds to and enhances th	he distinctive characteristics of a local area, contributing to a sense of place.
Demonstrate how you have reviewed the natural environment including topography, local flora and fauna.	The site was purchased vacant and cleared of all vegetation. The verge area has several Queensland Box trees, their retention is ensured as there is no crossover proposed and the development is setback substantially from primary street. The subject site is able to achieve views of significance over the Swan River via the third-floor terrace created in response to this feature. The subject site has a gentle fall away from the street which is incorporated into
	the ground floor car park.
Demonstrate consideration of the site's	Figure 1 The ground floor follows the existing topography. Describing the built form context, let alone the land use mix as eclectic would
streetscape character.	be an understatement. On the street block are both new and old commercial factory units, newish and old unkempt single dwellings, even a superblock with western power infrastructure both concealed and exposed.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 3 Urban Design Study



Figure 2 Industrial raw concrete and face brick developments.

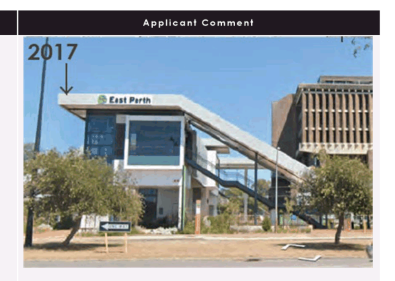
There are of course the two most recent developments on the street block, both being three storeys and one with a nil street setback. They were completed in 2016 and 2017.



Figure 3 Two most recent developments on the street block.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 4 Urban Design Study





#### Figure 4 Recently completed Transperth overpass.

As part of the Perth Stadium transport works, the immediately proximate East Perth Train Station was upgraded ending 2018. The upgrade ensured that the Station could handle both the large crowds, as well as to make it fully disability accessible. The work involved fully heavily glazed enclosed lift and rail overpass which has the scale and appearance of three (3) storey development proposed.

The built form examples we consider to be enduring in their streetscape contribution are:

- New development; and
- Those with significant capital investment attached to them which would otherwise commercially prevent their redevelopment before full depreciation is reached.

Most notable are the two most recent private developments, both being three (3) storeys and one with a nil primary street setback. These key developments and structures are not considered traditional in appearance on account of their flat roofs and unarticulated form.



Figure 5 2D streetscape analysis.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 5 Urban Design Study

#### Description

Demonstrate how the site's context and character influenced the development.

Consider the following:

- History of the local area;
- Heritage listed buildings in the area;
- High quality contemporary buildings in the area;
- Materials, textures, patterns from high quality heritage / character as well as contemporary buildings in the area; and
- Movement patterns / laneways.

#### Applicant Comment

Both the subject site and adjoining vacant lot to the east were cleared in approximately 2008. The subject site has remained vacant since then. The now demolished character homes occupying both lots were setback at 3.8m (Hn. 40) and 2.7m (Hn, 38). In contrast to the immediate west, a single storey 1970s brown brick services union headquarters is setback 12m from Summers Street. Notably, this site was occupied prior by a structure with a nil setback to Summers Street and East Parade.

The proposed setback strikes an appropriate balance between these contrasting setbacks.



Figure 6 Previously building located on subject site (RPdata 2001)

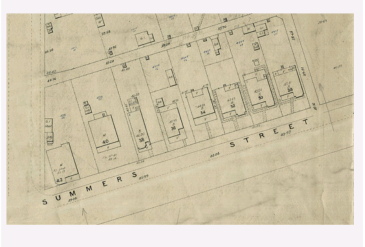


Figure 7 State Records Office WA, historical plan or pre-existing development.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 6 Urban Design Study Description

Applicant Comment



Figure 8 Elevated perspective of subject site.



Figure 9 Context Plan Extract.

#### Landscape quality

Good design recognises that together landscape and buildings operate as an integrated and sustainable system, within a broader ecological context.

Demonstrate review of the existing landscaping of the site and the street including mature trees, species and natural features

Demonstrate how the landscape quality of the streetscape and surrounding context has been incorporated into the building and landscape design.

The proposed development makes provision for planting of mature trees in the generous front street setback area, in the light well, and on the roof terrace through two planter boxes.

The provision of landscaping is practical when considering the size and width of the lot and the adjoining verge area.

The landscaping proposed will provide habitat for fauna and the zone are of a sufficient size where plants can thrive without causing damage to the building.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 7 Urban Design Study

Description	Applicant Comment
	Trees will benefit users of the building due to its high visibility and improved
	access to natural light for the trees.
	The verge area and all of Summers Street is controlled by the
	MRA/DevelopmentWA. The verge area incorporates two (2) verge trees,
	(Queensland Box trees) and a pedestrian footpath. Both trees are to be
	retained by the proposed.
Built Form & Scale	

Good design provides development with massing and height that is appropriate to its setting and successfully negotiates between existing built form and the intended future character of the local area.

What is the building massing and height The surround location lacks a coherent architectural style however, the form of of the streetscape? How has this been incorporated into the design? How does the development respond and contribute to the built form and scale of the streetscape? Demonstrate how the development

encourages an activated and vibrant

streetscape environment.

the building is responsive to relevant planning controls and the future context.

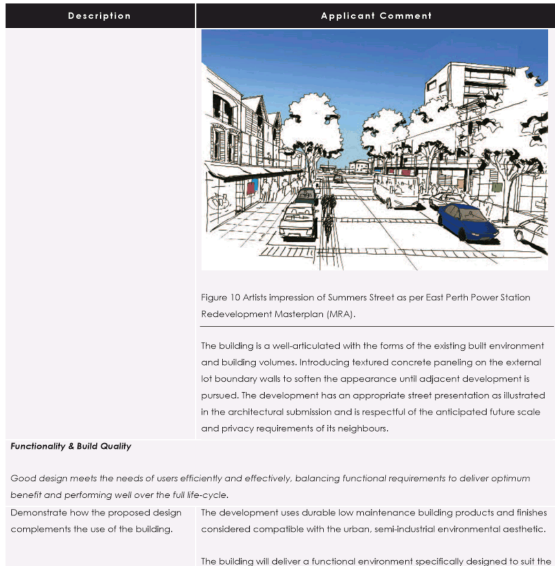
Immediately opposite is the DevelopmentWA/MRA controlled East Perth Power Station Redevelopment Area. The Draft Masterplan, although not recently prepared, these plans offer an insight into the scale of development anticipated on the site which adjoins the proposal.

A streetscape mock-up of Summers street prepared as part of the master planning exercise has detailed three (3) storey development with nil primary street and nil side setbacks on either side of Summers Street.



Figure 4 Subject site in relation East Perth Power Station Redevelopment Masterplan (MRA).

> 38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 8 Urban Design Study



The building will deliver a functional environment specifically designed to suit the Union's intended purpose. The upper floor training area is design with moveable walls such that it is flexible and adaptable space, designed to maximise utilisation and appropriate future requirements without the need for major modifications.

#### Sustainability

Good design optimises the sustainability of the built environment, delivering positive environmental, social and economic outcomes.

Developments to be such a local distance	A Sustainable Design Descent (a famme and the famme and the fam
Demonstrate how the building	A Sustainable Design Report (refer appendix 4) was commissioned which
performance has been optimised using	outlines the Ecological Sustainable Design (ESD) strategy for the proposal. This
suitable orientation and layout of	report outlines all considerations and mechanisms within the design of the
internal spaces.	

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 9 Urban Design Study

Description	Applicant Comment
	proposed development that will effectively manage the resource, energy and
	water use associated with the building development and its operation.
	The proposal is being designed to fulfil all requirements in terms of Ecologically Sustainable Design (ESD) and is aiming to achieve the equivalent standard of a 4-star Green Star – Design and As-Built v1.3 rating.
	The proposal aims to promote a high standard of environmental performance incorporating the use of ecologically sustainable development principles including:
	<ul> <li>Limiting parking provided to encourage staff and visitors to use alternative means of transport;</li> <li>Designing the orientation and layout of to maximise access to natural light, natural cross ventilation and aspect;</li> <li>Use of construction materials that is conducive to thermal mass such concrete slabs;</li> <li>Electric car charging capabilities;</li> <li>Waste minimisation and recycling; and</li> <li>Energy saving appliances low energy light fittings to private areas.</li> </ul>
Amenity	
Good design optimises internal and extern working environments that are comfortabl	al amenity for occupants, visitors and neighbours, contributing to living and le and productive.
Demonstrate how the development	The proposal provides internal rooms and spaces that are adequately sized,
optimises amenity for occupants,	comfortable and easy to use and furnish, with adequate levels of daylight,
adjoining neighbours and onlookers	natural ventilation and outlook. The strength of the design is the common areas
	of the building to achieve a more democratic provision of daylight considering
	the narrow width of the lot. Delivering good levels of internal amenity also
	includes the provision of appropriate levels of acoustic protection and internal

#### Legibility

Good design results in buildings and places that are legible, with clear connections and memorable elements to help people find their way around.

privacy, and ease of access for all.

and visitors to navigate through the development.

Demonstrate how the design allow users The building proposed is detailed to be visually prominent from Summer Street, East parade, and future redevelopment of the power station site and in this respect contributes positively to evolving precinct. The use of the three level public artwork contributes to a sense of place and provides a subtle identification of the orientation of the building.

#### Safety

Good design optimises safety and security, minimising the risk of personal harm and supporting safe behaviour and use.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 10 Urban Design Study

Applicant Comment
CPTED initiatives have been incorporated as follows:
<ul> <li>The primary building entrance readily identifiable via pathway from Summers Street with clear glazing and will have suitable lighting and allow for passive surveillance;</li> <li>The building access will be security controlled;</li> <li>Security lighting and cameras at the rear facing the ROW.</li> <li>The building provides a single public pedestrian entrance orientated towards the primary street;</li> <li>Significant glazing floor to ceiling glazing and the roof terrace/balcony are proposed which will provide natural surveillance of street and also the ROW; and</li> <li>The parking proposed is designed to minimise opportunities for alcoves through the provision of visually permeable gate which operates as a garage door. Walls do not obstruct sight lines.</li> </ul>

#### Community

Good design responds to local community needs as well as the wider social context, providing buildings and spaces that support a diverse range of people and facilitate social interaction.

contributes to a sense of community, encouraging social engagement and enabling stronger communities.

Demonstrate how the development The building and land use is designed to capitalise on the site's proximity to the train station rather than private vehicle use. The use of the train is hoped to increase opportunity for incidental pedestrian interaction on route to the building.

> The externally located public art will contribute to cultural understanding of the building and enhancing the built environment by creating a meaningful public

> > 38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 11 Urban Design Study

Description	Applicant Comment
	space. It is hoped the artwork will foster social cohesion and provide a means
	to engage with the community.
	<image/> <image/>
Aesthetics	
that engage the senses.	udicious design process that results in attractive and inviting buildings and places
Demonstrate how the surrounding	The proposed building is designed having regard to the surrounds and future
context and character has been	development of this Precinct. The proposed development has been suitably
incorporated into the design of the	treated to include natural material finishes and a building form influenced by
development.	the more contemporary surrounding development to deliver a more natural and sympathetic aesthetic outcome.
	Particular effort has been made to enrich the public domain experience
	through the creation of a human scale-built form setback from the street and
	softened by comprehensive landscaping.
	The building is completed with landscaped planters on the upper-level terrace
	to provide visual interest from far. The design aims to be reflective of a
	contemporary design which achieves a distinctive outcome.

38 (Lot 18) Summers Street, East Perth | 2 March 2021 | 12 Urban Design Study



Proposed WAPOU Office Development

Lot 18 (#38) Summers Street, East Perth

TRANSPORT IMPACT AND CAR PARKING

ASSESSMENT FINAL REPORT - V2

Prepared for: Whitehaus Architects

Prepared by: Move Consultants



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February 2021

#### DOCUMENT ISSUE AUTHORISATION

VERSION	DATE	PREPARED BY:	REVIEWED BY:
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i



### Table of Contents

1. I	NTRODUCTION	. 1
1.1	OVERVIEW	1
1.2	SITE LOCATION	1
1.3	SCOPE OF ASSESSMENT	2
2. EX	XISTING SITUATION	. 3
2.1	ROAD INFRASTRUCTURE	3
2.2	PUBLIC TRANSPORT, PEDESTRIAN, AND CYCLIST FACILITIES	5
3. PF	OPOSED DEVELOPMENT	7
3.1	PROPOSED LAND USES	. 7
3.2	PROPOSED ACCESS AND PARKING ARRANGEMENTS	8
3.3	END OF TRIP FACILITIES	
4. TF	RANSPORT ANALYSIS	
4.1	TRIP GENERATION	8
4.2	TRIP DISTRIBUTION	9
5. VI	EHICULAR ACCESS AND PARKING	11
5.1	ON-SITE QUEUING, CIRCULATION AND ACCESS	11
5.2	SIGHTLINE REVIEW AND CRASH HISTORY	12
5.3	PARKING DEMAND AND SUPPLY	12
6. CC	DNCLUSIONS	14
APPE	NDIX A: SITE PLAN	16



MC\_Lot 18 Summers

ii

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Client Name: Whitehaus Architects.

### 1. INTRODUCTION

#### 1.1 OVERVIEW

This Transport Impact and Car Parking Assessment has been prepared by Move Consultants on behalf of Whitehaus Architects for the WA Prison Officers Union (WAPOU) with regard to a proposed office development to be located at Lot 18 (38) Summers Street, East Perth in the City of Vincent. the City of Vincent. The subject land is currently vacant.

#### 1.2 SITE LOCATION

The site is located on the north side of Summers Street, east of East Parade, approximately 2km north-east of the Perth CBD and immediately opposite the East Perth Railway Station as well as immediately north of the East Perth Power Station. Existing uses in place in the vicinity of the site are degraded residential homes to the north along the east side of East Parade, commercial development to the immediate eat and west of the site along Summers Street; future development to the south; and the Swan River foreshore to the east. There is an established existing crossover to the site on the north side of Summers Street; however, this crossover will be closed and future access via a public ROW system along the east-west ROW provided as part of the development along the northern boundary of the site at the rear of the property. Established public parallel parking is in place on both sides of Summers Street adjacent to the southern boundary of the site. The site is currently vacant.

The location of the site is shown in **Figure 1.** 



Figure 1: Site Location

MC\_Lot 18 Summers

1

The general metropolitan context is shown in Figure 2.

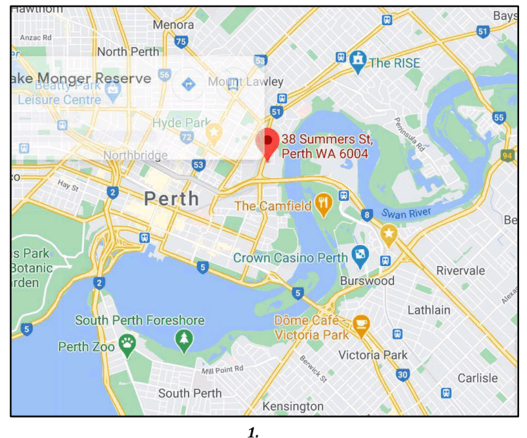


Figure 2: Metropolitan Context

1.3 SCOPE OF ASSESSMENT

This assessment has been prepared in accordance with the Western Australian Planning Commission's *Transport Assessment Guidelines for Developments: Volume 4 – Individual Developments* (2016) as well as the City of Vincent's *Policy 7.7.1.* 

Specifically, this report aims to assess the impacts of the proposed development on the local boundary road network to identify any modifications, to site or road layout, which may be required to serve the proposed site. In addition, the assessment considers the proposed access, circulation, and egress arrangements to and from the site.



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2

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## 2. EXISTING SITUATION

#### 2.1 ROAD INFRASTRUCTURE

The proposed development is to be constructed on a vacant site with direct frontage to Summers Street, east of East Parade. The existing crossover to the site on the north side of Summers Street will be closed with direct access to the under-croft ground floor car parking area to be afforded via the northern boundary to the existing public ROW system in an east-west direction from East Parade to north-eastern corner of 26 Summers Street and then running in a north-south direction between Summers Street and Bramall Street approximately 100m east of the intersection with East Parade. Established public parallel parking is in place on both sides of Summers Street adjacent to the southern boundary of the site. The site is currently vacant.

East Parade, located to the west of the site, is a primary north-south connecting road providing direct access to and from the Perth CBD as well as providing direct access to the Graham Farmer Freeway to the south-west and the Mount Lawley Town Centre to the north-west. It functions as a parallel reliever route to Beaufort Street to the north-west and also provides direct access to Guildford Road to the north. East Parade has been designated under the Main Roads WA *Functional Road Hierarchy* as a *Primary Distributor* road which is defined as a road which "*…provides for major regional and inter-regional traffic movement and carry large volumes of generally fast-moving traffic. Some are strategic freight routes, and all are National or State roads. These roads are managed by Main Roads Western Australia". It has been constructed as a dual divided Control-of-Access carriageway with a flush central median between intersections with on-road cycle lanes on both sides south of Summers Street transitioning to a dedicated Principal Shared Path on the west side adjacent to the East Perth Railway Station. A footpath is in place on the east side of the road. East Parade operates under a speed limit of 60kph and is owned, operated, and maintained by the Main Roads WA.* 

Summers Street, to the south of the site, has been designated as *Access Roads* under the Main Roads WA *Functional Road Hierarchy* and have been defined as a road which "...provides access to abutting properties with amenity, safety and aesthetic aspects having priority over the vehicle movement function which is bicycle and pedestrian friendly and is managed by Local Government." It has been constructed as a wide undivided single carriageway with a 12 to 13m seal. Bramall Street, to the north, and Joel Terrace, to the east, respectively, have also been classified as *Local Access* roads. These roads all operate under a Local Area Traffic Zone speed limit of 40kph and are owned, operated, and maintained by the City of Vincent.

MC\_Lot 18 Summers

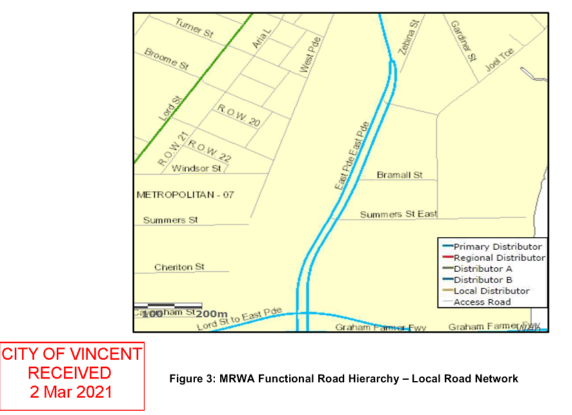
3

The intersection of East Parade and Summers Street operate operates under Give Way control on the Summers Street approach and allows for full movements into and out of Summers Street. The intersection of East Parade with Bramall Street, to the north of the site, operates as a partial movements (left-in/left-out only) intersection. Joel Terrace provides direct access to the south-western quadrant of Maylands to the north-east and alternative access to Guildford Road, to the east along Summers Street.

A public ROW is in place between East Parade and Summers Street which runs in an eastwest direction between East Parade and the north-eastern boundary of 26 Summers Street intersecting with a north-south ROW running between Summers Street and Bramall Street Terrace. The southern terminus of the north-south ROW intersects with Summers Street approximately 100m east of the site. The width of the east-west ROW varies throughout its length from approximately 4.0m to an upgraded width of 5.0m near its eastern boundary with the north-south ROW. As redevelopment occurs abutting both ROW's, this section of carriageway will eventually be upgraded to a consistent width of 5.0m.

Figure 3 shows the road hierarchy in the vicinity of the site.

A detailed site visit was conducted on Thursday 14<sup>th January</sup> 2021 to collect information relating to existing road geometry, speed limits, and sightlines and to observe existing traffic operations on the adjacent boundary road network.



MC\_Lot 18 Summers

4

Existing traffic volumes were obtained via data from Main Roads Western Australia for East Parade in the vicinity of the intersection with Summers Street with the road currently carrying in the order of 42,000 vpd north of Summers Street (MRWA, 2018/19). Based upon a review of the existing travel patterns, spatial distribution of land uses and access to the higher order road network, it is estimated that Summers Street, east of East Parade carries approximately 1,950 vpd. Existing traffic volumes along the east-west and north-south ROW's are less than 200vpd.

#### 2.2 PUBLIC TRANSPORT, PEDESTRIAN, AND CYCLIST FACILITIES

The site is located directly opposite the East Perth Railway Station which is within a 5-minute walking distance to the site. Pedestrian access is afforded via a new at-grade pedestrian crossing over East Parade to the recently commissioned railway station concourse on the west side of East Parade. Access to the Yellow and Red CAT bus services as well as conventional line haul bus services are in place to the north-west, north and south-west of the site beyond the 800m maximum walking distance. Figure 4 shows the existing public transport services in the area.

A footpath is in place on the north side of Summers Street, east of East Parade, and on the east side of East Parade, west of the site. On-road bicycle lanes are in place on both sides of East Parade, south of Summers Street, with a dedicated off-road Principal Shared Path (Veloway) in place on the west side of East Parade running parallel to the railway line. Summers Street, Bramall Street and Joel Terrace are all designed as *Good Riding Environments*. The higher order cycling facilities provide a direct connection into the *Principal Shared Path Network* of the *Perth Bicycle* Network providing direct access into the Perth CBD, the Mount Lawley Town Centre and to the Maylands Town Centre. Figure 5 shows the cycling and pedestrian infrastructure in the vicinity of the site.

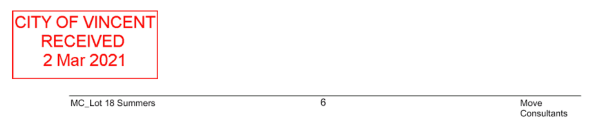


MC\_Lot 18 Summers

5







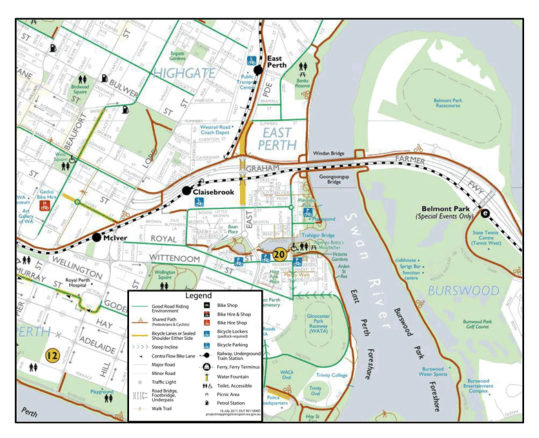


Figure 5: Existing Cycling and Pedestrian Infrastructure

# 3. PROPOSED DEVELOPMENT

A site plan of the proposed development has been prepared by Whtiehaus Architects. A copy of the site plan is contained in **Appendix A**.

## 3.1 PROPOSED LAND USES

The proposal seeks the development of a three-storey office building to house the Western Australia Prison Officers Union (WAPOU) consisting of ten (10) workstations, ancillary facilities inclusive of kitchen and ablution facilities, a lobby and reception area, lunchroom, a multipurpose room and an outdoor terrace area.



MC\_Lot 18 Summers

7

### 3.2 PROPOSED ACCESS AND PARKING ARRANGEMENTS

The proposed access arrangements are shown to consist of a single crossover to the rear of the site connecting directly to the south side of the public ROW flanking the northern boundary of the property, approximately 40m east of the intersection with East Parade.

This crossover will function as a full movement's crossover provided direct access to the ground floor at-grade car parking area. Proposed car parking supply consists of nine (9) right-angle bays inclusive of one (1) ACROD bay. Additional secure bicycle parking of five (5) bays will also be provided as part of the development.

The proposed car parking supply which is consistent and compliant with the City of Vincent's *Policy 7.7.1: Non- Residential Development Parking Requirements* as the site is located within 800m of a railway station. Rubbish collection will be undertaken via rubbish collection will be undertaken by a private contractor with these arrangements negotiated in consultation with the City of Vincent in a separate Waste Management Plan prepared during the detailed design stages of the project.

## 3.3 END OF TRIP FACILITIES

End-of-trip facilities (including 8 bicycle racks) are proposed to be provided on the site through the provision of secure bicycle parking for employees as well as end-of-journey facilities. The provision of these facilities is compliant with City of Vincent and Austroads guidelines for the proposal.

# 4. TRANSPORT ANALYSIS

A traffic generation and distribution exercise has been undertaken to assess the potential traffic impacts associated with the proposed development. The aim of this exercise was to establish the traffic volumes which would be generated from the proposed development and to quantify the effect that the additional traffic has on the surrounding road network,

### 4.1 TRIP GENERATION



The traffic generated by the proposed development has been predicted by applying trip generation rates for the *Corporate Headquarters (Category 714)* category. These rates were derived from the Institute of Transportation Engineers' (ITE) *Trip Generation Manual, 10<sup>th Edition</sup>*. This trip generation was then modified to reflect the location of the proposal on a high frequency railway line and proximate to high quality pedestrian and cycling infrastructure. As a result, the total anticipated traffic generated by the proposed development is estimated to be in the order of 43 vehicular trips (50% inbound/50% outbound) on a daily basis; 8 vehicular trips.

MC\_Lot 18 Summers

8

(7 inbound/1 outbound) during the a.m. peak hour; and 7 vehicular trips (1 inbound/6 outbound) during the p.m. peak hour.

## 4.2 TRIP DISTRIBUTION

Based upon the existing traffic patterns in the area and the spatial distribution of adjacent land uses, the following distribution for the proposed 'new' development generated traffic has been assumed:

- 30% to and from the north via East Parade.
- 20% to and from the north via and Joel Terrace; and
- 50% to and from the south via East Parade and Summers Street.

The number of trips entering / exiting the site via the proposed site crossover to the public ROW has been assigned based upon the most logical route for vehicles to take given their origin / destination.

The resultant increases to the boundary road network are anticipated as follows:

- East Parade (North)
  - o Daily:+13 vpd
  - o A.M. Peak Hour: +3 vph
  - P.M. Peak Hour: +2 vph
- East Parade (South):
  - o Daily: +22 vpd
  - o A.M. Peak Hour: +4 vph
  - P.M. Peak Hour: +5 vph
- Bramall Street:
  - o Daily:+13 vpd
  - A.M. Peak Hour: +3 vph
  - P.M. Peak Hour: +2 vph
- Joel Terrace:
  - o Daily:+8 vpd
  - o A.M. Peak Hour: +1 vph
  - P.M. Peak Hour: +1 vph
- Summers Street:
  - o Daily:+22 vpd
  - o A.M. Peak Hour: 4 vph
  - P.M. Peak Hour: +5 vph

MC\_Lot 18 Summers

9

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These increases in daily and a.m./p.m. peak hour volumes will have a negligible impact on existing traffic operations in the area and represent an increase in daily volumes of less than 1% on East Parade and well within the practical capacity of the local road network in the vicinity of the site. The addition of this traffic will still result in acceptable traffic operations on the adjacent road network. The impact of approximately 43vpd on the public ROW at the rear of the site will not impact traffic operations along this section of roadway and will still allow for safe operations along the ROW's providing primary access to and from the car parking area on the site. A detailed site visit during the respective typical weekday roadway peak periods has confirmed that no outbound or inbound right-turn queuing observed at the East Parade/Summers Street intersection and more than sufficient capacity is available at this location to accommodate an increase in turning movements at this location, inclusive of inbound and outbound right-turning movements at this location associated with the development. This is in large part due to the 'platooning' effect induced by the locations of signalised intersections equidistant from the Graham Farmer Freeway southbound offramp to the south, and Guildford Road, to the north, along East Parade which results in significant gaps in through traffic on East Parade to accommodate inbound and outbound rightturning movements.

Additional detailed traffic analysis is not warranted due to the relatively low entering and existing volumes at the crossover combined with the low ambient background traffic during peak periods on the local rod network and on the public ROW's. Austroads' *Guide to Traffic Management* provides advice on the capacity of unsignalised intersections. For minor roads where there are relatively low volumes of turning traffic, capacity considerations are usually not significant and capacity analysis is unnecessary. Intersection volumes below which capacity analysis is unnecessary are indicated in **Table 1**.



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10

# Table 1: Threshold Analysis Parameters (Austroads Guide to Traffic Management)

Type of Road	Light cross and turning volumes maximum design hour (vehicles per hour two-way)			
Two-lane major road	400	500	950	
Cross Road	250	200	100	

In conclusion, it should be noted that based both on a review of the modelled total traffic assessment and observed traffic operations of the boundary road system, the anticipated site-generated traffic associated with the redevelopment proposal is negligible and that no external boundary road improvements will be required.

# 5. VEHICULAR ACCESS AND PARKING

## 5.1 ON-SITE QUEUING, CIRCULATION AND ACCESS

The site plan indicates a single crossover to be located at the rear of the site providing direct access to the south side of the east-west ROW leading to an at-grade under croft car parking area consisting of nine (9) right-angle bays inclusive of one (1) ACROD bay. The minimal level of peak hour traffic anticipated at the site crossover indicates that potential conflict with vehicles entering and/or exiting the car parking area simultaneously as peak hour volumes are expected to be in the order of one (1) vehicle every 6 to 8 minutes with the impact to the risk profile both within the car parking area and within the adjacent ROW to be minimal. the risk profile on the adjacent local road network. All movements to and from the site crossovers will be undertaken in forward gear.

A review of the proposed on-site circulation and car parking layout was undertaken to assess the adequacy of the proposed site access and circulation in addition to service/delivery areas on the site. The design of the proposed car parking areas within the upper and lower basement levels via the site crossover has been reviewed using traffic engineering standards and the relevant Australian Standards and Austroads guidelines, with the proposed design considered adequate to accommodate on-site maneuvering and circulation with all vehicles entering and exiting the car parking areas in forward gear from and to the ROW. Commercial rubbish collection will be negotiated in consultation with the City of Vincent and provided as part of the Waste Management Plan under separate cover.



MC\_Lot 18 Summers

11

Service, delivery and loading activities can either be accommodated along the Summers Street frontage during off- peak periods within the existing on-street public parking area as is currently accommodated for other commercial developments in the area.

### 5.2 SIGHTLINE REVIEW AND CRASH HISTORY

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A review of the sightlines along the east-west ROW for exiting and entering vehicles in the vicinity of the proposed crossover location has been undertaken and it can be concluded that due to the low speed and low volume environment as well as in the context of the very low sitegenerated traffic expected, the sightlines meet minimum Austroads sightline requirements; however, the judicious placement of a convex mirror at the north-west corner of the crossover at the ROW will assist exiting vehicles to be alerted to priority movement vehicles travelling eastbound from East Parade along the right-of-way.

A review of the updated crash history for the reporting period of 2015-2019 indicates a total of three (3) crashes in the vicinity of the western terminus of the east-west ROW with East Parade, with two (2) of these crashes occurring along East Parade in the form of a rear end crash and a side swipe crash of which neither occurred as a result of entering or exiting vehicles from the ROW. A review of the crash history for the East Parade/Summers Street intersection for the same reporting period indicates a total of 14 crashes with four (4) northbound right-turning crashes with southbound through vehicles during this time period into Summers Street.

These crash rates, particularly in the context of the traffic volumes on the boundary road network, indicate that the additional traffic associated with the development will have a negligible impact on the risk profile on the boundary road network and can accommodate pedestrians, cyclists, and public transport users safely to and from the site.

## 5.3 PARKING DEMAND AND SUPPLY

The proposed on-site car parking supply consists of nine (9) right-angle bays within an at-grade under croft car parking area. Bicycle parking will also be provided in the form of five (5) secure bays.

This car parking supply for the site is consistent with the tenets outlined in the City of Vincent's *Policy 7.7.1: Non- Residential Development Parking Requirements* 

It should be noted that the location of the site due to its location within close walking distance of high quality and high frequency bus and railway services enhances its accessibility to alternative transport modes. This approach is consistent with the City's planning policies.

In addition, the WAPC's *Development Control Policy (DC)* 1.6: *Planning to Support Transit Use and Transit Oriented Development* provides the following guidance with respect to car parking concessions due to proximity to public transport options.

MC\_Lot 18 Summers

Excerpts from Clause 4.6: state "...in carrying out the necessary analysis as part of the local planning strategy process, and in developing related planning provisions, local governments should have particular regard to matters such as...":

- the encouragement of public transport use over car use.
- the encouragement of mixed-use development, both generally and within individual developments.
- the development and application of scheme parking standards that reflect the availability within the precinct of transit facilities and that provide discretion to vary standards, and to progressively replace surface level car parking close to stations with other more transit supportive uses over time.
- the potential to use planning provisions to provide incentives for appropriate development in transit-oriented precincts, including reduced parking standards and floor-space 'bonuses'; and
- For the immediate environs of transit facilities, local government is encouraged to consider the preparation of precinct plans that provide greater detail with respect to both land use and the physical form and relationship of development in the precinct to the transit facility, including design guidelines."

This is consistent with good and orderly transport planning as documented by the Victoria Transport Policy Institute with regard to shared parking between complementary uses and local custom generated by mixed-use developments in neighbourhood centres. A number of Councils within the Perth Metropolitan Area, such as the City of Melville, City of Perth and City of Subiaco, have also endorsed the application of *State Planning Policy 4.2: Activity Centres in Perth and Peel* in their approaches in their higher order tertiary planning by assigning a 'blanket' car parking standard of 1 bay per 50m<sup>2</sup> for non-residential uses such as restaurant, office and retail within mixed- use precincts with the allowance to reduce this requirement due to proximity to local catchment.

It can therefore be concluded that the proposed on-site car parking supply in the context of the location of the subject site proximal to a major public transport and other non-motorised transport infrastructure for these alternative modes will assist in the transition towards more sustainable transport in the area.

This approach is also consistent with the stated objectives of Western Australian Planning Commission in documentation including and *Directions 2031 and Beyond and Liveable Neighbourhoods*.



MC\_Lot 18 Summers

13

# 6. CONCLUSIONS

The aim of this Transport Impact and Car Parking Assessment was to discuss the traffic likely to be generated by the proposed office development proposed at Lot 18 (38) Summers Street, East Perth in the City of Vincent and to assess the impacts associated with anticipated site-generated upon the adjacent transport infrastructure. In particular, the assessment considered the impacts on the local boundary road network.

A review of the anticipated traffic generation associated with the proposal indicates that the expected traffic which will be generated by the development on a daily basis and during peak weekday a.m. and p.m. periods can be comfortably accommodated within the practical capacity of the boundary road network with no impacts expected to existing traffic operations.

The site plan indicates a single crossover to be located at the rear of the site providing direct access to the south side of the east-west ROW leading to an at-grade under croft car parking area consisting of nine (9) right-angle bays inclusive of one (1) ACROD bay. The minimal level of peak hour traffic anticipated at the site crossover indicates that potential conflict with vehicles entering and/or exiting the car parking area simultaneously as peak hour volumes are expected to be in the order of one (1) vehicle every 6 to 8 minutes with the impact to the risk profile both within the car parking area and within the adjacent ROW to be minimal. the risk profile on the adjacent local road network. A review of the sightlines along the east-west ROW for exiting and entering vehicles in the vicinity of the proposed crossover location has been undertaken and it can be concluded that due to the low speed and low volume environment as well as in the context of the very low site-generated traffic expected, the sightlines meet minimum Austroads sightline requirements; however, the judicious placement of a convex mirror at the north-west corner of the crossover at the ROW will assist exiting vehicles to be alerted to priority movement vehicles travelling eastbound from East Parade along the right-of-way.

A review of the proposed on-site circulation and car parking layout was undertaken to assess the adequacy of the proposed site access and circulation in addition to service/delivery areas on the site. The design of the proposed car parking areas within the upper and lower basement levels via the site crossover has been reviewed using traffic engineering standards and the relevant Australian Standards and Austroads guidelines, with the proposed design considered adequate to accommodate on-site maneuvering and circulation with all vehicles entering and exiting the car parking areas in forward gear from and to the ROW. Commercial rubbish collection will be negotiated in consultation with the City of Vincent and provided as part of the Waste Management Plan under separate cover.

A review of the 5-year crash rates, particularly in the context of the traffic volumes on the boundary road network, indicate that the additional traffic associated with the development will have a negligible impact on the risk profile on the boundary road network and can accommodate pedestrians, cyclists, and public transport users safely to and from the site.

Service, delivery and loading activities can either be accommodated along the Summers Street frontage during off- peak periods within the existing on-street public parking area as is currently accommodated for other commercial developments in the area.

MC\_Lot 18 Summers

14

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The proposed on-site car parking supply for the site is consistent with the City of Vincent's *Policy 7.7.1: Non- Residential Development Parking Requirements* State planning policies as well as good traffic engineering and transport planning practice. It can therefore be concluded that the proposed on-site car parking supply in the context of the location of the subject site proximal to a major public transport and other non-motorised transport infrastructure for these alternative modes will assist in the transition towards more sustainable transport in the area.

In conclusion, it should be noted that based both on a review of the modelled total traffic and observed traffic operations of the boundary road system, the anticipated site-generated traffic associated with the proposed development can be accommodated within the existing practical capacity and functional road classification of the local road system.



MC\_Lot 18 Summers

15

Wednesday, 16 December 2020

# Parking Management Plan

# 38 (Lot 18) Summers Street, East Perth

In accordance with the City's Non-Residential Parking Policy, a Parking Management Plan is required to be submitted given the proposal

- Provides parking that is not visible / accessed from the primary street; and
- The parking area is obstructed by a gate.

Owner/Applicant Detai	Is
Name:	Hemsley Planning Pty Ltd
Address:	168 Stirling Highway, Nedlands
Phone:	
Email:	Redacted for
Applicant Signature:	privacy purposes
Property Details	
Lot Number:	Lot 18
Address:	38 Summers Street, East Perth

# Parking Allocation

The following table is prepared for inclusion in this Parking Management Plan to outline the parking available for the different users of this development application.

Parking	Allocation		No.		
Total Number Car Parking Spaces:			9		
Total Number Short Term B	icycle Parking Spaces:		1		
Total Number Long Term B	licycle Parking Spaces:		4		
Total Number Other Bays:			0		
Development Type	Development Users	Type / Duration	No. Car spaces	No. Bicycle Spaces	No. Other Spaces
Office	Staff	Employee	8	4	-
		(>three			
		hours)			
Office	Visitor	( <three< td=""><td>1</td><td>1</td><td>-</td></three<>	1	1	-
		hours)			

# Public Parking

On street and off-street public parking in the vicinity of the subject site is identified in the following table.

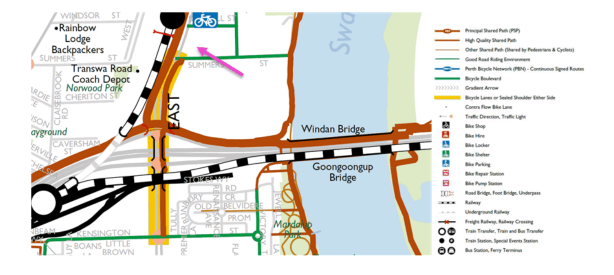
	No. Marked Spaces	Location	Parking Restrictions
On Street Parking	~11 (Development will increase available bays.	Northern Side Summers Street 5m+	1hr weekdays (City of Vincent)
	~17	Southern Side Summers Street 18+	All day, no restrictions (MRA)
Off Street Parking	177	Eastern Side of East Perth Train Station 190m+	Anytime Saturday and Sunday – No charge. Please refer to signage at the station to check conditions.

38 (Lot 18) Summers Street, East Perth | 16 December 2020 | 2 Parking Management Plan

# Alternative Transport

The following table should be prepared for inclusion in this Parking Management Plan to outline the alternative transport options available to users of this development application.

Transport Option	Type & Level of Service
Public Transport	
Train	Regional and Metropolitan Rail Service available 190m from Development and is disability accessible
Bus	A bus stop is located on East Parade 100m from the development providing half hourly services to and from the Perth CBD bus port
Pedestrian	
Paths	Pedestrian paths are located on both sides of Summers Street and connect to a wider network. The development will connect to the path adjacent.
Facilities	End of trip facility of level 1
Cycling	
Paths	The development site is serviced by two Principal Shared Bike Paths
Facilities	End of trip facility of level 1
Secure Bicycle Parking	4 secure bike parking spaces
Lockers	One locker
Showers/Change Room	One shower



38 (Lot 18) Summers Street, East Perth | 16 December 2020 | 3 Parking Management Plan

# Parking Management Plan Particulars

- 1. The owner, who is also the occupant of the development will be responsible for the management, operation and maintenance of the parking area.
- Visitors to the development will be in the form of scheduled appointments who can be provided with parking
  instructions if secure parking is required. Operation the gate will be via remote. It is anticipated that the 1hr on-street
  parking will adequately service the owners.
- 3. For ad-hoc training and AGM events detailed in the submission report, the promotion of alternative transport modes such as the provision of well-maintained bicycle and end of trip facilities, and alternative transport options such as the train and bus access will be sent to attendees prior to their attendance.

38 (Lot 18) Summers Street, East Perth | 16 December 2020 | 4 Parking Management Plan



# WAPOU C/o- Whitehaus Architects

WAPOU Offices, No. 38 Summers St, E PERTH, WA

**Acoustics - Schematic Design Report for DA** 

07 DEC 2020

Sealhurst Pty Ltd PO Box 862 | CANNING BRIDGE | APPLECROSS | WA 6153 ABN: 86 161 563 551 ACN: 161 563 551



# WHITEHAUS Architects Pty Ltd

WAPOU Offices, No. 38 Summers St, E PERTH WA

Acoustics - Schematic Design Report DA

NOV 2020

QA INFORMATION		
Project No	SEA-2020-034	
Project Name	WAPOU Offices, No. 38 Summers St, E PERTH WA	
Client	WHITEHAUS Architects Pty Ltd	
Report Title	Acoustics - Schematic Design Report DA	
Filename	SEA-2020-034 RPT001 SD-DA_Rev1	
Revision	1	
Reason For Issue	DA Submission	
Authorised By		
Issue Date	07 DEC 2020	



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DOCUMENT INFORMATION

Sealhurst Pty Ltd PO Box 862 | CANNING BRIDGE | APPLECROSS | WA 6153 ABN: 86 161 563 551 ACN: 161 563 551



#### **PROJECT PARTNERS**

Discipline	Entity	
Principal Client	WAPOU, C/o- WHITEHAUS Architects Pty Ltd	WAPOU
Architectural Design	Whitehaus Architects	WHITEHAUS architecture ( interior design ( drafting
Planning Consultant	Hemsley Planning	hemsley planning
Building Services Consultant(s)	ТВС	



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DOCUMENT INFORMATION

Lot 18, No. 38 Summers St in East Perth.

REPORT ABSTRACT

#### REPORT ABSTRACT





Sealhurst were appointed by WAPOU, C/o- WHITEHAUS Architects Pty Ltd, to provide acoustic engineering and design consultancy relating to the WA Prison Officers Union (WAPOU) Office Building development project at

The site is located within 100m of East Perth passenger rail station which carries Midland line rail passengers as well as periodic locomotive services. The site is also within 50m of East Parade which runs adjacent to the rail line, carrying >46,000 vehicles of Annual Average Weekday Traffic (AAWT) volume identifying this as a major State transport corridor.

Where "noise sensitive land use" development is proposed adjacent to recognised transport corridors, *State Planning Policy 5.4 Road and Rail Noise*, Sep 2019 Edition (*"SPP 5.4"*) is mandated as a planning instrument at Development Approval stage to ensure adequate building envelope design provision is incorporated to account for transportation noise. *"Noise sensitive"* use is defined under *SPP 5.4* as "residential", "educational", "child care/hospital/aged care" and the like, attracting specific internal design noise criteria during day and night time periods.

In the case of the WAPOU office (e.g. commercial use) building, *the Policy* defers to the national standard *AS2107:2016 Acoustics: Recommended design sound levels and reverberation times for building interiors* to account for the presence of road and rail noise – both current, and in future forecast scenario over a 20-Yr planning horizon.

In terms of acoustic design, assessment of the site has been undertaken to devise a suitable façade construction of sufficient resistance to the passage of road and rail transportation sound to achieve the target internal design sound levels within the proposed office spaces.

In wider building design and approvals context, the building will also require demonstration of compliance with the *WA Environmental Protection (Noise) Regulations 1997 (Incl. Amendments), ("the Regulations")* as statutory legislation covering any sources of noise emission which are proposed as part of the development. In this project, the building's AC and ventilation plant are anticipated as the primary sources.

Building services concept and design details are not yet determined as is appropriate for pre-DA stage design, hence the applicable limits are calculated under *the Regulations* for 2 x Noise Sensitive Receiver (NSR) locations, in order to quantify the limits for the practical specification of appropriate mechanical services equipment further on in the design of the building.

This report therefore establishes an acoustic Schematic Design scheme for the building envelope and noise emissions elements identified above, referencing current drawn documentation as at 7/12/2020. Advice is provided regarding internal acoustic conditions typical of offices, and areas for construction detailing to maximise the acoustic performance of the building at this Schematic Design stage.

The report is intended to form a reference baseline for the design, with expectation that this report will be developed to inform the Detailed Design phase of the building, as more and better particulars become known.



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#### EXECUTIVE SUMMARY



## EXECUTIVE SUMMARY

Sealhurst were appointed by WAPOU, C/o- WHITEHAUS Architects Pty Ltd, to provide acoustic engineering and design consultancy relating to the WA Prison Officers Union (WAPOU) Office Building development project at Lot 18, No. 38 Summers St in East Perth.

The project is to provide a 3-storey office building with on-grade car parking for 10 vehicles located at Ground Level accessed via Summers Street – facilities include reception, meeting rooms, multi-purpose function rooms, archive/storage and staff amenities across 1<sup>st</sup> and 2<sup>nd</sup> Floor Levels.

This report therefore establishes an acoustic Schematic Design scheme for the building envelope and noise emissions elements identified above, referencing current drawn documentation as at 7/12/2020. The report is intended to form a reference baseline for the design, with expectation that this report will be developed to inform the Detailed Design phase of the building, as more and better particulars become known.

A summary of our report findings is presented below:

#### BUILDING ENVELOPE DESIGN FOR EXTERNAL NOISE

The development site is situated 50m east of East Parade south-bound carriageway edge, which carries an annual average weekday traffic (AAWT) volume of 46,015 vehicles flowing north/south to/from the CBD. On the opposite side of East Parade lies East Perth metropolitan passenger rail station, some 120m west of the site.

Road transportation noise is a persistent noise source, punctuated by incidental pass-by events from public transport (buses), private and commercial individual light vehicles, truck/HGV and motorcycles. However, despite the proximity the site is partially screened to East Parade by an existing commercial building, which limited traffic noise levels to a typical average of 55 – 60dB(A) at the noise survey location during day time hours at approx. 3.5m above ground level.

In accordance with *State Planning Policy 5.4* (See Section 4.1.2) for future predicted road traffic noise, an additional 2dB(A) has been added to the recorded noise levels, commensurate with realistic and practicable increases to road traffic volumes, allowing for the existing road traffic infrastructure as 4-lanes of traffic.

Resulting building façade scheme glazing is to be rated at Rw 33dB, equivalent to a minimum 6.38mm laminate single glazing provision or 6/12/6.38mm laminate DGU. Assuming a surrounding building envelope construction of cavity masonry (90/70/90) rated at Rw+Ctr 53 or above, this glazed provision achieves internal design sound levels in accordance with *State Planning Policy 5.4*-referenced criteria under AS2107:2016 for commercial buildings – in both "General Office Areas" and in "Board Room" area facing Summers St at 2<sup>nd</sup> Floor level.

Considering the likelihood for public safety specification of a toughened glazing unit, the Principal client may opt for an increased glazing specification thickness of 10mm toughened (float) glazing where Board Room balcony doorsets are concerned, rated at Rw 34dB. Note, balcony doorsets must be supplemented with acoustic seals – preferably using a mechanically operated closing mechanism to engage the seals. TBC during Detailed Design.

#### ENVIRONMENTAL NOISE EMISSIONS COMPLIANCE

Environmental noise emissions must comply with the *Environmental Protection (Noise) Regulations 1997 (incl amendments).* The Assigned Noise Level (ANL) limits have been determined based upon an Influencing Factor of +11, and applied at the nearest noise-sensitive receiver (NSR 2), identified as the adjacent residential use property at 36 Summers Street.

This equates to ANL limits of 56dB  $L_{A10}$  during daytime (7AM – 7PM) hours; 51dB  $L_{A10}$  during the evenings (7PM – 10PM) and 46dB  $L_{A10}$  during night time hours (10PM – 7AM).

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#### EXECUTIVE SUMMARY



Guidance for anticipated mechanical noise systems and ancillary noise sources as part of building operation are understood to be for potential air conditioning condenser units (CUs) and ventilation equipment only.

Mechanical concepts are not yet determined as is appropriate for this stage of pre-DA Schematic Design. However, to provide a practical preliminary indication of likely noise emission compliance, we have developed a calculated assessment using "Heating Mode" (highest noise emission) in all cases, emanating from an estimated 4 xCU units located centrally at roof level;

Indicative compliance assessment is calculated at 15m (nearest) distance to NSR 2, at a Sound Pressure level of 41.5dB(A) inclusive of a conservative attenuation allowance for roof screening.

This result demonstrates the predicted outcome which complies during all times of the day, evening and nighttime hours. No further noise mitigation would be required on this scenario on proviso that:

- CU's be placed as indicated to take advantage of the roof pitch line to eliminate direct line-of-sight from street (t comply with DA Condition 5; And,

It is anticipated that any changes to CU unit specification, location, and/or enclosure design will be determined during the Detailed Design phase – where the CU selections and locations carry through to procurement, no further mitigation will be required for off-site noise emissions.

Commercial-grade CU units are typically broadband and steady-state in nature, hence tonality, modulation and impulsive penalties are not anticipated. Sealhurst recommend the final selections for procurement be reviewed prior to installation, in terms of octave band sound levels, to determine and any additional noise emissions sources not yet identified, be assessed to ensure the building is able to comply with the limits at all times.

#### ADDITIONAL SCHEMATIC DESIGN ADVICE FOR OFFICE SPACES

#### SEPARATING PARTITIONS

The design provision of office accommodation is "standardised" in terms of internal sound levels from external noise and from building services noise, though acoustic (Rw) ratings for partitions is largely at Principal client discretion, pending levels of quality, privacy and separation between adjacent spaces.

We have put forward a palette of typical partition types with recommended minimum ratings and uses for each. Further, the provision of office acoustics is a combination of partition type (rating) and building services noise in each adjacent space – resulting in a Privacy Factor rating (dB) – which describes how intelligible normal (unamplified) speech is when transferring from one room to another.

Mechanical services concepts are to be determined, as is appropriate for this stage of (pre-DA) design – anticipation is for actual ratings and services noise levels to be specified in accordance with Principal client consultation to provide desired office conditions in the finished space.

#### **REVERBERATION TIME**

Acceptable standards for reverberation times is prescribed under *AS2107:2016 Acoustics: Recommended design* sound levels and reverberation times in building interiors. We have assumed "General Office" type for the purposes of establishing reverberation time control targets, except where otherwise noted.

In order to meet reverberation time targets in general office environments, typical treatments are mineral fibre ceiling tiles in a tegular grid over commercial floor area, with office grade carpet tiles as a floor covering. The two parallel absorptive surfaces are sufficient to deliver control of reverberation time in rooms of standard height (e.g. 2.7m) based upon the ratio of volume to area.



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#### EXECUTIVE SUMMARY



A perforated plasterboard treatment with insulated fibre glass (absorbing) quilt laid in the void space over will also provide reverberation time control, in conjunction with office grade carpet tiles. This ceiling option will offer a slightly greater acoustic barrier performance (over a lightweight ceiling tile) for any ceiling void located FCU units, where installed.

NB – Outside of toilet areas, the application of **no ceiling treatment** (e.g. standard plasterboard ceilings) in will result in general office environments that fail to meet reverberation time criteria.

#### SERVICES NOISE LEVELS

Mechanical concepts are not yet determined as is appropriate for this stage of design, however individual office areas are likely to be heated/cooled using internal wall mounted, ceiling cassette or ducted FCU systems connected to an external condenser unit or bank of units (CU(s)).

Typical office grade FCUs are readily available which generate Sound Pressure Levels of ~35-40dB(A) at 1m. In the context of the office environment, FCU noise will be able to be designed in combination with partitions (Rw) ratings to meet Privacy Factors sought in the finished Detailed Design.

Concealed services reticulation is anticipated to from part of the building services design. Though not a compliance requirement in commercial office settings, rated constructions are taken from rated services concealment constructions which meet the minimum standards under the BCA/NCC for residential grade buildings. Services concealment (ducts) build-ups are provided for information to give a useful indication of requirements expected to achieve a satisfactory level of services noise insulation in the project, where not otherwise specified.



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TABLE OF CONTENTS



# TABLE OF CONTENTS

EXEC	RT ABSTRACT UTIVE SUMMARY NTRODUCTION	ii
1.1	Project Appreciation	1-1
1.1.1 1.1.2	General Overview Project Status	
1.2	Applicable Acoustic Design Criteria	1-1
1.2.1	AS2107:2016 Acoustics: Recommended design sound levels for building interiors	
1.2.2 1.2.3	WA Environmental Protection (Noise) Regulations 1997 (Incl. Amendments) Schematic Design Report Aims	
1.3	Project Inputs	
1.3.1	Schedule of Architectural Drawings	1-2
2 P	ROJECT CONTEXT	2-1
2.1	Development Definition	2-1
2.1.1	Project Site No. 38 Summers Street, EAST PERTH, WA	
2.1.2	Site Surrounds & Environs	2-1
3 E	VALUATION OF LOCAL ENVIRONMENT	2-2
3.1	Existing Local Noise Climate	2-2
3.1.1	Summary of Relevant Noise Sources	2-2
3.2	Existing Environmental Noise Assessment	2-3
3.2.1	Designing for Noise Ingress	
3.2.2	Noise Survey Analysis Methodology	
3.2.3 3.2.4	Noise Survey Details Measurement Equipment Details	
3.2.4	Detailed Noise Analysis - Measurement Locations	
3.3	Design Sound Level Data	
3.3.1	External Noise – Summary Average Design Sound Level Data	
3.3.2	24-Hour Noise Monitoring - Logged Measurements	
3.3.3	Comment on Detailed Survey Data & Future Forecast for 20-Yr Planning Horizon	
4 A	COUSTIC DESIGN FOR EXTERNAL NOISE	2-1
4.1	Internal Sound Level Design for Commercial Buildings	
	AS 2107:2016 Acoustics: Recommended Design Sound Levels[] for Building Interiors	2-1
4.1.2 4.1.3	<i>Note re: State Planning Policy 5.4</i> – Trigger Distances "Noise Sensitive" and Commercial Land Use	
4.2	Calculation Methodology	2-2
4.2.1	Elemental Sound Reduction Index (R) Data	
4.2.2	Composite Sound Reduction Index	2-3
4.2.3	Existing Building Façade Elements	
4.2.4	Façade Element Detailing	Z-3



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TABLE OF CONTENTS



4.0.5	Furnish, Cound Dada the ladar Date	2.4
4.2.5 4.2.6	Example Sound Reduction Index Data Comparison of Double Glazed versus Single Glazed Laminate	
4.2.7	Comparison of Float versus Laminate re: "Coincidence"	2-4
4.3	Predicted Internal Noise levels	2-5
4.3.1	Internal Noise Levels from Existing External Noise Survey Levels	2-5
4.3.2	Assessment of Recommended Glazing Specification - Commercial	
4.4	Building Envelope Design Considerations	2-6
4.4.1	Notes on Glazing Installation	2-6
4.4.2	Flanking Transmission	
4.4.3 4.4.4	Notes for Glazing Schedule and Drawings Ventilation Openings	
4.4.4	Glazing Specification Coordination	
4.5	Roof Construction	2-7
4.5.1	Rain Noise	2-7
4.5.2	Mitigation of Rain Noise	
4.6	Additional Notes on Predicted Internal Noise Amenity	2-8
4.6.1	Installation Detailing	2-8
4.6.2	Preliminary Recommended Practical Detailing	2-8
4.6.3	Design Review, Inspection and QA	2-9
5 P	PARTITIONS - SOUND TRANSMISSION & INSULATION	5-1
5.1	General Overview of Standard Office Partitions	5-1
5.1.1	Application of Practical Acoustic Separation (Rw) Ratings	
5.1.2	Subjective Descriptors for Typical Acoustic (Rw) Ratings	
5.1.3 5.1.4	Laboratory R <sub>w</sub> , and Field-Equivalent D <sub>nTw</sub> Partition Ratings and Privacy Factor Typical Acoustic Performances of Lightweight Partitions & Corresponding Rw Ratings	
5.1.5	Plasterboard Sheeting – Reference Material Properties	
5.1.6	Full Height Walls on Ground Floor to Underside of First Floor Slab	
5.1.7	Non-Full Height Wall – treatment Options/Types	5-5
5.2	Fixed Glazed Partitions (Informative)	5-6
5.2.1	Glazed Wall Specification	
5.2.2	Glazing Thickness Versus Acoustic (Rw) Performance Typical Glazed Partitions and Relative Acoustic (Rw) Performance(s)	
5.2.3 5.2.4	Subjective Performance Scale – Glazed Partitions	
5.2.5	Glazed Partition Specification versus Client Performance Expectation	
5.3	Operable Walls	5-9
5.3.1	Basic Anatomy of an Operable Wall	
5.3.2	Flanking Noise Transmission	5-9
5.3.3	Laboratory Performance versus Practical Specification	
5.3.4 5.3.5	Subjective Performance Scale – Operable Partitions Operable Wall Seals	
6 R	EVERBERATION TIME TARGETS	
6.1	Applicable Criteria	
6.1.1	Applicable Criteria AS2107:2016 - Design Reverberation Times	
6.1.2	Reverberation Time Notes	6-1
6.1.3	Application of Acoustic Absorption	6-1
6.1.4	Reverberation Time – Base Building Treatments	6-2



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### **ORDINARY COUNCIL MEETING ATTACHMENTS**

	Offices, No. 38 Summers St, E PERTH WA cs - Schematic Design Report DA	
TABLE	OF CONTENTS	Sealhurst Acounter Design
6.1.5	Alternative Treatments included in Fitout	
	NTERNAL BUILDING SERVICES NOISE	
7.1 <b>7.1.1</b>	Mechanical Building Services - Internal Noise Levels Internal Noise Levels - <i>AS2107:2016</i>	
7.2 <b>7.2.1</b>	Anticipated Mechanical Noise Sources Internal FCU – Ceiling Cassettes, Ducted or Split	
7.2.1	Condenser Units A/C	
7.2.3 7.2.4	Anti-Vibration Mountings	
	Toilet Exhaust Fans (TEF)	
7.3	Building Services Duct Walls - Rated Minimum Constructions	
7.3.1 7.3.2	Services Concealed in Vertical Ducts Services Concealed in Horizontal (Ceiling Space) Ducts	
7.4	Ancillary Construction Recommendations for Concealed Services Duct Walls	
7.4	Hydraulic Building Services Noise Control	
7.5.1	Hydraulic Services Treatments	7-5
7.5.2 7.5.3	Use of Pipe Wrapping Anti-Vibration Pipe Clips	
7.5.4	Penetrations into Services Ducts/Riser Walls	
7.5.5	Sound Isolation of Pumps	
7.6	Electrical Building Services Noise Control	
7.6.1	Location of Back-to-Back Sockets in Acoustically Rated Walls	
7.6.2	Electrical Services Penetrations	
8 N	OISE EMISSIONS TO ENVIRONMENT	
	Applicable Criteria	
8.1 8.1.1	WA Environmental Protection (Noise) Regulations 1997 (Incl. Amendments)	
8.1.2	Determination of Land Use	
8.1.3	Road Traffic Data	8-2
8.1.4	Identification of Nearest Noise-Sensitive Receiver (NSR)	8-2
8.1.5 8.1.6	Calculated Assigned Noise Level Limits Noise Source Character	
0.1.0	Noise Source Character	
8.2	External Mechanical Services Noise Emission Sources	
8.2.1	Anticipated A/C Condenser Units	
8.2.2 8.2.3	Individual Dwelling A/C Condenser Units – Noise Source Definition Condenser Unit – Indicative Compliance Summary	
8.2.3 8.2.4	Note on Tonality	
8.2.5	Anti Vibration Mountings	
A. S	CHEDULES OF INFORMATION	8-1
A.1	Architectural Drawings	
A.2	Site Inspection Photographs, 15 OCT 2020	
B. B	BUILDING FACADE CALCULATION METHODOLOGY	8-1
B.1	Detailed Noise Survey Analysis – 24 Hour Logged Data	8-1
В.2 В.3	Internal Nose Level calculations for Building Façade Specification Building Façade Noise Ingress - Calculation Principles	8-2 g. 2
0.0	Duriding Façade Noise ingress - Calculation Enticipies	



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WAPOU Offices, No. 38 Summers St, E PERTH WA Acoustics - Schematic Design Report DA TABLE OF CONTENTS		
TAB	LE OF CONTENTS	Sealhurst Autoproven
C.	ARCHITECTURAL MARK UPS	
C.1	Recommended Wall Requirements & Notes	
	CALCULATION OF NOISE EMISSIONS LIMITS	



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1 INTRODUCTION



# 1 INTRODUCTION

#### 1.1 Project Appreciation

#### 1.1.1 General Overview

Sealhurst were appointed by WAPOU, C/o- WHITEHAUS Architects Pty Ltd, to provide acoustic engineering and design consultancy relating to the WA Prison Officers Union (WAPOU) Office Building development project at Lot 18, No. 38 Summers St in East Perth.

The project site is proposed to be developed by the WA Prison Officers Union (WAPOU) into a central administrative office and headquarters – provision of a 3-storey office building with on-grade car parking for 10 vehicles located at Ground Level accessed via Summers Street – facilities include reception, meeting rooms, multi-purpose function rooms, archive/storage and staff amenities across 1<sup>st</sup> and 2<sup>nd</sup> Floor Levels.

The existing site is a vacant Lot amidst a number of commercial and industrial use buildings which sit opposite the site of the old East Perth Power Station. To the west is located approx. 120m south-east of the East Perth metropolitan passenger rail terminal, on the east side of East Parade.

#### 1.1.2 Project Status

The project is understood to be commencing Schematic Design phase toward the submission of Development Application. Request for scope has been received to assess the building and provide design and documentation toward the DA submission.

1.2 Applicable Acoustic Design Criteria

#### 1.2.1 AS2107:2016 Acoustics: Recommended design sound levels for building interiors

Where "noise sensitive land use" development is proposed adjacent to recognised transport corridors, *State Planning Policy 5.4 Road and Rail Noise*, Sep 2019 Edition (*"SPP 5.4"*) is mandated as a planning instrument at Development Approval stage to ensure adequate building envelope design provision is incorporated to account for transportation noise. *"Noise sensitive"* use is defined under *SPP 5.4* as "residential", "educational", "child care/hospital/aged care" and the like, attracting specific internal design noise criteria during day and night time periods.

In the case of the WAPOU office (e.g. commercial use) building, *the Policy* defers to the national standard *AS2107:2016 Acoustics: Recommended design sound levels and reverberation times for building interiors* to account for the presence of road and rail noise – both current, and in future forecast scenario over a 20-Yr planning horizon.

#### 1.2.2 WA Environmental Protection (Noise) Regulations 1997 (Incl. Amendments)

In wider building design and approvals context, the building will also require demonstration of compliance with the *WA Environmental Protection (Noise) Regulations 1997 (Incl. Amendments), ("the Regulations")* as statutory legislation covering any sources of noise emission which are proposed as part of the development. In this project, the building's AC and ventilation plant are anticipated as the primary sources.



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#### 1 INTRODUCTION



#### 1.2.3 Schematic Design Report Aims

The primary aim of our report is to demonstrate means for the design to achieve compliance with the relevant acoustic standards and criteria applicable to these premises under the Development Approval submission, as applicable to noise.

Our report will achieve this by presenting a technical assessment of each applicable element of the project via detailed site appraisal and available concept design information. Each design element is identified against the applicable design requirement, and compliance (or guidance advice) is presented.

#### 1.3 Project Inputs

#### 1.3.1 Schedule of Architectural Drawings

The assessment has been carried out based upon the latest available architectural drawings supplied by Whitehaus Architects.

Design advice contained in this report is based upon this set of documentation - a full list of these drawings are presented in Appendix A.1. Details are current at the date of this report (07 DEC 2020).



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#### 2 PROJECT CONTEXT



# 2 PROJECT CONTEXT

#### 2.1 Development Definition

#### 2.1.1 Project Site No. 38 Summers Street, EAST PERTH, WA

38 Summers Street is located approx. 110m south-east of the East Perth metropolitan passenger rail terminal, on the east side of East Parade. The site is proposed to be developed by the WA Prison Officers Union (WAPOU) into a central administrative office and headquarters – an architectural render is shown in the images, upper right.

The project is to provide a 3-storey office building with on-grade car parking for 10 vehicles located at Ground Level accessed via Summers Street – facilities include reception, meeting rooms, multipurpose function rooms, archive/storage and staff amenities across 1<sup>st</sup> and 2<sup>nd</sup> Floor Levels.

The existing site is a vacant Lot amidst a number of commercial and industrial use buildings which sit opposite the site of the old East Perth Power Station.

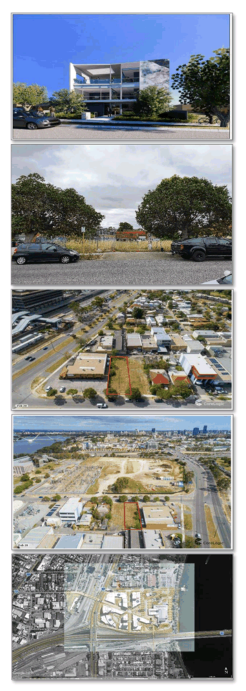
Existing condition of the site is shown right, below the architectural rendering with aerial mapping images showing site location and extents taken from the architectural DA package.

#### 2.1.2 Site Surrounds & Environs

The surrounding area of East Perth is an established multiple mixed use with passenger rail transport, existing commercial office buildings and industrial land uses relating to existing electrical power grid infrastructure. Residential streets are located some 80m to the north of the site.

East Parade passes the site some 50m to the east and access to the nearby Graham Farmer Freeway is within 250m offering the site excellent transportation links.

To the south and east of the Summer Street frontage is situated the East Perth Power station. The site has been subject to a number of development initiatives, with the site and surrounding area of land currently in the process of site preparation for development. Referencing the East Perth Power Station Masterplan (2007), (indicated in the schematic image, lower right, the development area indicates a combination of mixed-use developments are proposed.





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2 PROJECT CONTEXT



# 3 EVALUATION OF LOCAL ENVIRONMENT

#### 3.1 Existing Local Noise Climate

#### 3.1.1 Summary of Relevant Noise Sources

Images column shown right present site photographs taken during a number of attended periods during the 7-day noise monitoring survey during October 2020. The development site is situated 50m east of East Parade south-bound carriageway edge, which carries an annual average weekday traffic (AAWT) volume of 46,015 vehicles flowing north/south to/from the CBD. On the opposite side of East Parade lies East Perth metropolitan passenger rail station.

As could be expected, road traffic noise is a persistent, dominant noise source, punctuated by public transport (buses), private and commercial individual light vehicles, truck/HGV and motorcycle passby noise.

Weekdays produced a consistent pattern of onset and receding of daily noise level, attributable to daily traffic flow patterns, of which onset of morning traffic movements are clearly visible in the monitoring results in Appendix B.1. Intermittent periods were identified with peak noise events from individual vehicle pass by activity, occasional police sirens, unrestricted (loud) motorcycles and the like, and general ambient sounds consistent with the road-side setting as described above.

Despite the proximity of the site to established transport infrastructure, the site is partially screened to East Parade by an existing commercial building, which limited traffic noise levels to a typical average of 55 - 60dB(A) at the noise survey location during day time hours at approx. 3.5m above ground level.

Into evening periods, road traffic volume and consequential noise levels recede after approx. 7PM to around 50dB(A) on average. During evening and night time periods before 12AM, passing rail services are more audible due to the reductio in road traffic, however rail services noise does not present a dominant noise source.

The resulting external acoustic climate is anticipated to be adequately controlled to internal office space(s) by incorporating acoustic design principles detailed herein, using appropriate minimum-rated glazing units within the building envelope construction. Accompanied by careful selection of mechanical building services plant equipment for heating and cooling, the project design can be successfully integrated to engage with the local environmental noise sources whilst providing the required amenity from (and contribution to) local external noise.









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#### 2 PROJECT CONTEXT



3.2 Existing Environmental Noise Assessment

#### 3.2.1 Designing for Noise Ingress

Our approach to satisfying this aspect of the building design aspect cites *AS2107:2016 Acoustics: Recommended design sound levels and reverberation times for building interiors*, as the prevalent Australian national "standard" for internal design sound level criteria - the referenced internal sound levels criteria for finished, unoccupied commercial spaces being used to determine compliance of predicted calculations from external noise.

To deliver a building design able to respond to an existing or future-defined acoustic environment, reliable sound level data is crucial information, particularly in relation to noise-sensitive building uses, whereby noise ingress is a design parameter. Reliable sound data allows informed decisions to be made regarding building facade materials which will influence both project cost, and ultimately the internal acoustics of the finished space as a result of external noise climate in which the finished development will inhabit.

In order to make acoustically-compliant and cost-effective design decisions to satisfy internal noise level criteria, the building façade, (specifically building envelope materials selections), must consider and ensure appropriate acoustic ratings for walls, glazing units and ventilation openings within the primary building envelope construction. These decisions allow the building to successfully engage with an identified local environmental, whilst retaining the required internal noise amenity in commercial office areas.

#### 3.2.2 Noise Survey Analysis Methodology

Our approach to satisfying *AS2107:2016* "standard" internal design sound level criteria, is to undertake a determination of current, reliable site noise data, obtained during a detailed noise survey of the area prior to Schematic Design. The process is undertaken to specifically address the building façade design, and to accurately assess the development site in terms of external noise. Noise survey analysis offers best-available practical relevance to any building facade design, and provides an objective baseline which can be very useful as a strategy to demonstrate responsible project design.

#### 3.2.3 Noise Survey Details

Sealhurst presented engineering staff to the project site to establish a noise monitoring station over the period  $15^{th} - 21^{st}$  OCT 2020 to undertake a baseline noise survey analysis via 24-hour continuous data logging. Sound pressure levels and detailed spectral and time resolution data were obtained for consecutive 5-minute periods, complete with audio recordings of significant noise events set to trigger at a Sound Pressure Level of  $\geq$ 60 dB(A).

Collected data was then processed and analysed to determine an objective design case data set for assessment of the building facade and hence proof the currently proposed building materials and glazing in terms of design compliance with the prevailing standard for internal noise (See Section 4).

#### 3.2.4 Measurement Equipment Details

Attended and logged measurements were recorded using a Norsonic Nor140 Type 1 Sound Level Meter. The meter complies with all relevant specification standards for Type 1 integrating sound measurement equipment and was within a valid laboratory-calibration period at the time of survey. The meter also satisfies all relevant and applicable Australian Standards for acoustic measurement devices, including Schedule 4 clauses contained within the *Environmental Protection (Noise) Regulations 1997 (inc. amendments).* 

The meter was field-calibrated before and after the measurement series, which consisted of continuous data logging with synchronised measurements stored in 5-minute intervals. All measurements were taken in accordance with the relevant guidance in *AS1055.1-1997: Acoustics – Description and Measurement of Environmental Noise, Part 1: General Procedures.* 



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#### 3.2.5 Detailed Noise Analysis - Measurement Locations

1 x Norsonic 140 Type 1 noise monitoring station was established on Lot 18 (No. 38) Summers Street, at a location approx. 50m from the south-bound carriageway edge of East Parade indicated on the schematic image below. As the site is partially screened from East Parade by existing commercial buildings, an elevated microphone position was installed at 3.5m above ground level.

Measured data is accordingly representative of the proposed new First Floor building façade. We anticipate the data from road traffic noise levels) to be representative of noise incident upon all floor levels.



#### 3.3 Design Sound Level Data

#### 3.3.1 External Noise - Summary Average Design Sound Level Data

The table below presents averaged measurements taken over all survey period(s) as an energetic or statisticallyaveraged single figure value(s) to serve as summary levels for evaluation of the existing noise climate. Equivalent ( $L_{Aeq}$ ), Maximum ( $L_{Amax}$ ) and  $L_{A90}$  is presented, along with statistical noise indices  $L_{A1}$ , and  $L_{A10}$  sound level data to offer an overview of the local acoustic environment:

Measurement Location	Period	L <sub>Aeq,T</sub> (dB)	Lai (dB)	LA10 (dB)	LA90 (dB)	L <sub>AFmax</sub> (dB)
Summers Street, 3.5m above Ground	Day time (0700-1900 hrs)	58.2	65.4	59.8	52.2	89.4
level, set back 50m from East Parade south-bound carriageway edge;	Evening Time (1900-2200 hrs)	56.1	63.4	57.6	49.7	88.7
	Night time (2200-0700 hrs)	54.6	59.4	53.1	45.3	81.1



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#### 3.3.2 24-Hour Noise Monitoring - Logged Measurements

Average values are taken over representative periods of the survey, arranged into day (6AM - 7PM), Evening (7PM - 10PM) and Night-time (10 PM - 6AM). Sound Pressure Level ( $Lp_{,5min}$ , dB(A)) data periods over the course of the week are plotted using statistical indices which allow a more detailed understanding of the noise environment, providing a clear and objective baseline for evaluation of existing noise impacts, most notably from road traffic noise as the recognised dominant noise source.

All noise data traces recorded over the survey period are presented in Appendix B.1. The following subjective descriptors apply:

 $L_{Aeq}$  (dB) noise levels (shown solid green trace) are used for assessment of internal design sound level criteria, representing the equivalent sound energy recorded in each successive period – the  $L_{Aeq}$  is a measure of general activity noise level recorded at the proposed building façade location throughout the day. A general trend line during weekday daytime hours )0600 – 2200) can be drawn in the range 55 – 60dB(A)), attributable to existing traffic conditions.

LAMAX (dB) noise levels (shown solid red trace) report the loudest incidental sound pressure level recorded during each consecutive 5-minute period. The LAMAX values are generally attributable to incidental local events and/or transient sound pressure from the passing of louder vehicles, motorcycles, emergency vehicle sirens, street cleaning vehicles and the like, and are not descriptive of the general acoustic climate.

**L**<sub>A90</sub> (dB) noise levels (shown dashed green trace) report the statistical lowest (90<sup>th</sup> percentile) sound pressure levels recorded during each measurement period, which can sometimes be referred to as "background noise" or "residual noise level", pending source reference.

Between the Equivalent ( $L_{Aeq}$ ), Maximum ( $L_{AMAX}$ ) and  $L_{A90}$  Sound Pressure Level indices, a reasonable overview and understanding of the typical acoustic environment at the development site can be drawn, supported by post processing audio analysis of recorded sound events. Where the  $L_{A90}$  trace closely resembles the  $L_{Aeq}$  trace, this is indicative of a consistent noise environment; Conversely, where the  $L_{Aeq}$  varies from the  $L_{A10}$  considerably, this is indicative of a site with fairly constant changeable conditions, such as where passing road traffic vehicles are prevalent.

#### 3.3.3 Comment on Detailed Survey Data & Future Forecast for 20-Yr Planning Horizon

Measurements show trending at 57-58dB(A) during weekday daytime(s), and 54-55dB(A) during weekend day daytime periods, with all sound pressure levels and corresponding recorded audio sample files typically dominated by road traffic noise with incidental "peak" occurrences from noise sources identified as passing buses, cars, motorcycles and HGV/truck movements.

The site presents lower acoustic conditions than those which might be expected, relative to the traffic flow volumes published by Main Roads WA (<u>https://trafficmap.mainroads.wa.gov.au/map</u>). When corrected for Floor Levels 1 – 3 by the addition of+2dB(A), the corrected incident Sound Pressure Level at the proposed building façade of ~59dB(A) is reasonable and presents no significant impediment to the building design in the existing condition, in terms of specialist materials and any incumbent costs.

In accordance with State Planning Policy 5.4 (See Section 4.1.2) for future predicted road traffic noise, an additional 2dB(A) has been added to the recorded noise levels, commensurate with realistic and practicable increases to road traffic volumes, allowing for the existing road traffic infrastructure as 4-lanes of traffic.



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2 PROJECT CONTEXT



# 4 ACOUSTIC DESIGN FOR EXTERNAL NOISE

4.1 Internal Sound Level Design for Commercial Buildings

#### 4.1.1 AS 2107:2016 Acoustics: Recommended Design Sound Levels ..[...].. for Building Interiors

AS 2107:2016 presents the applicable Australian Standard for internal sound levels in building interiors, defining criteria which are deemed *"acceptable"* and suitable for a range of spaces within completed buildings. Compliance is derived by the prediction of internal building sound levels using the methodology set out in Appendix B.3, and a comparison of results against *AS 2107:2016* criteria for the relevant internal space.

A selection of commercial spaces which may be applicable to this project are presented in the table below:

Type of Occupancy	Recommended design sound level range, LAEQ, (dB(A))		
OFFICE BUILDINGS Board and conference rooms Computer rooms Corridors and lobbies Design offices Drafting offices General office areas Private offices Public Spaces Reception areas Rest room and tea rooms Toilets Undercover car parks	$\begin{array}{r} 30 - 40 \\ 45 - 50 \\ 45 - 50 \\ 40 - 45 \\ 40 - 50 \\ 40 - 45 \\ 35 - 40 \\ 40 - 45 \\ 40 - 45 \\ 40 - 45 \\ 40 - 45 \\ 50 - 55 \\ 55 - 65 \end{array}$		

#### 4.1.2 Note re: State Planning Policy 5.4 – Trigger Distances

The site is located within 100m of East Perth passenger rail station which carries Midland line rail passengers as well as periodic locomotive services. The site is also within 50m of East Parade which runs adjacent to the rail line, carrying >46,000 vehicles of Annual Average Weekday Traffic (AAWT) volume identifying this a s a major state transport corridor.

Where "noise sensitive land use" development is proposed adjacent to recognised transport corridors, State Planning Policy 5.4 Road and Rail Noise, Sep 2019 Edition ("SPP 5.4") is mandated as a planning instrument at Development Approval stage to ensure adequate building envelope design provision is incorporated to account for transportation noise.

In summary language, for "Noise Sensitive" land use/development, SPP5.4 Policy requires an examination of development in proximity to road traffic corridors within the set "trigger distances", applying a 20-yr planning horizon assessment window be examined in terms of consequential noise impacts related to the prospective increase(s) in road traffic volume, and consequential noise levels, in view of the building design;



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State Planning Policy 5.4 "trigger distances" are set out below, taken as a direct extract from the Policy below:

Transport Corridor Classification	Trigger Distance	Distance measured from	
Roads			
<b>Strategic freight and major traffic routes</b> Roads as defined by Perth and Peel Planning Frameworks and/or roads with either 500 or more Class 7 to 12 Austroads vehicles per day, and/or 50,000 per day traffic volume	300 metres	Road Carriageway Edge	
Other significant freight/traffic routes These are generally any State administered road and/or local government road identified as being a future State administered road and other roads that meets the criteria of either >= 100 Class 7 to 12 Austroads vehicles daily or >= 23,000 daily traffic count (averaged equivalent to 25,000 vehicles passenger car units under region schemes).	200 metres	Road Carriageway Edge	

#### 4.1.3 "Noise Sensitive" and Commercial Land Use

"Noise sensitive" use is defined under SPP 5.4 as "residential", "educational", "child care/hospital/aged care" and the like, attracting specific internal design noise criteria during day and night time periods.

In the case of the WAPOU office (e.g. commercial use) building, *the Policy* defers to the national standard *AS2107:2016 Acoustics: Recommended design sound levels and reverberation times for building interiors* to account for the presence of road and rail noise – both current, and in future forecast scenario over a 20-Yr planning horizon.

#### 4.2 Calculation Methodology

Quantification of the existing noise climate allows the acoustic performance of the building façade materials to be engineered and designed to respond to the particular noise sources which impinge upon the building. The exercise is undertaken to enable noise amenity in the finished building to meet acceptable criteria with respect to the governing Australian Standards.

This is achieved by matching appropriate sound resisting components to measured noise level data (including spectral content), and then optimised where capacity is identified, to achieve the best cost outcome whilst preserving internal noise amenity.

Calculations are then optimised using known façade material properties to determine a result able to meet the *AS2107:2016* standard for internal areas. Any improvement in façade material performance(s) thereupon would equate to quieter internal noise levels within the various internal areas, and hence an improved (quieter) acoustic amenity for eventual occupants.

#### 4.2.1 Elemental Sound Reduction Index (R) Data

Sound reduction index data is available from a number of sources, most commonly from laboratory-measured data or technical product information direct from manufacturers and from reputable technical literature. Field-measured data can also be used.



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Data is given in the form of a sound reduction index value " $R_i$ " (dB) for each octave band centre frequency over the range 125Hz-4kHz, along with a weighted single-figure rating value  $R_w$  (dB). Sealhurst maintain a large volume of sound reduction index data for common and specialist building elements, construction types and finishes to allow the calculation and facade optimisation process.

It should be noted that all sound reduction index data quoted as  $R_w$  is referenced to standard test panel sizes, which are typically of a minimum of  $10m^2$  for wall constructions, and  $2.4m^2$  for glazing panels. Building façade elements with increasingly larger surface areas may suffer from a decrease in sound transmission loss performance, specifically at low frequency due to wave-based phenomena, and therefore a higher specification may apply to achieve internal design sound levels.

#### 4.2.2 Composite Sound Reduction Index

Assessment is by means of a composite sound reduction index (SRI) calculation, which examines the building envelope at various noise-sensitive points, for example a noise-receiving bedroom, and calculates sound transmission through the building envelope, bounded at the limits of the subject internal space.

The Sound Reduction Index ( $R_w$ ) performance characteristics of each individual façade element (and any known penetrations) are summed together in octave bands (125Hz-4kHz), and mathematically weighted according to their relative 'elemental' façade area. The resultant figure is the composite sound reduction index ( $R_w$ ) performance of the building façade and is typically dictated by the 'weakest' element of the construction, which in many cases can be glazing, ventilation louvers or other building penetrations.

Once calculated, representative noise spectra obtained during our site noise survey is applied to the composite building facade performance to optimise the building facade materials, identifying the minimum and/or best cost-versus-performance parameters to apply to the building in terms of the specification of the building facade's glazed elements.

A description of the calculation principles and reference standards is included in Appendix B.3 of this report.

#### 4.2.3 Proposed Building Façade Elements

It is understood that the building envelope is to be constructed from precast tilt-up concrete panel (150mm thickness or greater), and a range of glazed elements, including both sliding and fixed awning windows.

#### 4.2.4 Façade Element Detailing

Where properly designed, installed and detailed, tilt up concrete is rated at Rw54dB/Rw+Ctr 50dB, which offers significantly greater resistance to sound ingress than glazed elements, therefore the (acoustic) performance of the facade design is primarily dependent upon glazing specification, and frame and installation detailing. There are obvious cost implications for the choice of glazing option, plus additional considerations regards coordinating an appropriate (acoustic) selection with energy/ESD and architectural preferences.



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#### 2 PROJECT CONTEXT



#### 4.2.5 Example Sound Reduction Index Data

The table below presents sound reduction index (Rw) data for cavity masonry walls, and potential façade glazing construction elements, which have been used in noise ingress calculations.

Sound Reduction Index (R <sub>i</sub> )							
Rw	Octave Band Centre Frequency (Hz)						
(dB)	125	250	500	1000	2000	4000	
54	34	40	46	52	60	70	
			1	1	1	1	
30	20	24	30	35	29	36	
33	21	24	31	35	33	38	
34	23	27	32	34	35	43	
36	26	27	33	36	38	46	
38	24	30	34	39	40	42	
39	27	31	36	40	40	47	
it Seconda	iry Glazing						
33	26	18	29	39	34	47	
36	27	29	34	41	37	47	
	54 30 33 34 36 38 39 it Seconda 33	(dB)       125         54       34         30       20         33       21         34       23         36       26         38       24         39       27         it Secondary Glazing       33         33       26	Rw         Octav           (dB)         125         250           125         250         250           54         34         40           30         20         24           33         21         24           34         23         27           36         26         27           38         24         30           39         27         31           it Secondary Glazing         33         26	Rw         Octave Band Cent           125         250         500           125         250         500           54         34         40         46           30         20         24         30           33         21         24         31           34         23         27         32           36         26         27         33           38         24         30         34           39         27         31         36           it Secondary Glazing         26         18         29	Rw         Octave Band Centre Frequent           125         250         500         1000           54         34         40         46         52           30         20         24         30         35           33         21         24         31         35           34         23         27         32         34           36         26         27         33         36           38         24         30         34         39           39         27         31         36         40	Notice Band Centre Frequency (Hz)           Rw         125         250         500         1000         2000           54         34         40         46         52         60           54         34         40         46         52         60           30         20         24         30         35         29           33         21         24         31         35         33           34         23         27         32         34         35           36         26         27         33         36         38           38         24         30         34         39         40           39         27         31         36         40         40           It Secondary Glazing           33         26         18         29         39         34	

#### 4.2.6 Comparison of Double Glazed versus Single Glazed Laminate

As can be seen from the table above, the relative acoustic (Rw) performance(s) of single laminate glazing Rw is comparable to double glazed units (DGUs) Rw, in a single figure rating, which implies the Rw rating is the key determinant for any upgrade to building envelope/glazed openings. This is highlighted in the table above which compares 6/12/6mm DGU with single pane 6mm and 6.38mm laminate glazing.

#### 4.2.7 Comparison of Float versus Laminate re: "Coincidence"

Use of laminates and specialist acoustic laminates also significantly improves acoustic performance – in single and DGU units, specifically where transportation noise character is concerned. Comparing single glazed 6mm float with 6.38mm laminate shows a significant increase in Rw performance of +3dB. This increase is largely due to the improvements laminate glazing provides with particular attention is drawn to the acoustic phenomena of "coincidence".

"Coincidence" describes the physical interaction which occurs between external sound and glazing when the incident external sound upon the windowpane corresponds to the airborne sound-induced transverse vibration wave occurring across the glazing pane – e.g. coincidence. Where the pane is monolithic "float" glass at 6mm thickness, this corresponds to a transverse wave around 2kHz – this frequency is characteristically present in road transportation noise as aerodynamic noise from passing cars and tyre interaction with the road surface.



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#### 2 PROJECT CONTEXT



23 MARCH 2021

Human hearing is most sensitive between 1kHz and 3.15kHz which exacerbates the effect – subjectively perceived as a characteristic high-pitched component in received sound which can lead to audio fatigue where present for extended periods.

The introduction of a standard (.38mm thick) laminate interlayer construction bonding 2 x 3mm glazing panes effectively shifts the coincidence wave to a less sensitive region of the human auditory range, which removes the 2kHz component. This is also highlighted in the table – a difference of 4dB at 2kHz which is significant.

Further improvements are available using specialist acoustic laminates, at .5mm (and greater) thicknesses, which improves transmission at 2kHz by up to 6dB, however this type of glazing typically attracts cost-premiums associated with the manufacturing and acoustic performance.

4.3 Predicted Internal Noise levels

#### 4.3.1 Internal Noise Levels from Existing External Noise Survey Levels

The following table summarises internal noise levels that are predicted to exist in a worst-case external noise environment (i.e. 10pm – 2am Friday or Saturday night). These calculations have assumed all existing windows have a performance rating of Rw 24dB, considered equivalent to sash windows glazed with 5mm float.

Internal Area	Current Assumed Glazing Format					
Internal Area	Min. R <sub>w</sub> (dB) (Equivalent System) Design Criteria ( <i>AS2107:2016</i> ) Predicted Intern LAeq (dB) LAeq (dB)					
1ª Flr General Office (Typical)	R"33 (6.38mm laminate)	40 – 45dB	30.2 dB			
2 <sup>nd</sup> Flr Board Room	R"33 (6.38mm laminate)	30 - 40	34.1 dB			

#### 4.3.2 Assessment of Recommended Glazing Specification - Commercial

Assessment procedure is carried out for the commercial spaces identified above, with compliance criteria taken from the "General Office Areas" target of 40-45dB(A), and Board Room criteria at 30 – 40 dB(A).

Internal noise levels have been predicted during daytime external noise conditions with balcony doors closed, calculated using office grade carpeted finish, with mineral fibre tiles to ceilings.

On this basis, internal criteria may be met in all commercial tenancies using a glazing specification with minimum rating of Rw 33dB, considered equivalent to a 6.38mm standard single laminate.

In practice, Commercial glazing suite acoustic minimum requirements may be overridden by the increased thickness(s) and toughening required for public safety under non-acoustic glazing standards; In this respect, 10mm or greater toughened (single glaze panels) or equivalent toughened DGUs are rated at Rw 34 and above, hence will comply with *AS 2107:2016* "General Office" internal noise conditions' specification.



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#### 2 PROJECT CONTEXT



23 MARCH 2021

4.4 Building Envelope Design Considerations

#### 4.4.1 Notes on Glazing Installation

The determination of laboratory data ( $R_w$ ) for standard glazing elements includes the performance of the frame. For a large group of glazing elements, particularly domestic glazing and non-specialist applications with  $R_w$  ratings below 37dB, the sound transmission of the window frame can be considered as equal to that of the glazing panel, (assuming adequate seals) except in the case of sliding window arrangements, which exhibit significantly lower  $R_w$  performance ratings due to poor sealing around the sliding mechanism at the frame perimeter.

In order to maintain the predicted acoustic amenity, all operable windows must be fitted with good quality seals to minimize transmission of noise through the facade. Very small air gaps can be severely detrimental to the aggregate window/façade performance, resulting in non-compliant internal noise levels.

Special attention must be taken during installation of any sliding door set to ensure they are well fitted with a robust closing mechanism to avoid introducing acoustically weak transmission paths for noise to enter through the façade. Balcony door sets and frames must be supplemented with compressible neoprene seals at both jambs, and a continuous double brush seal at the threshold and head to minimise transmission of noise into living areas.

At the junction between the window sub-frame (cavity masonry aperture) and glazing frame proper, **ALL** voids must be fully sealed, or the full extent of the sound transmission performance will not be realised. Any voids between concrete and frame must be packed with fibreglass insulation and fully sealed with dense mastic.

# 4.4.2 Flanking Transmission

Certain types of construction such as architectural cladding systems, cavity block work and particular lightweight constructions are susceptible to the excess ingress of noise through poor junction detailing and voids between sound attenuating elements, known as **flanking transmission paths**.

The preferred building methodology for this project is understood to be composed of concrete and glazed wall elements in a composite system, and is considered to be able to provide robust resistance to the passage of sound when fully sealed and properly detailed during construction.



In order to ensure that this performance is not compromised at junctions with building penetrations, and at junctions with external cladding elements, the following measures must be taken:

- Junction detailing at window frames are stuffed with glass wool insulation off cuts and sealed with a dense mastic bead of minimum depth 10mm;
- ALL voids between building penetrations and cavity masonry wall systems must be packed/stuffed glass wool insulation off cuts and sealed with a dense mastic bead of minimum depth 10mm;
- Where external wall elements meet perpendicular internal and party walls, all voids/gaps must be packed/stuffed glass wool insulation off cuts and sealed with a dense mastic bead of minimum depth 10mm;
- Any structural movement joints are to be fully sealed with a flexible sealant.

It is anticipated that there will be no degradation of acoustic performance of the facade at wall/floor slab junctions.



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#### 4.4.3 Notes for Glazing Schedule and Drawings

Sealhurst recommend the project architect annotate building plans with the following notes regarding glazed elements installation notes to allow the builder to follow the necessary detailing.

#### Installing Contractor to Ensure:

- 1. Chosen glazing/frame combination can achieve minimum acoustic Rwrating(s);
- 2. All operable windows to be fitted with good quality seals, with no air gaps;
- 3. All glazed door sets be fitted with compressible neoprene seals at both jambs, and a continuous double brush seal at the threshold and head; and
- 4. All voids between cavity masonry and glazing sub-frame must be packed with dense fibreglass insulation and fully sealed with dense mastic.

Failure to correctly install and seal glazed elements, in particular glazed sliding door sets is likely to weaken the building façade design sound resistance such that it cannot achieve the specified performance, and as a result *AS2107:2000* internal design sound levels may not be met in the completed building.

#### 4.4.4 Ventilation Openings

In some instances, ventilation grilles exhausting air to atmosphere create paths for external noise to enter the building which can negate the engineered glazing/façade wall performance if not appropriately considered during design. Ventilation openings should be located away from sensitive spaces where practicable. Where ventilation openings enter bedrooms or living spaces, internal ductwork linings, acoustically absorptive baffles or attenuating louver grilles may be used to ensure the building faced retains its design resistance to noise ingress.

#### 4.4.5 Glazing Specification Coordination

Glazing specifications are for acoustic performance (Rw) only and must be correlated with ESD/energy requirements and integrated into the façade design at an early stage. Architectural window (and door) schedules should nominate the Rw rating AND the pane/laminate thickness during documentation to ensure a fully coordinated building design solution. R-values and energy-specific coatings may influence glazing type;

#### 4.5 Roof Construction

#### 4.5.1 Rain Noise

A common issue with lightweight profile steel roof sheeting systems over framing is the acoustic response to excitation from falling rain.

Droplets of water impacting upon the sheet cause it to vibrate in a manner analogous to a drum membrane. Unconstrained membranic excitation of the roof sheeting can cause high levels of intrusive noise in top floor commercial spaces during downpours, causing nuisance/annoyance and a reduction in acoustic amenity and perceived quality.

Generally speaking, rain noise is excluded from any standard classifications for environmental noise and its transitory nature and difficulty in field testing implies no fixed criteria to be achieved. However, levels as high as 70 to 80 dB Laec can be generated during downpours.



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#### 2 PROJECT CONTEXT



#### 4.5.2 Mitigation of Rain Noise

Where lightweight roof sheeting is installed, the issue of rain noise can be mitigated at nominal additional cost by the appropriate consideration during design of the installation of acoustic and thermal insulation layers usually already present, between critically connected roof elements.

An acoustically absorptive quilt must be installed to be laid in the ceiling void as part of the Mechanical and Hydraulic services treatments detailed in Section 7.3.1 to absorb reverberant noise within roof cavities, therefore this insulation quilt is anticipated to be coordinated into the roof construction already, providing a quietening function assisting in rain noise mitigation.

The roof sheeting and steel I-beams must be installed such to incorporate any thermal and acoustic insulation to underside of roof sheet. It is assumed that a combination of insulation in the roof space will be installed to provide the required energy efficiency/thermal rating, typically around R2.5 - 3.0 - It should be noted that **thermal** R values do not consider sound insulation performance, however a denser insulating blanket should have a positive effect on the roof construction's ability to resist the passage of sound.

As an additional measure, resilient hangers can be used to suspend the plasterboard ceiling layer for maximum rain noise attenuation in the detail shown. These are NOT REQUIRED to attain compiance, but may be added to provide an improved level of internal amenity during rain fall/downpours.

Pending final roof construction specification, appropriate detailing notes should be incorporated into the architectural Tender drawing set to ensure inclusion in both the documentation set and the pricing for Tender. During construction phase, this detailing should be subject to QA and inspection procedures to ensure the installed detail is able to perform in-situ.

4.6 Additional Notes on Predicted Internal Noise Amenity

#### 4.6.1 Installation Detailing

It is important to note that at the time of completion, internal noise levels measured within the completed building spaces will be a combination of external noise sources, building services operation noise and noise from adjacent units. Internal ambient conditions will ultimately depend on the quality of workmanship during construction phase and adherence to the advice and specific detailing requirements at window frame, between window frame and facade concrete walls, and at junctions between external wall elements as set out in this report.

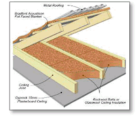
#### 4.6.2 Preliminary Recommended Practical Detailing

The following measures are recommended to be incorporated as part of "Quiet House" design principles:

- Fully enclosed eaves at roof level;
- Where balconies have operable glazed doors, a mechanically operated closing mechanism fully sealed with compression gaskets should be installed to all closing edges for optimum acoustic performance – where sliding doors are preferred, acoustic compression seals must be fitted;
- Where practicable, passive ventilation and/or exhaust grilles facing east preferred;



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#### 4.6.3 Design Review, Inspection and QA

Effective site inspections and QA/checking procedures on site during construction phase are critical in ensuring the design acoustic performances are not compromised by omissions, incomplete detailing, poorly sealed junctions and interstitial spaces in construction elements or other voids gaps introduced due to site tolerances and the like.

Sealhurst recommend early site inspections be carried out during construction phase to coincide with acoustically critical installations of separating walls, floor/ceiling construction installations, glazing and window frame installations and roof construction sealing to establish and advise site staff of the standard of detailing to seek in regular day-to-day QA checks.



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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



# 5 PARTITIONS - SOUND TRANSMISSION & INSULATION

# 5.1 General Overview of Standard Office Partitions

## 5.1.1 Application of Practical Acoustic Separation (Rw) Ratings

Separating partition types and acoustic performance(s) thereof in commercial building, administrative office and entertainment space(s) are not subject to specific minimum acoustic (Rw/Rw+Ctr) performance and/or construction criteria per se. Rather, partitions and respective acoustic performance(s), are determined practically as part of overall design, based upon commercial layout, anticipated activity noise levels in each space, the adjacencies of noise-sensitive (or non-noise-sensitive) spaces, and any overarching Principal client requirement(s) for privacy, confidentiality and the like.

#### 5.1.2 Subjective Descriptors for Typical Acoustic (Rw) Ratings

In order to provide a tangible rating scheme to the Principal client, the following subjective descriptions applicable to Rw performances are presented. The ratings are informative only, and is intended to familiarise the Principal and project partners as to the numerical context of Rw specification, and allow more subjectively informed decisions where an acoustic recommendation is made, for example to performance upgrades, and the impact this may on costings to achieving a desired or practical level of acoustic separation performance.

Rw rating	Fixed & Glazed Full Height Partition - Separation Afforded
	n/a
	n/a
25dB	Normal speech easily understood
30dB	Normal speech audible, partially intelligible
35dB	Normal speech barely audible, Loud speech understood
40dB	Normal speech barely audible, Loud speech audible, partially intelligible
45dB	Loud speech audible
50dB	Raised voices audible
55dB	Raised voices barely audible

The table assumes full height wall construction in all cases;

#### 5.1.3 Laboratory Rw, and Field-Equivalent DnTw Partition Ratings and Privacy Factor

Notwithstanding Principal client specifics for the finished building, the acoustic (Rw) rating specification for a given separating partition is only one component of the overall desired acoustic in the finished office building – the end acoustic result must necessarily take into account the use(s) and anticipated activity noise levels of adjacent spaces either side of the partition, requirements for confidentiality or speech privacy in each space, and expected background noise in the unoccupied space from building services.



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5 PARTITIONS - SOUND TRANSMISSION & INSULATION



As a means to quantify this balance, the term "Privacy Factor", or "Acoustic Privacy" can be applied:

#### Privacy Factor (dB) = Weighted Level Difference (Dw) + Background Noise Level (LAcq)

The Privacy Factor rating describes how intelligible unamplified spoken conversation is expected to be when a partition rating is combined with background noise conditions in a receiving space. Consider the example where a managerial office requiring confidential speech exchanges has a partition rating of Rw 50dB; The adjacent store room has very low background noise levels at 25dB. The Privacy Factor is therefore 75dB, which may not be sufficient:

- Generally, where an acoustic privacy level of 70 dB or below is provided, then speech will be considered "intelligible", i.e. able to be understood in the adjacent room. In other words, a privacy rating of 70dB will be considered "not private".
- Conversely, Privacy Factor (dB) ratings above 90dB are likely to provide unintelligible speech, i.e. high levels of privacy.

In the illustrative example of managerial office to storeroom adjacency, as the storeroom might have no building services noise component, hence a solution would be to increase the partition rating to Rw60dB or greater to achieve the desired Privacy Factor.

One final note refers to the practical difference between laboratory (Rw) acoustic ratings, measured using 10m<sup>2</sup> of partition test sample under controlled conditions with no flanking transmission at partition edges or over ceiling voids; And, the practical sound insulation performance achieved in the field, referred to as Level Difference (Dw) between two adjacent rooms with site tolerances, potential for detailing workmanship variance, and potential non-full height installation.

To achieve a desired Privacy Factor (dB) rating in the as built, a tolerance of minimum 5dB must be added to the Rw rating to allow for site tolerances and installation anomalies sufficient to meet the Dw equivalent Privacy Factor.

NB – where non-full height walls are proposed, then acoustic Rw ratings become severely limited – typically to around Rw30 - 35dB where an office-grade ceiling tile and open ceiling void is positioned over. In non-full height wall cases where acoustic performance is required, specific detailing using construction above the line of the partition to close out the ceiling void is required.



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5 PARTITIONS - SOUND TRANSMISSION & INSULATION



# 5.1.4 Typical Acoustic Performances of Lightweight Partitions & Corresponding Rw Ratings

The table below is intended to provide a palette of typical partition specifications, of the range typically found in office environments. The table below supplements the subjective descriptions in Section 5.1.2, presenting typical lightweight and lightweight/masonry combination partitions and their corresponding Rw ratings, when installed full height:

Description	Notes on Use	Est. Rating	Schematic
"Standard 64mm Stud Partition, 13mm Gyproc" 64mm steel stud lined both sides with 1 x 13mm Gyproc (standard) plasterboard, taped and sealed, NO INSULATION Nominal wall width 90mm	No practical acoustic separation;	Rw 35dB	
"Standard 64mm Stud Partition, 13mm Gyproc" 64mm steel stud lined both sides with 1 x 13mm Gyproc (standard) plasterboard, taped and sealed, with 75mm thick, min. 12kgm <sup>3</sup> insulation quilt to entire wall cavity; Nominal wall width 90mm	Nominal acoustic separation, Cleaners cupboards, BoH areas with low speech privacy/confidentiality requirements; Suitable for toilets/WC	Rw 42dB	
"Standard 76mm Stud Partition, 13mm SoundCheck" 76mm steel stud lined one side with 13mm Soundcheck plasterboard, other side with 2 x 13mm standard plasterboard; Cavity lined with min 75mm thick, min. density 12kgm <sup>3</sup> insulation quilt to entire wall cavity; Nominal wall width 90mm	Reasonable acoustic separation, suitable for private offices in low noise areas, Can be used to achieve medium speech privacy/confidentiality;	Rw 49dB	
"Staggered 92mm Steel Track & Stud Partition, 13mm SoundCheck/13mm FR " 92mm staggered stud lined one side with 13mm Soundcheck plasterboard, other side with 2 x 13mm FR plasterboard; Cavity lined with min 75mm thick, min. density 12kgm <sup>-3</sup> insulation quilt to entire wall cavity; Nominal wall width 131mm	Good acoustic separation in commercial areas, with adjacent low noise requirements; Can be used to achieve medium-to-high speech privacy/confidentiality;	Rw 54dB	
"Staggered 92mm Steel Track & Stud Partition, 13mm SoundCheck" 92mm staggered stud lined both sides with 2x13mm Soundcheck plasterboard; Cavity lined with min 75mm thick, min. density 12kgm <sup>3</sup> insulation quilt to entire wall cavity; Nominal wall width 144mm	Excellent acoustic separation in commercial areas, with adjacent low noise areas; Suitable for walls, where internal noise levels could be up to <80 dB(A); Can be used to achieve high speech privacy/confidentiality;	Rw 58dB	
"Twin 64mm Steel Stud Partition, 13mm FR" 2 x 64mm separate stud studs, min. 40mm clear air gap between stud frames; Lined one side with 1x13mm FR plasterboard, opposite stud lined aith 2x13mm FR Plasterboard; Cavity lined with 2 x 75mm thick, min. density 12kgm <sup>3</sup> insulation quilt to entire wall cavity; Nominal wall width 200mm	Excellent acoustic separation in commercial areas; Suitable for Function Room walls, where internal noise level from events is <85 dB(A); Discontinuous construction provides reliable acoustic separation between adjacent areas;	Rw 62dB	
<b>"90mm Masonry w/ 92mm Steel Stud Combination, 13mm FR"</b> 90mm masonry with 40m clear air gap to 92mm stud, lined with 2x13mm FR plasterboard; Cavity lined with min 75mm thick, min. density 12kgm <sup>3</sup> insulation quilt to entire wall cavity; Nominal wall width 268mm	Excellent acoustic separation in commercial areas; Suitable for Function Room walls, where internal noise level from events is <85 dB(A); Discontinuous construction provides reliable acoustic separation between adjacent areas;	Rw 62dB	



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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



23 MARCH 2021

Description	Notes on Use	Est. Rating	Schematic
*>100mm Concrete Panel w/64mm Steel Stud Combination, 13mm SoundCheck" 64mm steel stud (or timber batten) with min 20mm clear air gap between panel and stud frame; stud clad with 13mm Soundcheck plasterboard as lining to one side of >100mm thick concrete panel; Cavity lined with min 75mm thick, min. density 12kgm <sup>3</sup> insulation quilt to entire wall cavity; Nominal (min.) wall width 197mm	Excellent acoustic separation in commercial areas; Suitable for walls, where internal noise level from events is 85-90dB(A); Discontinuous construction provides reliable acoustic separation between adjacent areas;	Rw 64 dB	

#### 5.1.5 Plasterboard Sheeting – Reference Material Properties

Two types of CSR plasterboard product names are listed on the proposed wall types, which can infer different performances in situ. The most notable difference is density, which plays a key role in sound insulation performance of one board over another, particularly where single boards are concerned. The following table is intended to serve as a reference for materials purchasers, to ensure the listed (estimated or measured) acoustic materials and associated ratings are able to be achieved in the finished building.

Cladding Material	Thickness (mm)	Туре	Surface Mass	Acoustic Rating	Est. Rating w/Insulation
Plasterboard	13mm	Gyprock	8.5 kgm <sup>-2</sup>	Rw+Ctr 22 dB	Rw+Ctr 22 dB
Plasterboard	13mm	Aquachek	10.4 kgm <sup>-2</sup>	Rw+Ctr 24 dB	Rw+Ctr 27 dB
Plasterboard	13mm	Soundcheck	13.0 kgm <sup>-2</sup>	Rw+Ctr 26 dB	Rw+Ctr 29 dB
Plasterboard	13mm	Fyrchek	10.5 kgm <sup>-2</sup>	Rw+Ctr 24 dB	Rw+Ctr 27 dB
Plasterboard	16mm	Fyrchek	12.5 kgm <sup>-2</sup>	Rw+Ctr 24 dB	Rw+Ctr 27 dB
Plasterboard	25mm	Shaftliner	19.8 kgm <sup>-2</sup>	Rw+Ctr 28 dB	Rw+Ctr 31 dB

Soundcheck and standard (Gyproc) are colour coded to partition type table schematics:

#### 5.1.6 Full Height Walls on Ground Floor to Underside of First Floor Slab

Acoustic ratings (Rw) for separating partitions refer to a full height wall, constructed from fixed heavyweight floor to underside of concrete slab over, without gaps or penetrations. The schematic diagram (right) shows a typical layout, where full height walls are installed above line of the architectural suspended ceiling grid;

The principal element to consider in terms of maintaining separating wall Rw performance(s) and hence achieving practical levels of privacy and/or confidentiality in finished office spaces is therefore noise transmission passing over installed partitions via ceiling void space.

Where partition walls are taken up to underside of suspended ceiling only, the separation performance is less dependent upon the partition and more dependent upon the transmission via ceiling space. Using lightweight mineral fibre ceiling tile on tegular grid, with insulation in the void over, partitions in this arrangement typically achieve Rw 35dB only, which renders loud speech audible/intelligible in adjacent space.





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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



Where separation performances of Rw 42dB and greater are sought, (typically all cases), in order to maintain  $R_w$  ratings above Rw 35dB, full height walls or an acoustically equivalent ceiling void barrier must be installed over the line of the rated partition to avoid flanking transmission over the wall apex in the completed space.

## NB - This is a requirement in any area where privacy/confidentiality is a functional requirement.

## 5.1.7 Non-Full Height Wall – treatment Options/Types

In each circumstance, a full height wall, ceiling void cavity barrier detail or increased mass ceiling layer must be installed to retain the acoustic separation performance between the adjacent areas, as indicated on mark-ups. The table presented below shows three types of minimum ceiling void detail options, each of which are able to retain the design rating ( $R_w$ ):

Option	Detail	Schematic	Opinion
Non-Full Height Wall	Partition up to mineral fibre suspended ceiling tile, open over ceiling void above		WALL RATING (Rw) LIMITED TO Rw30 -35 dB
Full Height Wall	Partition sealed to slab over, packing any voids with a mineral wool or glass fibre insulation batt off-cut, and sealing with a dense mastic.		RETAINS WALL RATING (Rw)
Ceiling Void Cavity Barrier	Install loaded vinyl ceiling void cavity barrier of min. density 8kgm <sup>-2</sup> over framing detail system mechanically pinned to u/side slab; and folded 2 – 3 times for 300mm extents to either side of full extents of partition line to form compression seal;		RETAINS WALL RATING (Rw)
Baffle Block Cavity Barrier	Install Autex Baffle Block <sup>™</sup> 100mm thick pre-cut 600mm wide insulation batts at 15kgm <sup>3</sup> density over line of partition to 300mm either side, and under compression of 35% (e.g. installed thickness of each batt to <65mm;	ABACOUTC NOLLON ABACOUTC NOLLON ABACOUTC NOLLON NUCLON	RETAINS WALL RATING (Rw) up to Rw 50dB in conjunction with ceilings to both sides;
Increased Mass Ceiling Tile	Install additional mass layer over ceiling tiles to full extent of room on both sides of separating wall to achieve equivalent separation in situ; Typical mass increase to 1 x 16mm FR P/Board equivalent, ~12.5kgm <sup>-2</sup>		RETAINS WALL RATING (Rw) to extent of increase in mass, typically up to to Rw 55dB where ceiling mass up to 12kgm <sup>-2</sup>
2 x 13mm FR Plasterboard as suspended mass ceiling	Install 2 x 16mm FR P/Board (mass ~25kgm <sup>-2</sup> ) as suspended ceiling to both rooms either side of non-full height partition, to full extents of room, with insulation quilt over; *Requires uprated ceiling framing Note – will increase room reverberation times in both spaces where replacing mineral fibre (absorptive) ceiling tile		RETAINS WALL RATING >Rw 55dB in conjunction with 25kgm <sup>-2</sup> mass ceilings to both sides;



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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



# 5.2 Fixed Glazed Partitions (Informative)

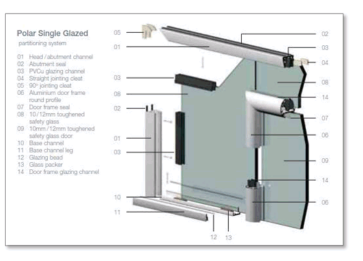
The following information is intended for advanced stages of the project to assist in communicating practical acoustic performance expectations, costs and limitations involved when specifying glazed partitions in contemporary office environments:

# 5.2.1 Glazed Wall Specification

Principal to acoustic separation performance(s) through glazed partitions are the type and thickness of the glazed pane – single or double glazed units; the type of glazing framing – e.g. framed or frameless glazing, and entry doorsets.

Key differences between lightweight plasterboard partitions (range Rw35dB – Rw 60dB) and glazed partitions are in available Rw performances, and relative cost/complexity to achieve:

Glazed partition performances can be generally grouped as follows:



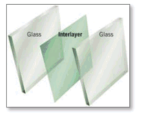
- Rw34-38dB using typically available single pane glazing (e.g. 10mm toughened 12.8mm specialist laminates) in standard framing;
- Rw 40-42dB using specialist heavyweight (e.g. >16mm laminated) single panes;
- Practical maximum of Rw 45dB using specialist argon-filled double glazed units (DGU) less than 40mm thickness;

Higher performances (up to Rw55dB) can be physically achieved, though this performance is highly specialised, using secondary glazing construction with airgap between double glazed panes of >150mm, insulated frames, and would come with significant cost implication when compared to a standard single glazed partition.

Aside from the identified performance limitations, glazed partitions are subject to equivalent installation and detailing requirements above suspended ceilings, and below access floors, where present. Advice in Section 5.1.4 and 5.1.5 re: ceiling barrier alternatives is applicable where speech privacy/confidentiality is a requirement.

#### 5.2.2 Glazing Thickness Versus Acoustic (Rw) Performance

Monolithic (i.e. single pane) glazing has a unique response pattern to sound transmission at specific frequencies, known as "coincidence effect". The effect relates to a glazing pane's thickness, and effectively causes increased sound transmission (i.e. reduced performance) at a particular band of frequencies, when the incident sound level wavelength ( $\lambda$ ) matches that of the surface bending wave present in the glazing.



Typically this occurs at around 2kHz in 6mm glass, and moves down in frequency as pane thickness increases. To combat this effect, glazing is often manufactured/supplied in laminate build ups, using a pvb or vinyl interlayer to "de-couple" the panel bending waves from the incident sound waves. Using a "standard laminate", e.g. .38mm interlayer, the result is a significant boost in sound transmission performance to those frequencies otherwise affected by coincidence.



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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



As a rule of thumb, the thicker the interlayer between panes, the better decoupling effect – "acoustic" laminate glazing is recognised by a .4A, .5 or .8mm laminate thickness. Additionally, the thicker the overall glazing pane (inclusive of all layers) the greater the overall mass and greater Rw performance is achieved.

# 5.2.3 Typical Glazed Partitions and Relative Acoustic (Rw) Performance(s)

Description	Est. Rating	Schematic
<b>"Standard Glazed Partition"</b> 100mm x 50mm powder coated glazing frame with single glazing panel; Head track taped and sealed at sus. ceiling over, no cavity barrier above or below access floor	Rw 30 dB	
"Standard Glazed Partition – Flexible Cavity Barrier" 100mm x 50mm powder coated glazing frame with single glazing panel; Head track taped and sealed at sus. ceiling over, Cavity barrier (Autex compressed baffle block) installed above sus ceiling to soffit AND below access floor (where installed)	Rw 34 dB	
"Standard Glazed Partition – Fixed Cavity Barrier" 100mm x 50mm powder coated glazing frame with 13mm thick SWITCHABLE single glazing panel; Head track taped and sealed at sus. ceiling over with foam/rubber sealing detail; Fixed Cavity barrier 2 x 13mm Plasterboard to both sides of stud frame, insulation lined with 70mm, 12kgm-3 quilt) installed above sus ceiling to soffit AND below access floor (where installed)	Rw 38 dB	
"Standard Glazed Partition – Fixed Cavity Barrier" 100mm x 50mm powder coated glazing frame with min 10.38mm (Rw 36dB) single glazing panel; Head track taped and sealed at sus. ceiling over with foam/rubber sealing detail; Fixed Cavity barrier,	Rw 36 dB	
"Standard Glazed Partition with transom rails – Fixed Cavity Barrier" 100mm x 50mm powder coated glazing frame with specialist 10.5mm (Rw 38dB) single glazing panel; Head track taped and sealed at sus. ceiling over with foam/rubber sealing detail; Fixed Cavity barrier,	Rw 38 dB	
<b>"Operable Glazed Partition – Fixed Cavity Barrier"</b> Double Glazed Acoustic Operable Wall Panels TBC	ТВС	



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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



#### 5.2.4 Subjective Performance Scale – Glazed Partitions

The following table demonstrates a range of subjective scale to assist Principal client understanding regards typical glazing panes and Rw performances, ranging from basic float panes up to high performance sound studiograde systems.

Note performances > Rw45dB are of significant construction and at likely cost premiums:

Glazed Partition Type	Rw rating	Rw Rating Scale	Practical Separation Afforded
n/a		25dB	Normal speech easily understood
6mm Toughened	32dB	30dB	Normal speech audible, but
6.38mm Standard Laminate	33dB	3008	unintelligible
10mm Toughened	34dB		
12mm Toughened	34dB	35dB	Loud month in doubt of
15mm Toughened	35dB	3008	Loud speech understood
10.38mm Standard Laminate	36dB		
12.4mm Fire Safety Glass	37dB		
10.8mm Specialist Acoustic Laminate	38dB	40dB	Loud speech audible, but unintelligible
12.8mm Specialist Acoustic Laminate	39dB		j
16.4mm STADIP SILENCE	42dB		
20.4mm STADIP SILENCE	44dB	45dB	Loud speech barely audible
DGU 12/16/10.4A (38.4mm thick)	45dB		
DGU 8.4A/24 (Argon filled)/14.8A (43mm thick)	50dB	50dB Shouting is audible	
Secondary DGU Format Glazing est. 12/200/12.8mm, Min 200mm Airgap, heavyweight, insulation-lined frames absorptive reveals;	55dB	55dB	Shouting becoming barely audible

#### 5.2.5 Glazed Partition Specification versus Client Performance Expectation

Using 12.8mm laminate glazing in a proprietary framing system, single glazed partition walls can achieve Rw 39 dB, which in practical terms, affords loud speech to be "audible but unintelligible". Increasing performance above this level of separation is available to the Principal, but would be expected to attract increased cost per m<sup>2</sup> for glazing and frame, most likely in a proprietary system;

Where a subjective performance is desired by the Principal Client or end-tenant client over-and-above this grade, we recommend a specialist installer – Lotus Doors (<u>www.lotusdoors.com.au</u>) Opera system can be specified from Rw 41 – Rw 60, using a standard 70mm thick glazed framing panel.



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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



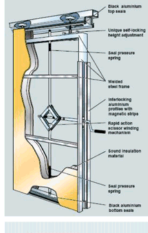
## 5.3 Operable Walls

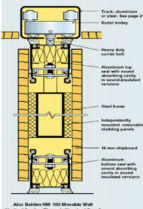
The following information is intended for advanced stages of the project to assist in communicating practical acoustic performance expectations, costs and limitations involved when specifying operable partitions in contemporary office environments:

# 5.3.1 Basic Anatomy of an Operable Wall

Operable walls offer flexibility of space/use which are attractive for modern office fitouts. Key to specification of an operable wall is understanding it's effective sound reduction between the adjacent spaces, which is a sum of multiple parts. Key to understanding the decision, and procuring a cost-effective and useful operable partition is the basic anatomy of the operable wall. The following basics apply:

- Top Track, the running system must be insulated where sound transmission control is required; Ceiling void barrier of equivalent separation (Rw) performance must be specified;
- Height adjustment/Seal Pressure Springs set at installation, continuous force seals are a minimum for any degree of privacy/separation of speech intelligibility between adjacent spaces;
- Panel-to-Panel Seal determines effectiveness of compressional seal and resulting sound transmission through main body of operable wall; Where practical sound separation is the principal driver, mechanical lever closure panels should be employed, rather than passive hinged closure panels;
- Panel Surface Mass mass of any fixed or operable partition system is a critical determinant of sound transmission performance. The greater surface mass per m<sup>-2</sup>, the greater Rw rating can be achieved, (flanking transmission dependent), though with increased panel mass comes increase in partition cost, installation complexity and potential structural considerations at v high performance specifications;
- Bottom Seal Anatomy shown (right) Alco Beldan NW100 standard panel shows absorptive cavity with mechanically operated continuous pressure seals to both sides, to maintain seal at threshold;

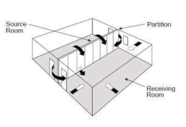




#### 5.3.2 Flanking Noise Transmission

Operable wall system performances are typically offered as airborne sound insulation ratings, e.g. Rw 54dB, which describe the acoustic separation performance between two adjacent spaces in a laboratory setting. However, laboratory tests are carried out in virtually ideal conditions that effectively remove "flanking noise transmission", that is, noise passing around, over and via gaps in the partition, as opposed to directly through it.

In all "real" buildings with fixed partitions, flanking noise will always occur in some form due to construction methodology (e.g. concrete walls, lightweight walls etc), workmanship, building materials, construction tolerances, perimeter junctions, etc. Where operable partitions are concerned, flanking noise is subject to further sensitivities "in the field" which mean the specification of acoustic rating (Rw) value, and resultant implied performances on site, can and do vary greatly from the lab-measured result.





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#### 5 PARTITIONS - SOUND TRANSMISSION & INSULATION



Based upon numerous studies and lab versus field results of operable walls, operable wall field ratings can range between -5 and -12 dB less performance in field settings when compared to their lab equivalent. For this project, we recommend a rule of thumb of -10 dB be applied when specifying operable walls. This allowance will have a direct implication on operable wall costing.

## 5.3.3 Laboratory Performance versus Practical Specification

The above basic understanding of operable walls was discussed during our site visit and liaison with the Principal client, as a means to set practical goals and offer alternatives where operable walls form a key component of the finished building use and flexibility requirement(s).

# 5.3.4 Subjective Performance Scale – Operable Partitions

To set out the basis of this advice, the table below demonstrates lab performance (Rw) values versus what this means to office-type activity noise separation; The 10dB "rule-of-thumb" allowance is then applied, with resulting spec. shown below:

Rw rating	Lab Separation Afforded	Typical Operable Panel Weight	Practical Separation Afforded (dB Rating, adjusted by 10dB "Rule-of-Thumb")
25dB	Normal speech easily understood	>30kgm <sup>-2</sup>	n/a
30dB	Normal speech audible, but unintelligible	>35kgm <sup>-2</sup>	n/a
35dB	Loud speech understood	>37kgm <sup>-2</sup>	25dB – Normal speech easily understood
40dB	Loud speech audible, but unintelligible	Min. 37kgm <sup>-2</sup>	30dB - Normal speech audible, but unintelligible
45dB	Loud speech barely audible	Min. 42kgm <sup>-2</sup>	35dB - Loud speech understood
50dB	Shouting is still audible	Min. 60kgm <sup>-2</sup>	40dB - Loud speech audible, but unintelligible
55dB	Shouting not audible	Min. 75kgm <sup>-2</sup>	45dB - Loud speech barely audible

# 5.3.5 Operable Wall Seals

Continuous force seals for Panel to Panel, top track, and bottom seals are rubber items and can be expected to perish over time. Replacement of operable wall seals should be considered under building lifecycle costing as a maintenance item, and costs be sought from the appointed operable wall manufacturer/installer at the time of Tender. Frequency of use, handling and cleaning general maintenance will determine life of seals.



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6 REVERBERATION TIME TARGETS



# 6 REVERBERATION TIME TARGETS

# 6.1 Applicable Criteria

#### 6.1.1 AS2107:2016 - Design Reverberation Times

Reverberation Time is a measure of the echoic nature of a room. It is normally measured in 1/3 octave or octave bands by exciting the space with a high level interrupted source or impulse, and measuring the time taken for the signal to decay to silence. The longer the reverberation time, the more 'echoic' a room sounds.

Acceptable standards for reverberation times is prescribed under *AS2107:2016 Acoustics: Recommended design* sound levels and reverberation times in building interiors. We have assumed "General Office" type for the purposes of establishing reverberation time control targets:

Type of Occupancy		Recommended reverberation time (T), s
OFFICE BUILDINGS		
	Board and conference rooms	0.6 - 0.8
	Computer rooms	See Note 3
	Corridors and lobbies	0.4 - 0.6
	Design offices	0.4 - 0.6
	Drafting offices	0.4 - 0.6
	General office areas	0.4 - 0.6
	Private offices	0.6 - 0.8
	Public Spaces	0.5 - 1.0
	Reception areas	See Note 3
	Rest room and tea rooms	0.4 - 0.6
	Toilets	
	Undercover car parks	-

#### 6.1.2 Reverberation Time Notes

Reverberation time target criteria in the *AS2107:2016* extract above:

"Note 3" states: Reverberation Time should be minimised as far as practicable for noise control"; And,

"Curve 1" defines reverberation times determined by the volume of the space.

\* Curve 1 refers curves 1, 2 and 3 presented in Figure A1, Appendix A of *AS2107:2000* which "represent mean reverberation times of spaces which are considered to possess good acoustic qualities".

Section 6.1.3 presents informative notes on acoustic absorption, with the intention of allowing an informed decision on how to apply the most cost-effective treatment for office type spaces.

#### 6.1.3 Application of Acoustic Absorption

The concept of sound absorption can be described as the ability of a material to transform acoustical energy into some other form or energy, usually heat though at lower frequencies the transfer can be to kinetic energy. All materials absorb *some* acoustical energy; some materials such as plasterboard reflect a large portion of the energy that strikes it, whereas other materials such as fibrous insulation will absorb more of the energy.



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#### 6 REVERBERATION TIME TARGETS



Alpha ( $\alpha$ ) is the term used to represent a material's Absorption Coefficient, which mathematically describes the proportion of incident sound energy arriving from all directions that is **not** reflected back into the room i.e. which is absorbed. Alpha ( $\alpha$ ) ranges between 0 and 1, where 0 is totally reflective and 1 is totally absorptive.

Sound is more readily absorbed at mid-to-high frequencies through fricative (heat) losses, than at low frequencies. This frequency dependent reaction is acknowledged by the measurement of sound absorption coefficients at one third octave band centre frequencies from 125Hz to 4000Hz, giving materials a sound absorption "profile" to allow particular material selection.

Example materials and their respective absorption coefficients typically found in office spaces are shown in the table below:

Material Sound Absorption Coefficient (α) Data								
Internal Room Finish Material	Octave Band Centre Frequency (Hz)						$\alpha_{w}$	Abs.
	125	250	500	1000	2000	4000	~~~	Class
Windows (glass facade)	0.10	0.08	0.05	0.04	0.03	0.02	0.05	-
Office grade carpet tile, medium pile	0.05	0.15	0.55	0.5	0.5	0.5	0.45	D
Plasterboard as suspended ceiling	0.2	0.15	0.15	0.05	0.05	0.05	0.10	-
12mm square hole Perforated Plasterboard as suspended ceiling (16% open area)	0.42	0.62	0.7	0.68	0.64	0.64	0.70	с
Standard Mineral fibre ceiling tile with nominal 200mm void	0.4	0.6	0.65	0.75	0.8	0.75	0.75	с
Acoustic ceiling tile (e.g. Ecophon Master A) with nominal 200mm void	0.45	0.8	0.85	0.9	0.95	0.95	0.90	A
Plasterboard wall area	0.2	0.15	0.15	0.1	0.08	0.05	0.10	-

Two columns are of note -  $\alpha_w$  and Abs Class;

 $\alpha_w$  describes an overall weighted value across all frequencies, defining the total absorption rating of the material. **Abs Class** rates the material in terms of A - E with A being the highest absorbing across all frequencies. From the example absorption data presented above, particularly in these two columns, one can derive that the vast majority of acoustic absorption in an office space is provided by the ceiling tile, which therefore makes the selection of ceiling material integral to delivering good standard of room acoustics.

#### 6.1.4 Reverberation Time – Base Building Treatments

The acknowledgement of internal fittings and finishes are essential to the finished room acoustic of any commercial office space.

In order to meet reverberation time targets in general office environments, typical treatments are mineral fibre ceiling tiles in a tegular grid over commercial floor area, with office grade carpet tiles as a floor covering. The two parallel absorptive surfaces are sufficient to deliver control of reverberation time in rooms of standard height (e.g. 2.7m) based upon the ratio of volume to area.







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#### 6 REVERBERATION TIME TARGETS



#### 6.1.5 Alternative Treatments included in Fitout

A perforated plasterboard treatment with insulated fibre glass (absorbing) quilt laid in the void space over will also provide reverberation time control, in conjunction with office grade carpet tiles. This ceiling option will offer a slightly greater acoustic barrier performance (over a lightweight ceiling tile) for any ceiling void located FCU units, where installed.

A wide range of alternative architectural and aesthetic ceiling types are available into which acousticallyabsorptive material can be integrated – slatted timber, "floating" island ceilings, coffered ceilings or spray-on acoustic finishes to blacked out slab finish over; Each can be incorporated into the architectural fitout and effectively control reverberation time. These design options may be assessed in more detail as the project design and tenants' fit out particulars become better known.

NB – Outside of toilet areas, the application of **no ceiling treatment** (e.g. standard plasterboard ceilings) in will result in general office environments that fail to meet reverberation time criteria.



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7 INTERNAL BUILDING SERVICES NOISE



# 7 INTERNAL BUILDING SERVICES NOISE

7.1 Mechanical Building Services - Internal Noise Levels

# 7.1.1 Internal Noise Levels - AS2107:2016

All operational building services plant and equipment must not exceed the maximum permissible sound levels prescribed under *AS2107:2016 Acoustic - Recommended design sound levels and reverberation times for building interiors*, presented below in tabular summary.

Type of Occupancy	Recommended design sound level range, LAEQ, (dB(A))
OFFICE BUILDINGS Board and conference rooms Computer rooms Corridors and lobbies Design offices Drafting offices General office areas Private offices Public Spaces Reception areas Rest room and tea rooms Toilets Undercover car parks	$\begin{array}{r} 30 - 40 \\ 45 - 50 \\ 45 - 50 \\ 40 - 45 \\ 40 - 50 \\ 40 - 45 \\ 35 - 40 \\ 40 - 45 \\ 40 - 45 \\ 40 - 45 \\ 40 - 45 \\ 40 - 45 \\ 50 - 55 \\ 55 - 65 \end{array}$

Internal noise level limits are considered in terms of building services provision, to include items such as fan coil units (FCU), condenser units (CU) and toilet (TEF) exhaust fans, including noise breakout from duct work/services risers routed adjacent to receiving spaces.

## 7.2 Anticipated Mechanical Noise Sources

#### 7.2.1 Internal FCU - Ceiling Cassettes, Ducted or Split

Mechanical concepts are not yet determined as is appropriate for this stage of design, however individual office areas are likely to be heated/cooled using internal wall mounted, ceiling cassette or ducted FCU systems connected to an external condenser unit or bank of units (CU(s)).

Typical office grade FCUs are readily available which generate Sound Pressure Levels of ~35-40dB(A) at 1m. In the context of the office environment, FCU noise will be able to be designed in combination with partitions (Rw) ratings to meet Privacy Factors sought in the finished Detailed Design.

# 7.2.2 Condenser Units A/C

Individual office units are likely to be heated/cooled using internal wall mounted, ceiling cassette or ducted FCU systems connected to an external condenser unit or bank of units (CU(s)). Where CUs are located at roof level, installation considerations can affect internal noise received from the operation of CUs.

Mechanical concepts are not yet determined as is appropriate for this stage of design, however typical office grade FCUs are readily available which generate Sound Pressure Levels of ~51dB(A) at 1m. Cumulative effects of



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#### 7 INTERNAL BUILDING SERVICES NOISE

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multiple units will need to be taken into consideration when locating and specifying CUs – TBC during Detailed Design, noting advice on vibration isolation mountings in Section 7.2.3 below.

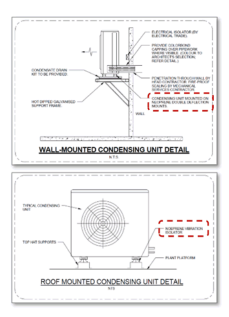
Note - Externally located CUs must also comply with *Environmental Protection (Noise) Regulations 1997* limits at the nearest noise sensitive receiver - *see Section 8.* 

#### 7.2.3 Anti-Vibration Mountings

Any proposed condenser units (CU) should be mounted on vibration isolation hangers and/or neoprene double deflection mountings are (depending upon high or low level instalation location), to avoid introducing structural vibration into connected walls, roof frame/sheeting and/or any connected structural elements, which could be re-radiated as internal noise.

Where external CUs are fixed directly to the floor slab or underside of concrete slab over (or mounted in roof trusses), CUs must be similarly installed to include a neoprene or rubber anti vibration mounts on hanging mechanism to avoid direct transmission of fan operating motion into the structure.

Example details are presented (right) showing intent. Anti-vibration mounting system(s) such as those nominated by the manufacurer of the AC units, are to be installed and checked on site during the construction phase.



# 7.2.4 Toilet Exhaust Fans (TEF)

TEF fan selections should be selected for the development with sound power and resultant sound pressure levels no greater than those presented in the table below:

TEF System Element	SWL - Octave Band Centre Frequency (Hz)						SPL <sub>3m</sub>		
TET System Element	63	125	250	500	1k	2k	4k	8k	dB(A)
TEF G.01 [outlet]	48	35	53	45	46	47	35	26	31
TEF G.01 [inlet]	54	44	53	55	53	51	43	36	37

In conjunction with the proposed built form and ceiling finishes, selections above are anticipated to comply with *AS2107:2016* operational internal design sound levels. Any TEF selection to be installed which differs from the data above must be reviewed by the acoustic consultant prior to procurement to ensure internal noise levels are acceptable.

TEF systems must also comply with *Environmental Protection (Noise) Regulations 1997* limits at the nearest noise sensitive receiver - see Section 8.



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# 7 INTERNAL BUILDING SERVICES NOISE



7.3 Building Services Duct Walls - Rated Minimum Constructions

Concealed services reticulation is anticipated to from part of the building services design. The following table(s) present rated services concealment constructions to meet the minimum standards, as set out in the BCA/NCC. Though not a compliance requirement in commercial office settings, these rated constructions are expected to achieve a satisfactory level of services noise insulation in the project, where not otherwise specified, and give a useful indication of noise treatments for services ducts as the project services reticulation design(s) are progressed:

# 7.3.1 Services Concealed in Vertical Ducts

Application	Specification	Schematic	Est. Rating (Rw+Ctr)	NCC Compliant
Concealment of shared services riser/duct wall, or services to/from an adjacent apartment which are routed next to an adjoining apartment's <b>HABITABLE AREAS</b> (living rooms, bedrooms, etc)	Unlagged Standard PVC Pipe, mounted on rubber isolation pipe clips behind 2 x 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>3</sup> )	Norme Weater Per	40dB	COMPLIES
Concealment of shared services riser/duct wall, or services to/from an adjacent apartment which are routed next to an adjoining apartment's <b>HABITABLE AREAS</b> (living rooms, bedrooms, etc)	Laminated wall (rated) pipe, wrapped with Pyrotek Soundlag 4525C or equivalent performing pipe lagging material, mounted on anti-vibration pipe clips behind 1 x 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>-3</sup> )	Norm Press	43dB	COMPLIES
Concealment of shared services, or services to/from an adjacent apartment which are routed next to an adjoining apartment's <b>HABITABLE AREAS</b> (living rooms, bedrooms, etc)	Alternative masonry solution - Unlagged Standard PVC Pipe, mounted on rubber isolation pipe clips behind 1 x 90mm brickwork leaf with render/plaster set over	Wate Pgg	40dB	COMPLIES
Concealment of shared services, or services to/from an adjacent apartment which are routed next to an adjoining apartment's <b>HABITABLE AREAS</b> (living rooms, bedrooms, etc)	Upgraded masonry solution - Standard PVC Pipe, wrapped with Pyrotek Soundlag 4525C or equivalent performing pipe lagging material, mounted on rubber isolation pipe clips behind 1 x 90mm brickwork leaf with render/plaster set over	Domm Visas Pge	>45dB	COMPLIES
Concealment of shared services riser/duct wall, or services to/from an adjacent apartment which are routed next to an adjoining apartment's <b>NON-HABITABLE</b> <b>AREAS</b> (wet areas etc)	Standard PVC pipe lagged with Soundlag 4525C or equivalent performing pipe lagging material, mounted on anti-vibration pipe clips behind 1 x 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>3</sup> )	Norm Vices For	25dB	COMPLIES
Concealment of shared services riser/duct wall, or services to/from an adjacent apartment which are routed next to an adjoining apartment's <b>NON-HABITABLE</b> <b>AREAS</b> (wet areas etc)	Laminated wall (rated) pipe, mounted on anti-vibration pipe clips behind 1 x 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>-3</sup> )	Winte Por Por	25dB	COMPLIES



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# 7 INTERNAL BUILDING SERVICES NOISE

## 7.3.2 Services Concealed in Horizontal (Ceiling Space) Ducts

Application	Specification	Schematic	Est. Rating (Rw+Ctr)	NCC Compliant
Concealment of shared services, or services to/from an adjacent apartment which are routed over an adjoining apartment's HABITABLE AREAS (living rooms, bedrooms etc) *Typically over habitable area ceiling spaces*	Standard PVC pipe lagged with Soundlag 4525C or equivalent performing pipe lagging material, mounted on rubber isolation pipe clips behind 2 x 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>3</sup> )	When Were Re-	43dB	COMPLIES
Concealment of shared services, or services to/from an adjacent apartment which are routed over an adjoining apartment's <b>HABITABLE AREAS</b> (living rooms, bedrooms etc) *Typically over habitable area ceiling spaces*	Laminated wall (rated) pipe, wrapped with Pyrotek Soundlag 4525C or equivalent performing pipe lagging material, mounted on anti-vibration pipe clips behind 1 x 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>-3</sup> )	Wom Wer Pro	43dB	COMPLIES
Concealment of shared services, or services to/from an adjacent apartment which are routed over an adjoining apartment's <b>NON- HABITABLE AREAS</b> (bathrooms, laundry, WC etc) *Typically over wet area ceiling spaces*	Standard PVC pipe lagged with Soundlag 4525C or equivalent performing pipe lagging material, mounted on rubber isolation pipe clips behind 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>-3</sup> )	(United States S	25dB	COMPLIES
Concealment of shared services, or services to/from an adjacent apartment which are routed over an adjoining apartment's <b>NON- HABITABLE AREAS</b> (bathrooms, laundry, WC etc) *Typically over wet area ceiling spaces*	Laminated wall (rated) pipe, mounted on rubber isolation pipe clips behind 13mm plasterboard sheet, with 50mm cavity insulation (min density 11kgm <sup>-3</sup> )	100mm Wester Flye	25dB	COMPLIES

# 7.4 Ancillary Construction Recommendations for Concealed Services Duct Walls

The *NCC* makes provision of additional criteria specific to the placement and function of mechanical building services. Though not a compliance requirement in commercial office settings, these rated constructions are expected to achieve a satisfactory level of services noise insulation in the project, where not otherwise specified, and give a useful indication of noise treatments for services ducts as the project services reticulation design(s) are progressed:

#### "2. Construction deemed to satisfy

#### (e) Services

(i) Services must not be chased into concrete or masonry elements

(ii) A door or access panel required to have a certain Rw+Ctr that provides access to a duct, pipe or other service must –

(A) not open into any habitable room (other than a kitchen); and
 (B) be firmly fixed such that the rebate or frame is overlapped by the access panel by not less than 10mm, be fitted with a sealing gasket along all edges and be constructed of-

(aa) wood, particleboard or block board >33mm thick
(bb) compressed fibre reinforced cement sheeting >9mm thick
(cc) Other suitable material with mass per unit area >24.4 kgm-2



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#### 7 INTERNAL BUILDING SERVICES NOISE

23 MARCH 2021



(iii) A water supply pipe must -

(A) Only be installed in the cavity of a discontinuous construction; and
(B) In the case of a pipe that serves only one sole-occupancy unit, not be fixed to the wall leaf on the side adjoining any other sole-occupancy unit, and have a clearance of at least 10mm to the other leaf

(iv) Electrical outlets must be offset from each other -

(A) In masonry walling, not less than 100mm; and(B) In timber or steel framed walling, not less than 300mm."

#### 7.5 Hydraulic Building Services Noise Control

#### 7.5.1 Hydraulic Services Treatments

For the purposes of this report, "hydraulic services" refers to all piping installations relating to sewerage, storm water, hot and cold water supply and gas; "hydraulic services noise treatments" refers to "hydraulic services" which are reticulated in services ducts adjacent to noise sensitive office spaces.

# 7.5.2 Use of Pipe Wrapping

For the avoidance of doubt, ALL hydraulic pipe work (inclusive of down pipes, storm water pipes, hot and cold water supply pipes, drainage and foul waste pipes) reticulated within services ducts/risers/concealed ceiling voids adjacent to noise sensitive office spaces are recommended to be wrapped in a suitable loaded vinyl or mineral wool pipe wrapping.

# 7.5.3 Anti-Vibration Pipe Clips

All pipes should be secured in cavities, voids or service risers using resilient pipe clip connections which incorporate an isolating rubber or neoprene collar, to avoid introducing pipe-borne noise into the surrounding structural elements.



#### 7.5.4 Penetrations into Services Ducts/Riser Walls

All penetrations into services duct risers, plant room walls or any other acoustically rated wall to allow pipe reticulation must be acoustically sealed so as not to introduce degradation to the rated wall acoustic performance. Minimum sealing detail requirements are to pack any gap/void around pipe/duct with fibreglass insulation batt off cuts and then seal with a 10mm dense mastic bead.

Where larger gaps are present, gaps can be filled with  $2 \times 13$ mm plasterboard sections cut to fit, and then packed with fibreglass insulation off-cuts and sealed a with a 10mm dense mastic bead.

# NB - Expanding foam MUST NOT be used to seal gaps/voids in acoustically rated riser/duct walls, as this can be severely detrimental to the separation performance (R<sub>w</sub>) of the wall.

#### 7.5.5 Sound Isolation of Pumps

Section F5.7 of the NCC states:

"A flexible coupling must be used at the point of connection between the service pipes in a building and any other circulating or other pump".

All pipe runs connected to hydraulic circulation pumps or similar plant equipment are recommended to be connected via flexible couplings to avoid the introduction of structure borne noise through rigid connections.



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# 7 INTERNAL BUILDING SERVICES NOISE



23 MARCH 2021

7.6 Electrical Building Services Noise Control

The following notes are of significance to the acoustic design, to be coordinated with the Electrical design consultant and installation Contractor:

#### 7.6.1 Location of Back-to-Back Sockets in Acoustically Rated Walls

Where walls between offices have back-to-back GPOs, the following advice applies:

"Electrical outlets must be offset either horizontally or vertically from each other -

- (A) in masonry walling, not less than 100mm; and
- (B) in timber or steel framed walling, not less than 300mm."

# 7.6.2 Electrical Services Penetrations

All electrical services penetrations into services duct risers, plant room walls or any other acoustically rated wall to allow electrical cable reticulation (including cable trays) must be acoustically sealed. Minimum sealing detail requirements are to pack any gap/void around cable/cable tray penetration with fibreglass insulation batt off cuts and then seal with a 10mm dense mastic bead.

Where larger spaces are present, the open penetration area can be filled with  $2 \times 13$ mm plasterboard sections cut to fit, and then packed with fibreglass insulation off-cuts and sealed a with a 10mm dense mastic bead.

NB - Expanding foam MUST NOT be used to seal gaps/voids in acoustically rated walls, as this can be severely detrimental to the separation performance (R<sub>w</sub>) of the wall.



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#### 8 NOISE EMISSIONS TO ENVIRONMENT



# 8 NOISE EMISSIONS TO ENVIRONMENT

# 8.1 Applicable Criteria

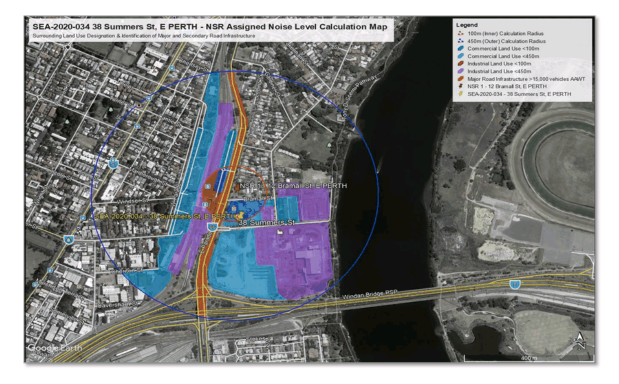
#### 8.1.1 WA Environmental Protection (Noise) Regulations 1997 (Incl. Amendments)

The *Environmental Protection (Noise) Regulations 1997 (inc amendments)* is the applicable legislation governing all sources of noise which are introduced when the new building is constructed, and **applicable at the nearest Noise-Sensitive Receiver (NSR)**. The *Regulations1997* prescribe a specific methodology from which to calculate the Assigned Noise Level (ANL), which is the formal, objective and allowable noise emission limit due to the development. The ANL is different for each NSR, and is based upon an appraisal of the percentage Commercial and Industrial land surrounding the nearest noise sensitive receiver (NSR), and the volume and composition of road traffic in the vicinity of 450m (outer) and 100m (inner) boundary areas surrounding the designated NSR.

#### 8.1.2 Determination of Land Use

The schematic image below presents review and classification of surrounding Commercial (C) and Industrial (I) land use in the Inner and Outer calculation radii in the vicinity of the site and nearest NSR. ANL limits were calculated on the basis of 30% Commercial (C) Land Use in the Inner circle, and 15% Commercial Land Use within the surrounding Outer Circle calculation radius; 17% Industrial (I) Land Use in the Inner circle and 15% within the surrounding Outer Circle calculation radius.

Road transport infrastructure is identified as East Parade (South of Summers St), carrying a Traffic volume of 46,015 vehicles per Annual Average Weekday (AAWT), identified as a *"Major Road"* in accordance with the *Prescribed Methodology*.





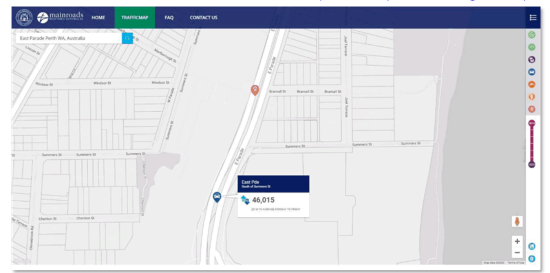
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#### 8 NOISE EMISSIONS TO ENVIRONMENT

# 8.1.3 Road Traffic Data

Confirmation of road traffic data taken from Main Roads WA - https://trafficmap.mainroads.wa.gov.au/map:



#### 8.1.4 Identification of Nearest Noise-Sensitive Receiver (NSR)

When calculating an Assigned Noise Level (ANL) limit, one must consider the nearest existing noise-sensitive receiver(s), NSR(s), as prescribed under *Schedule 1 Part C, Environmental Protection (Noise) Regulations 1997*), as the defining receiving location for noise emissions from a new development. The nearest NSRs have been determined as:

- NSR 1, identified as 12 Bramall St, ~71m north; And,
- NSR 2 identified as 36 Summers St, ~15m immediate east;

The NSRs are indicated orange in the figure below, with the development site outlined in red.





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#### 8 NOISE EMISSIONS TO ENVIRONMENT



#### 8.1.5 Calculated Assigned Noise Level Limits

Under the prescribed calculation methodology, the Influencing Factor (IF) has been calculated at **+11**. The Table below presents the Assigned Noise Level limits, applicable at the nearest NSR.

Part of Premises Receiving Noise	Time of Day	Assigned Level (dB)			
Part of Fremises Receiving Noise	Time of Day	L <sub>A10</sub>	L <sub>A1</sub>	LAmax	
	0700 to 1900 hours Monday to Saturday	56	66	76	
Noise sensitive premises at locations within 15m of a building directly associated with a noise sensitive use	0900 to 1900 hours Sundays and public holidays	51	61	76	
	1900 to 2200 hours all days	51	61	66	
	2200 hours on any day to 0700 hours Monday to Saturday and 0900 hours Sunday and public holidays	46	56	66	
Noise sensitive premises at locations further than 15m of a building directly associated with a noise sensitive use	All hours	60	75	80	
Commercial premises	All hours	60	75	80	
Industrial and Utility premises	All hours	65	80	90	

Appendix D presents the calculation methodology and assumptions used in our assessment.

# 8.1.6 Noise Source Character

In addition to the ANL limits, particular noise sources can attract additional punitive dB levies based upon the noise source characteristics. *Regulation 7* prescribes that the noise character must be "free" of annoying characteristics - specifically:

- (i) tonality (e.g. whining, droning)
- (ii) modulation (e.g. cyclical change in character, such as a siren)
- (iii) impulsiveness (e.g. banging, thumping)

Penalties apply up to a maximum of +15dB, for tonality (+5dB), modulation (+5dB) and impulsiveness (+10dB), where the noise source is NOT music.



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#### 8 NOISE EMISSIONS TO ENVIRONMENT



8.2 External Mechanical Services Noise Emission Sources

## 8.2.1 Anticipated A/C Condenser Units

Individual office units are likely to be heated/cooled using internal wall mounted, ceiling cassette or ducted FCU systems connected to an external condenser unit or bank of units (CU(s)). Where CUs are located at roof level, installation considerations can affect internal noise received from the operation of CUs.

Mechanical concepts are not yet determined as is appropriate for this stage of design, however typical office grade FCUs are readily available rated to Sound Power Level (SWL) of 67dB(A).

Externally located CUs must comply with *Environmental Protection (Noise) Regulations 1997* limits at the nearest Noise Sensitive Receivers.

Given the narrow Lot footprint, the design lends itself to an arrangement of externally mounted condensers at roof level, with potential requirement for provision of a visual screen, typical to the satisfy of Council development guidelines.

## 8.2.2 Individual Dwelling A/C Condenser Units - Noise Source Definition

Example Condenser Units (CUs) selections are presented below for typical units for this scale development

Noise data from various manufacturers is often presented in a range of formats, with quoted numbers referring to of Sound Power Level (SWL) or measured Sound Pressure Levels (SPL) at alternate distances/conditions; Hence a firm grasp of noise data format is essential to ensure accurate and reliable predictions.

To avoid any ambiguity in the referenced noise data terms, and homogenise the assessment (and any dependent calculations), we have presented the source data and adjustments for clarity – acoustic data used in our preliminary assessment(s) is highlighted orange as follows:

Preliminary CU - Make   Model	dB(A)		Oct	ave Bar	nd Cent	tre Fred	quency	(Hz)	
Details		63	125	250	500	1k	2k	4k	8k
Daikin   RZQS140AV1 (CU) <sup>1</sup>					-				
Cooling Mode <sup>2</sup>									
Manufacturer single figure Sound Pressure Level dB(A)	54dB(A)								
Quoted Octave Band Sound Pressure Level, measured at1m in anechoic conditions <sup>3</sup> ;		56	53	53	53	49	45	39	31
Adjusted to reference Sound Power Level, SWL (dB(A)) using First Principles	65dB(A)	66.8	63.8	63.8	63.8	59.8	55.8	49.8	41.8
Heating Mode⁴									
Manufacturer single figure Sound Pressure Level dB(A)	56dB(A)								
Not Provided – *Assumed* <sup>5</sup> Octave Band Sound Pressure Level, spectrally adjusted based upon single figure value;		58	55	55	55	51	47	41	33
Adjusted to reference Sound Power Level, SWL (dB(A)) using First Principles	67dB(A)	68.8	65.8	65.8	65.8	61.8	57.8	51.8	43.8

<sup>&</sup>lt;sup>1</sup> NOTE – Manufacturer data quotes "EPA SWL" at 69dB for a 53/55 unit, indicating a drop of 14-16dB(A) between measured SPL and reference SWL in anechoic chamber tests;

influenced by reflections, as occurs in the installed environment; <sup>6</sup> Heating mode generally emits slightly higher sound pressure levels at low frequency relating to condenser operation whining generate heated coil conditions; <sup>5</sup> \*Assumed\* spectrum applies spectral characteristics of the condenser unit to the slightly increased sound pressure level quoted for Heating mode, to generate a spectrum for analysis;



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<sup>&</sup>lt;sup>2</sup> Cooling mode generally emits lower sound pressure levels at low frequency due to the physics relating to condenser operation to generate cold coil conditions; <sup>3</sup> "Anechoic" conditions describes acoustic test chambers which are heavily insulated, and devoid of any reflected sound; The resulting measurement is not influenced by reflections, as occurs in the installed environment;

#### 8 NOISE EMISSIONS TO ENVIRONMENT



#### 8.2.3 Condenser Unit - Indicative Compliance Summary

Our assessment uses "Heating Mode" (highest noise emission) in all case, emanating from an estimated 4 xCU units in a localised bank in the centre of the roof; Assessments are calculated at 15m (nearest) distance to NSR 2 and include a conservative allowance for screening from the roof location(s), to assess the "worst" (i.e. highest noise) case:

At 15m plus a conservative attenuation allowance for roof screening, the predicted Sound Pressure Levels received at NSR 2 from indicative Condenser Unit bank operation are as follows:

#### - NSR 1 41.5dB(A)

This demonstrates the predicted outcome for 4 x CUs which complies during all times of the day, evening and night-time hours;

No further noise mitigation would be required on this scenario on proviso that:

- CU's be placed centrally on roof plan so as to take advantage of natural screening to the adjacent property which eliminates direct line-of-sight; And,

Note, compliance is indicative only, using example CU units. Cumulative effects of additional CU units will need to be taken into consideration when locating and specifying CUs – TBC during Detailed Design, noting advice on vibration isolation mountings in Section 8.2.5 below.

It is anticipated that any changes to CU unit specification, location, and/or enclosure design will be determined during the Detailed Design phase – where the CU selections and locations carry through to procurement, no further mitigation will be required for off-site noise emissions.

#### 8.2.4 Note on Tonality

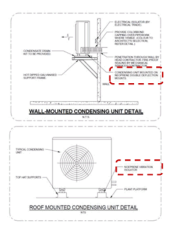
Small scale commercial-grade CU units are typically broadband and steady-state in nature, hence tonality, modulation and impulsive penalties are not anticipated. Sealhurst recommend the final selections for procurement be reviewed prior to installation, in terms of octave band sound levels, to determine and any additional noise emissions sources not yet identified, be assessed to ensure the building is able to comply with the limits at all times.

#### 8.2.5 Anti Vibration Mountings

For the avoidance of doubt, where any Condenser Units (CU) or building mechanical plant is mounted on ground or on framed stand(s), all units are to be mounted on anti-vibration mounts, or isolation hangers, or using neoprene double deflection footing mountings, as per schematic detail (right).

Where CU units are anticipated to be fixed directly to the floor slab or underside of the concrete slab above or mounted in steel frame trusses, FCUs must be installed to include a neoprene or rubber anti vibration mounts on hanging mechanism to avoid direct transmission of fan operating motion into the structure.

It is essential these or equivalent anti vibration mounting system(s) such as those nominated by the manufacurer of the ACC units, are installed and checked on site during the construction phase. Failure to install anti vibration or isolation mountings will introduce structural vibration into the roof frame and sheeting and any connected structural elements. Loose laid waffle pad is not sufficient.





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A SCHEDULES OF INFORMATION



A. SCHEDULES OF INFORMATION

# A.1 Architectural Drawings

The following Schematic Design drawings have been provided by Whitehaus Architects and used for our design review – acoustic design assessment and advice is based upon the information contained within these drawings:

DWG. REF	TITLE	DATE	REV	ISSUE STATUS
DA00	COVER SHEET	02/12/20	G	ISSUED FOR INFORMATION
DA01	LOCALITY PLAN & SITE SURVEY	02/12/20	G	ISSUED FOR INFORMATION
DA02-A	EXISTING BUILT FORM CONTEXT	02/12/20	G	ISSUED FOR INFORMATION
DA02-B	POWER STATION MASTERPLAN 2007	02/12/20	G	ISSUED FOR INFORMATION
DA02-C	HISTORICAL SETBACKS	02/12/20	G	ISSUED FOR INFORMATION
DA03	PROPOSED SITE PLAN/GROUND FLOOR & FIRST FLOOR	02/12/20	G	ISSUED FOR INFORMATION
DA04	SECOND FLOOR & ROOF PLAN	02/12/20	G	ISSUED FOR INFORMATION
DA05	ELEVATIONS & STREETSCAPE	02/12/20	G	ISSUED FOR INFORMATION
DA06	SHADOW STUDY	02/12/20	G	ISSUED FOR INFORMATION
DA07	LANDSCAPING PLAN	02/12/20	G	ISSUED FOR INFORMATION
DA08	TRAFFIC MANAGEMENT – SWEPT PATHS IN/OUT	02/12/20	G	ISSUED FOR INFORMATION



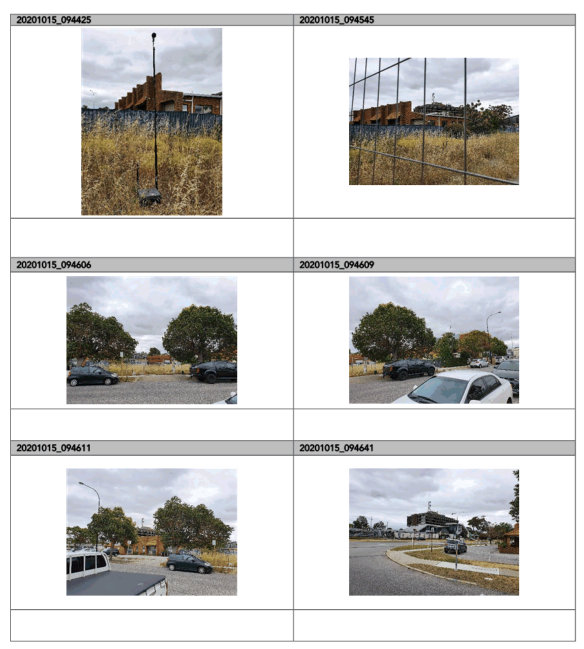
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A SCHEDULES OF INFORMATION



# A.2 Site Inspection Photographs, 15 OCT 2020

The following table lists reference site images taken during noise survey set up and inspection 15<sup>th</sup> October 2020:





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A SCHEDULES OF INFORMATION



20201015\_094700 20201015\_094703 20201015\_094717 20201015\_094708 20201015\_094730 20201015\_094733 20201015\_094752 20201015\_094807



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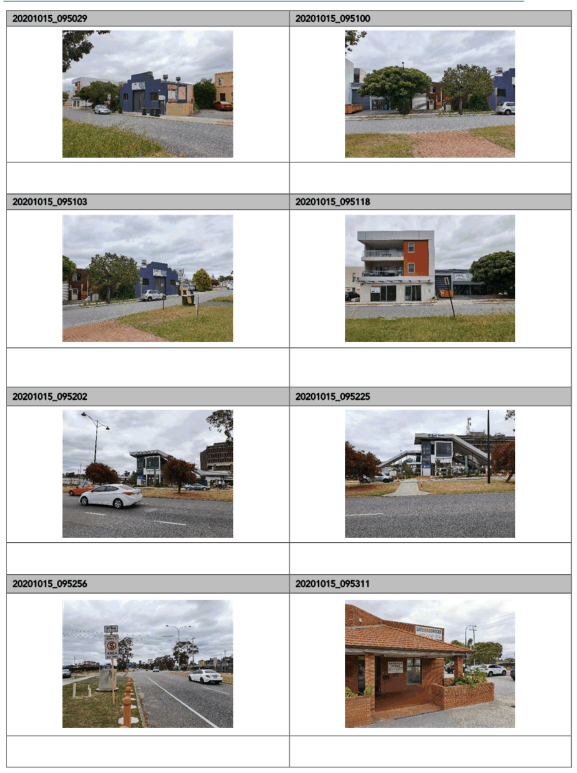
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20201015_094928	20201015_094954
20201015_095001	20201015_095010



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A SCHEDULES OF INFORMATION



20201015_095103	20201015_095118
20201015_095202	20201015_095225
20201015_095256	20201015_095311
20201015_095323	20201015_095354



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A SCHEDULES OF INFORMATION



20201015_095357	20201015_095410
20201015_095510	20201015_095517
20201045 005525	20204045_005527
20201015_095535	20201015_095537



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A SCHEDULES OF INFORMATION



20201015_095539	20201015_095541
20201015_095544	20201015_095548
20201015_095558	20201015_095610
20201015_095641	20201015_095705



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A SCHEDULES OF INFORMATION



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20201015_095749	20201015_095803



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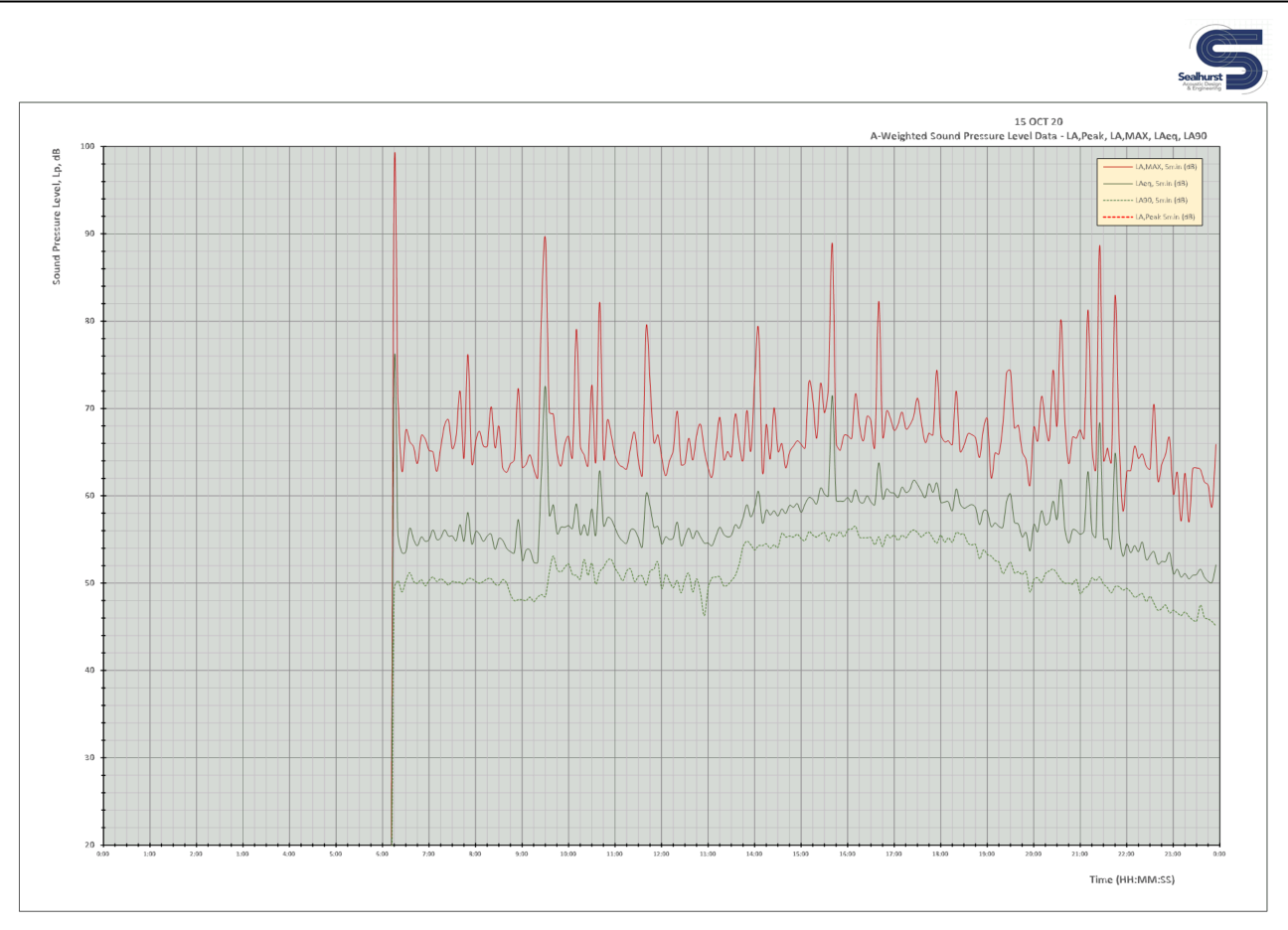


### B. BUILDING FACADE CALCULATION METHODOLOGY

#### B.1 Detailed Noise Survey Analysis – 24 Hour Logged Data



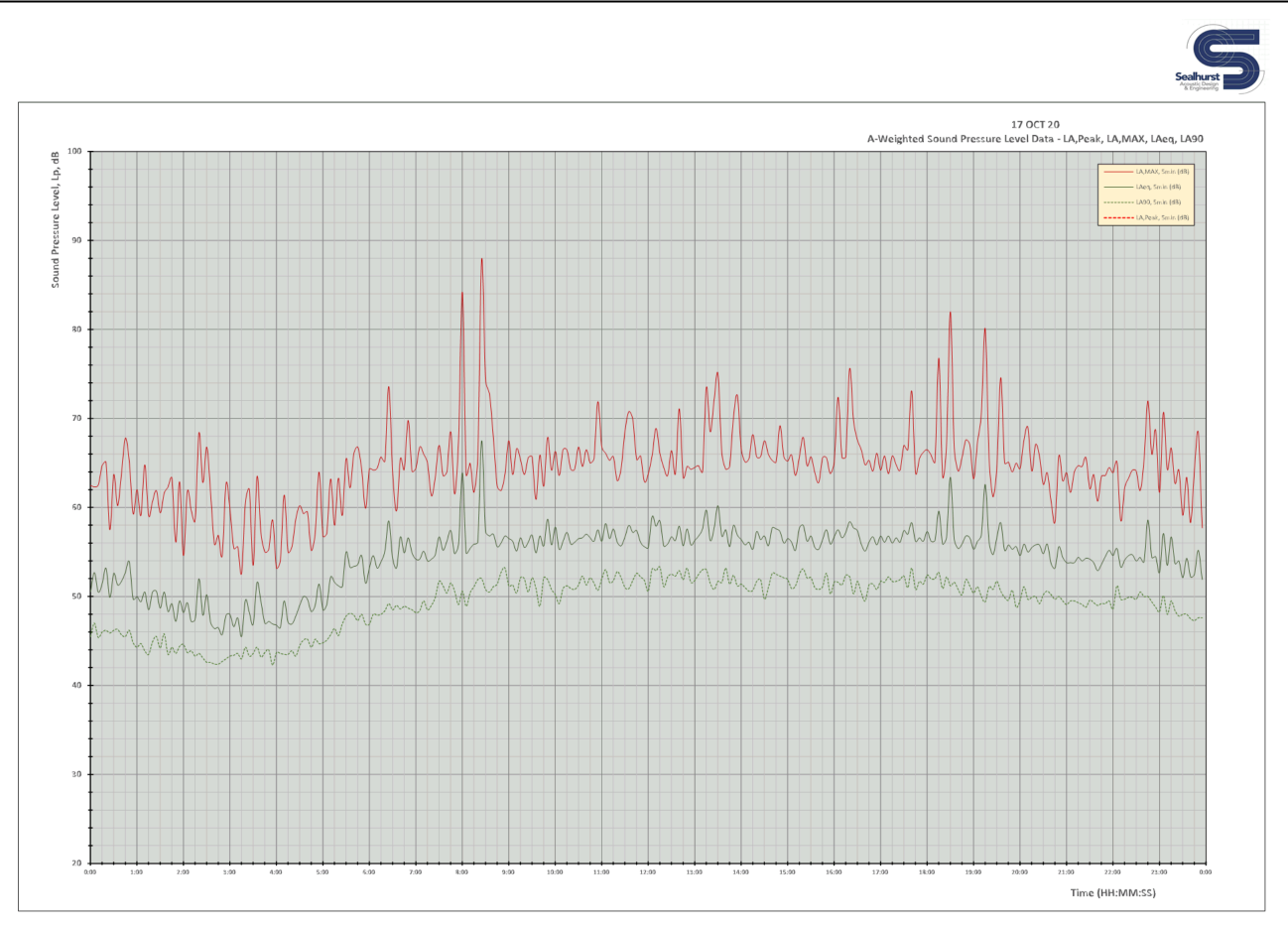
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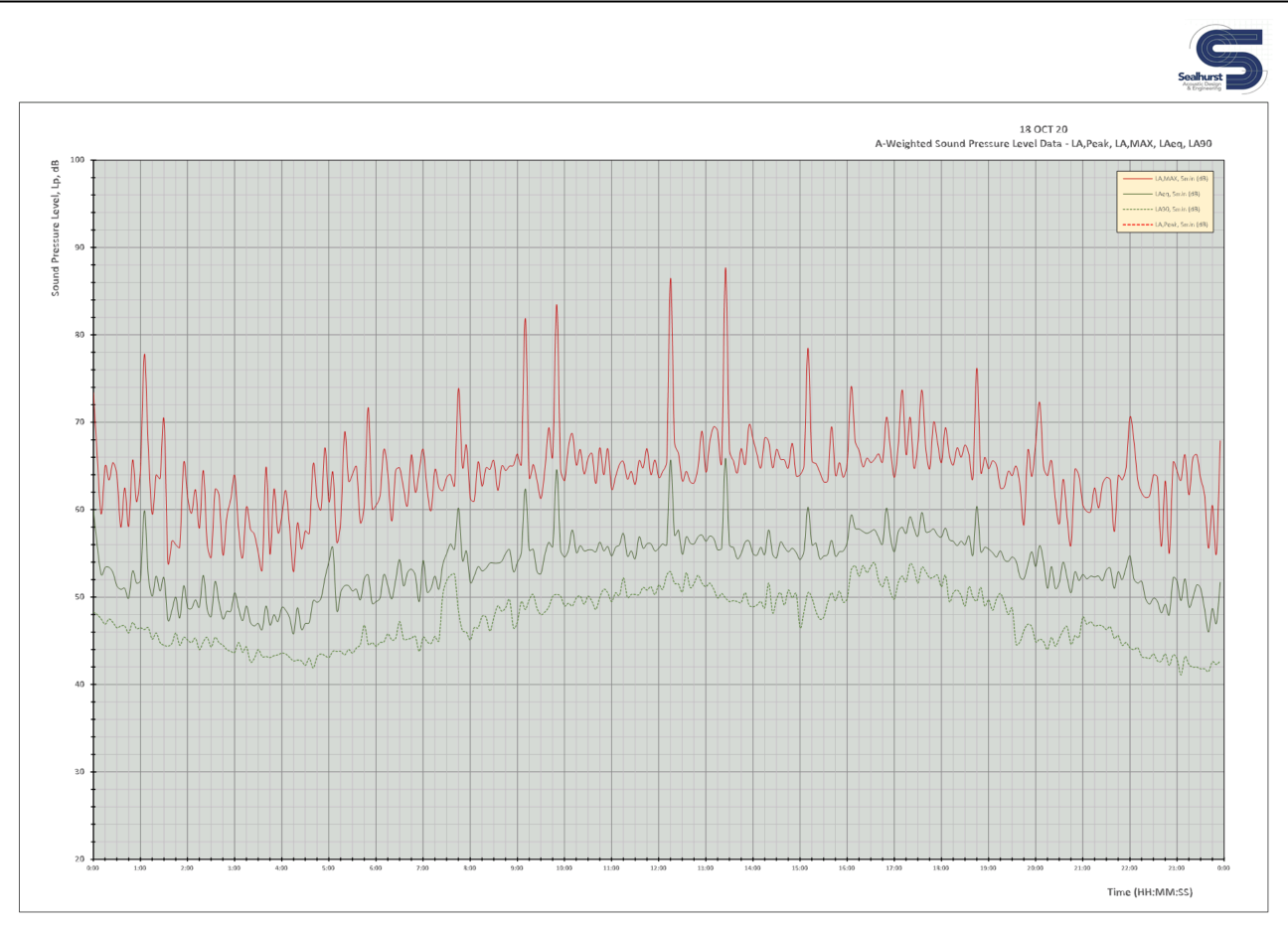
<sup>15</sup> OCT 2020 - REPORT



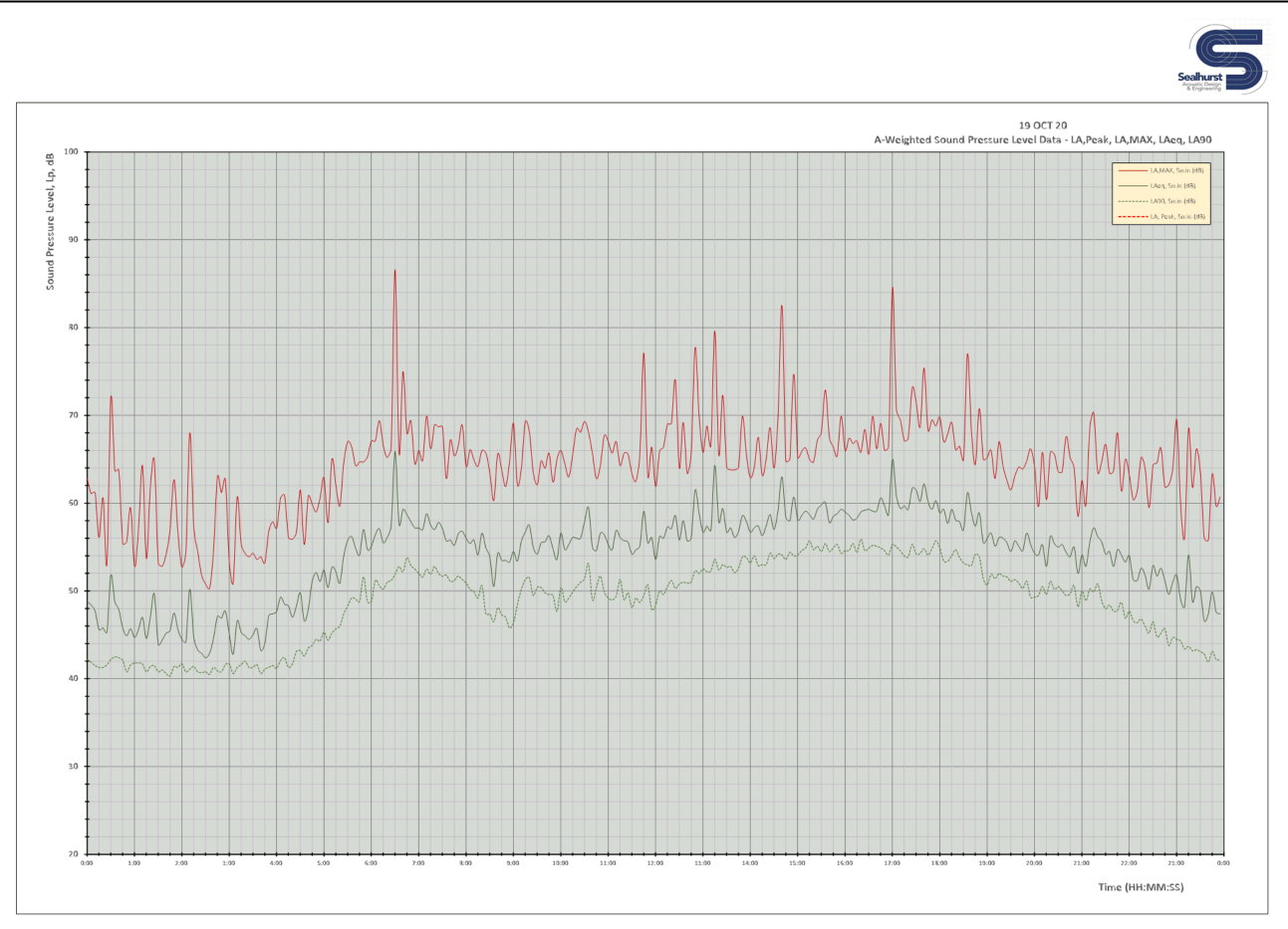
16 OCT 2020 - REPORT



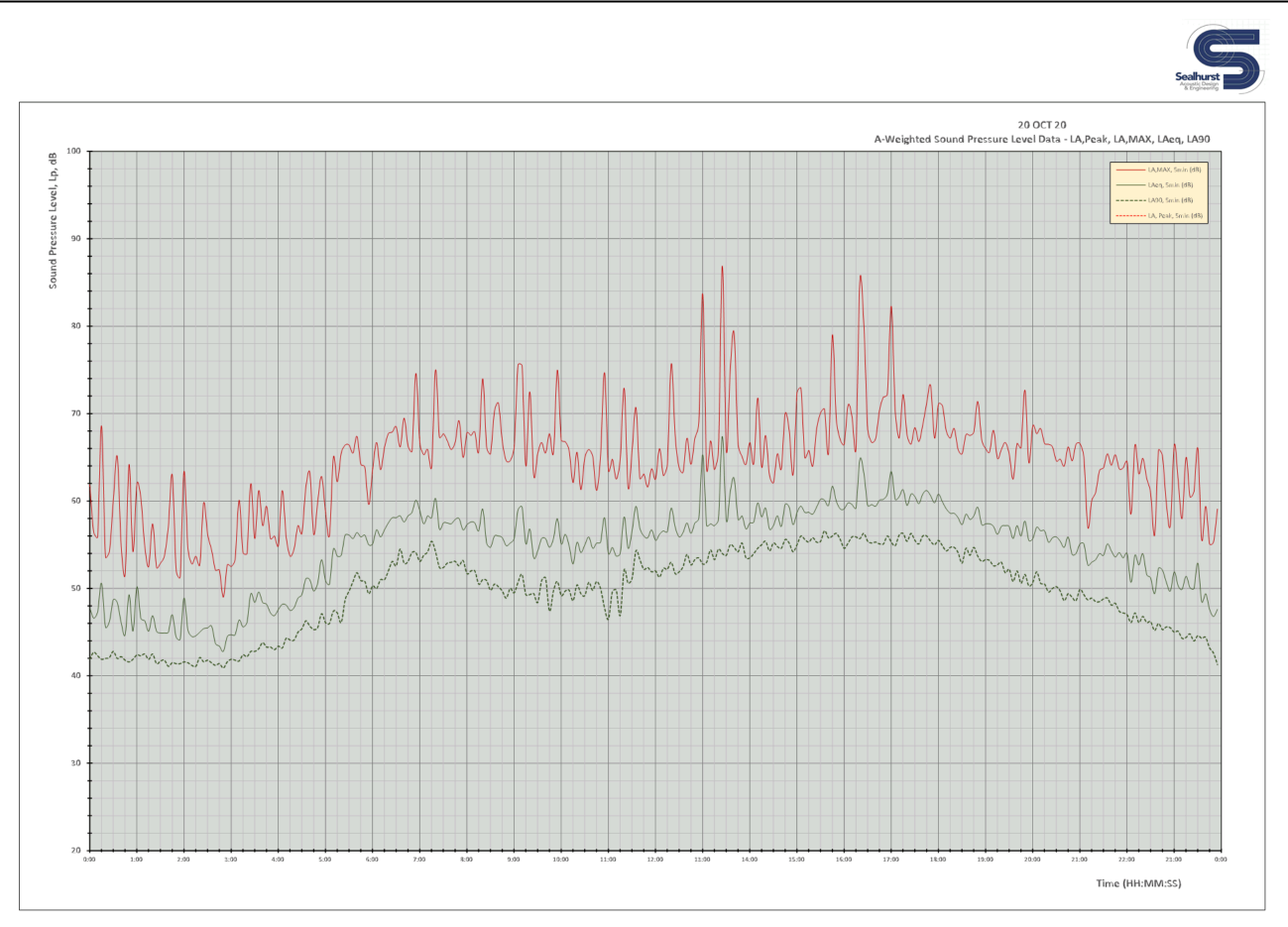
17 OCT 2020 - REPORT



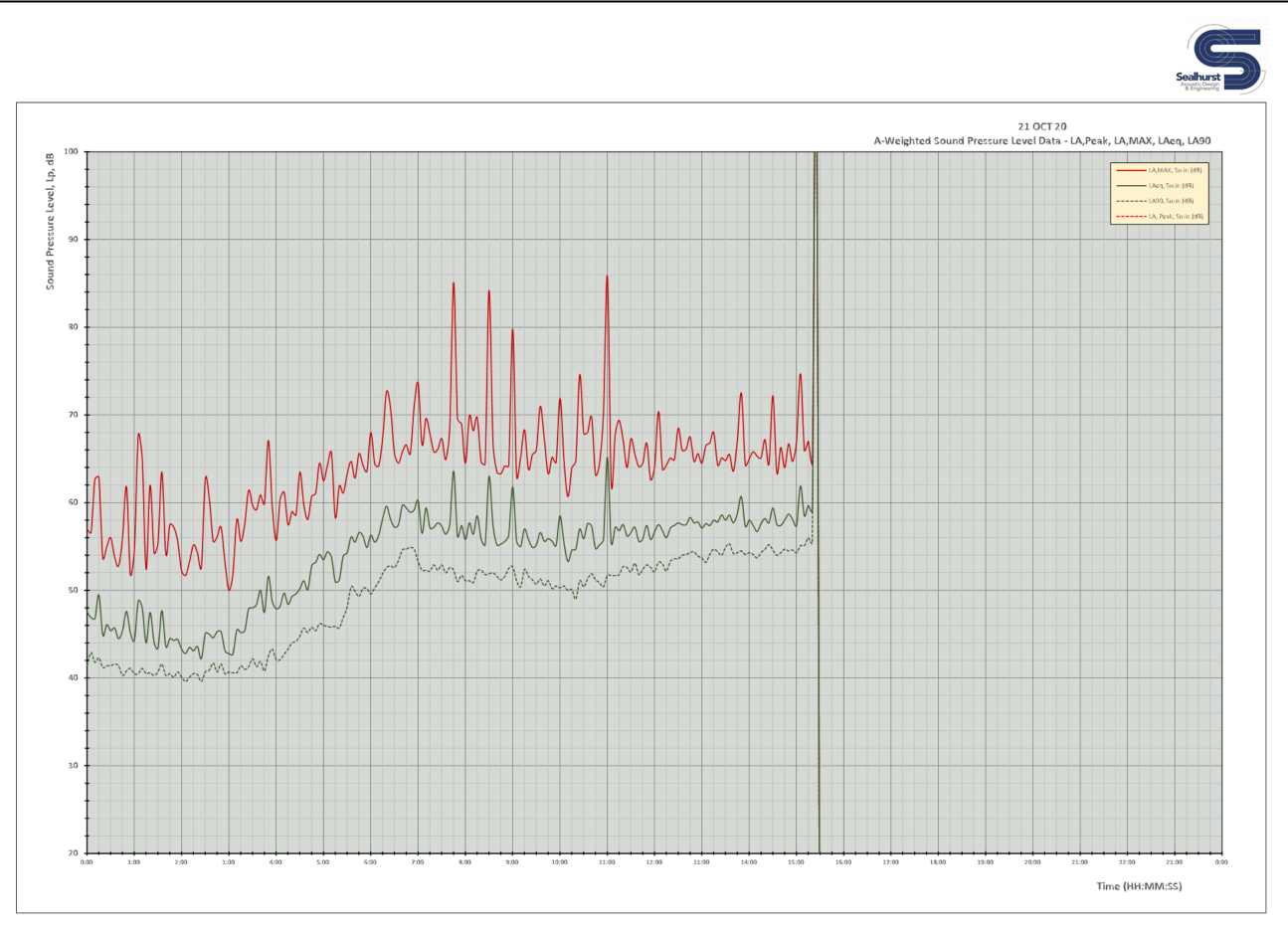
18 OCT 2020 - REPORT



19 OCT 2020 - REPORT



20 OCT 2020 - REPORT



21 OCT 2020 - REPORT

B BUILDING FACADE CALCULATION METHODOLOGY



B.2 Internal Nose Level calculations for Building Façade Specification



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B BUILDING FACADE CALCULATION METHODOLOGY





#### B.3 Building Façade Noise Ingress - Calculation Principles

Noise data obtained during the documented survey period and presented herein will provide the basis against which predicted internal noise levels can be calculated and compared against the referenced Australian Standard *AS2107:2016* criteria to assess internal noise amenity and compliance. The process of this evaluation assesses the composite acoustic performance of each façade element (e.g. glazing/frame, building envelope, ventilation opening etc) is calculated and the measured external sound field is said to impinge upon it as direct sound. As all measured noise levels were recorded under 'free-field' conditions, a correction of 2.5dB is applied to linear spectral noise levels when calculating façade performance to account for the façade incidence effect.

From the layouts and elevation drawings the building envelope there are typically three material element(s) capable of transmitting sound into the internal space; Concrete, lightweight infill panels (or other main building structure construction), and a range of framed and sliding glazing elements. Airborne sound transmission through the building structural element is less critical than sound transmission through glazed panels, therefore various acoustic performances of glazing types and thicknesses will be assessed and adjusted in design calculation to affect the most cost-effective design solution, whilst ensuring design compliance is demonstrated.

Corresponding internal noise levels are then predicted using these detailed sound transmission loss calculations through the calculated composite façade performance, with resultant internal levels corrected for radiating (exposed) façade area and internal energy 'losses' associated with transmitted sound undergoing absorption from (proposed) internal room finishes. This assessment is generally conservative to allow for unforeseen variation in eventual performance.

Each façade is also assessed for flanking transmission paths. This includes, but is not limited to, transmission through junctions between structural elements, aperture seals, and transmission through inter-connected elements such as mechanical systems.

In order that an acoustically-robust façade design is achieved, building façade assessment calculations are undertaken using 'worst case' (i.e. highest measured) external noise levels, unless otherwise noted. Calculations are carried out on the most sensitive internal spaces – generally those with the largest glazed area and a low internal absorptive area. This methodology provides an efficient review ensuring all spaces meet or exceed the required standard.

All façade ingress calculations are carried out in accordance with the relevant parts of British and European Standard *BS EN 12354:2000 Building Acoustics – Estimation of acoustic performance of buildings from the performance of elements Part 3: Airborne sound insulation against outdoor sound,* which is the most prevalent calculation methodology in the absence of an equivalent Australian Standard.



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C ARCHITECTURAL MARK UPS



### C. ARCHITECTURAL MARK UPS

C.1 Recommended Wall Requirements & Notes



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D CALCULATION OF NOISE EMISSIONS LIMITS



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### D. CALCULATION OF NOISE EMISSIONS LIMITS

An Assigned Noise Level (ANL) is calculated for each identified noise-sensitive receiver (NSR) using a combination of environmental factors local to the receiver. A base set of ANL's exist to provide a minimum level of acoustic amenity, as shown in the Table below. These levels are modified by the calculation of an Influencing Factor (IF) to reflect noise sensitivity in the specific environment relative to the subject development and noise receiving environment.

To calculate the additional Influencing Factor (IF), concentric circles are drawn around the nearest noise-sensitive reception point; one at 450m radius and one at 100m radius.



Percentage land use areas are calculated for the amount of land use area within the concentric circles which are classified as either Industrial (I) or Commercial (C) uses. Percentage land use areas (not accounting for public roads) are then compared to the total area encompassed by the concentric circles.

Note – East Perth Powerstation Masterplan 2007 defines future mixed use zones shown on the overlay image above, which have been used in our calculation for Assigned Noise Level.

Road traffic volume is taken into account in order to reach an acceptable ANL, or noise reception level, appropriate for the area in which the receiver is to be situated:

- A Major Road is defined as having Annual Average Weekday Traffic (AAWT) flow in excess of 15,000 vehicle movements per day.
- A Secondary Road is defined as having Annual Average Weekday Traffic (AAWT) flows in excess of 6,000 vehicle movements per day.



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D CALCULATION OF NOISE EMISSIONS LIMITS



#### **Base Assigned Noise Levels**

Part of Premises	Time of Day	Assigned Level (dB)			Assigned Level (dB)		
Receiving Noise	Time of Day	L <sub>A10</sub> L <sub>A1</sub>		L <sub>Amax</sub>			
	0700 to 1900 hours Monday to Saturday	45 + Influencing Factor	55 + Influencing Factor	65 + Influencing Factor			
Noise sensitive premises at locations	0900 to 1900 hours Sundays and public holidays	40 + Influencing Factor	50 + Influencing Factor	65 + Influencing Factor			
within 15m of a building directly associated with a noise sensitive use	1900 to 2200 hours all days	40 + Influencing Factor	50 + Influencing Factor	55 + Influencing Factor			
	2200 hours on any day to 0700 hours Monday to Saturday and 0900 hours Sunday and public holidays	35 + Influencing Factor	45 + Influencing Factor	55 + Influencing Factor			
Noise sensitive premises at locations further than 15m of a building directly associated with a noise sensitive use	All hours	60	75	80			
Commercial premises	All hours	60	75	80			
Industrial and Utility premises	All hours	65	80	90			

#### Calculation of Influencing Factor (IF)

The Influencing Factor (IF) is calculated using the following equation:

#### Influencing Factor (IF) = I + C + TF

Where;

 $\label{eq:constraint} \begin{array}{l} I = (\% \mbox{ of industrial land usage within 100m} + \% \mbox{industrial land usage within 450m}) \ x \ 1 \ / \ 10 \\ \hline C = (\% \ \mbox{ of commercial land usage within 100m} + \% \mbox{commercial land usage within 450m}) \ x \ 1 \ / \ 20 \end{array}$ 

**TF** = +6 if there is a major road within 100m of the development

- +2 if there is a major road within 450 m of the development
  - + 2 if there is a secondary road within 100m of the development

The maximum value the transport factor (TF) can reach is 6;



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D CALCULATION OF NOISE EMISSIONS LIMITS

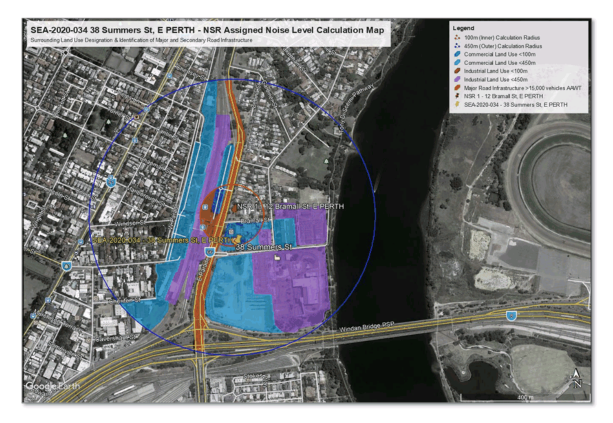


#### Identification of Land Use

The schematic image below presents review and classification of surrounding Commercial (C) and Industrial (I) land use in the Inner and Outer calculation radii in the vicinity of the site and nearest NSR. ANL limits were calculated on the basis of 30% Commercial (C) Land Use in the Inner circle, and 15% Commercial Land Use within the surrounding Outer Circle calculation radius; 17% Industrial (I) Land Use in the Inner circle and 15% within the surrounding Outer Circle calculation radius.

Road transport infrastructure is identified as East Parade (South of Summers St), carrying a Traffic volume of 46,015 vehicles per Annual Average Weekday (AAWT), identified as a *"Major Road"* in accordance with the *Prescribed Methodology*.

The calculated ANL limits are applicable to all noise emissions:





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D CALCULATION OF NOISE EMISSIONS LIMITS



ASSIGNED NOISE LEVEL LIMITS - SUMMARY CALCULATION TABLE

Land Use Type & IF Calculation					
Industrial					.1.
% Area in Inner Circle	17%				_
% Area in Outer Circle	15%				3.19
Commercial					"C"
% Area in Inner Circle	30%				
% Area in Outer Circle	15%				2.22
Roads	Location	Estimated vehicle Movements per day	Classification	Result	"TF"
		46, 015	Major	+6	_
E Parade (S of Summers St)	Inner				6
INFLUENCING FACTOR					+11.41

The resultant IF therefore equals **11.41**, determining the applicable Assigned Noise Level limits at the NSR.



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E ACOUSTIC GLOSSARY



### E. ACOUSTIC GLOSSARY

#### Acoustic Measurement Parameter Definitions

#### dB

Decibel: a logarithmic scale applied to acoustic units such as sound pressure and sound power. Decibels are always the ratio between two numbers. Sound Pressure in Pascals becomes "Sound Pressure Level re 2x10-5Pa" in decibels. Sound Power in watts becomes "Sound Power Level re 10-12W" in decibels. It is also used for sound reduction or sound insulation and is the ratio of the amount of sound energy incident upon a partition and the proportion of that energy which passes through the partition. The result is stated as a "decibel reduction".

#### dB(A)

A-weighting: This is an electronic filter which attenuates sound levels at some frequencies relative to the sound levels at other frequencies. The weighting is designed to produce the relative response of a human ear to sound at different frequencies. The A-weighted sound level is therefore a measure of the subjective loudness of sound rather than physical amplitude. A-weighting is used extensively and is denoted by the subscript A as in LA10, LAeq etc. (Levels given without the subscript 'A', are linear sound levels without the A-weighting applied, e. g. L10, Leq etc.).

#### Sound Power Level, (SWL)

Sound power level refers to the reference value of acoustic power (of a noise source, e.g. building services plant unit). Given a well-defined operation condition, (i.e. steady state), the sound power level of a machine is a fixed value and describes the rate at which sound energy is emitted, reflected, transmitted or received, per unit time. The SI unit of sound power is the watt (W), and is expressed as a logarithmic ratio of sound power versus reference sound power, re 10-12W" in decibels (dB), or A-Weighted decibels, dB(A);

Sound power level (SWL) is the acoustic energy emitted by a source which produces a resulting Sound Pressure Level (SPL) at some distance. While the Sound Power Level (SWL) of a given source is fixed, the resultant Sound Pressure Level (SPL) at a given receiver location depends upon the distance and angle from the noise source, and the acoustic characteristics of the area in which the receiver is located;

#### Sound Pressure Level, (SPL)

Sound Pressure Level (SPL) is a measure for the resulting effect of the energy (Sound Power Level, SWL) of an acoustic source (or a collection of sources) and is dependent upon the distance and angle between the source(s) and receiver location, the acoustic properties of the surrounding geometry and influencing surface finishes between the source-receiver path;

Sound Pressure Level (SPL) is always depends on position and environment.

#### LAeq,T

The "A" weighted equivalent continuous sound pressure level. This may be thought of as the "average" sound level over a given time "T". It is used for assessing noise from various sources: industrial and commercial premises, construction sites, railways and other intermittent noises.

#### LA90,T

The "A" weighted sound pressure level that is exceeded for 90% of the time T. It reflects the quiet periods during that time and is often referred to as the "background noise level". It is used for setting noise emission limits for industrial and commercial premises.



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E ACOUSTIC GLOSSARY



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#### LAmax

The maximum "A" weighted sound pressure level during a given time on fast or slow response.

#### LpA

The "A" weighted sound pressure Level. The sound pressure level is filtered through a standard frequency weighting known as A-weighting. This filter copies the frequency response of the human ear, so that the resulting sound level closely represents what people actually hear.

#### R

Is the sound reduction index of a construction element in octave or 1/3 octave bands and can only be measured in a laboratory. There must be no flanking transmission.

#### R'

Is the sound reduction index of a construction element in octave or 1/3 octave bands measured on site, and normally includes flanking transmission (i.e. where sound travels via paths other than straight through the element being tested, such as columns, ducts, along external walls, etc.).

#### Rw

To get the weighted sound reduction index (Rw) of a construction, the R values are measured in octave or 1/3 octave bands covering the range of 100Hz to 3150Hz. The curve is adjusted so that the unfavourable deviation (or shortfall of the actual measurements below this standard curve) averaged over all the octave or 1/3 octave bands is not greater than 2dB. The value of the curve at 500Hz is the Rw.

#### R'w

The apparent sound reduction index, which is determined in exactly the same way as the Rw but on site where there is likely to be some flanking transmission.

#### D

This is the "level difference". It is determined by placing a noise source in one room and measuring the noise levels in that room (the "source room") and an adjacent room (the "receiver room"). The level difference is calculated by simply deducting the "receiver" noise level (dB) from the "source" noise level (dB).

#### Dw

This is the weighted level difference. D is measured on site in octave or 1/3 octave bands covering the range of 100Hz to 3150Hz. The D values are compared to a standard weighting curve. The curve is adjusted so that the "unfavourable deviation" (or shortfall of the actual measurements below this standard curve) averaged over all the octave or 1/3 octave bands is not greater than 2dB. The Dw is then the value of the curve at 500Hz.

#### Dnw

This is the weighted normalised level difference. D is measured on site in octave or 1/3 octave bands covering the range of 100Hz to 3150Hz. As the level difference is affected by the area of the common wall/ floor and the volume of the receiving room, as well as the amount of absorption in the receiving room, in the case of the DnT,w, the results are "normalised" by a mathematical correction to 10m2 of absorption (Dn). The same weighting curve as for Dw is used to obtain the single figure: Dnw.



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E ACOUSTIC GLOSSARY



#### Acoustic Performance Guide

#### DnT,w

This is the weighted standardised level difference. D is measured on site in octave or 1/3 octave bands covering the range of 100Hz to 3150Hz. As the level difference is affected by the area of the common wall/ floor and the volume of the receiving room, as well as the amount of absorption in the receiving room, in the case of the DnT,w, the results are "standardised" by a mathematical correction a reverberation time, usually 0.5 seconds (DnT). The same weighting curve as for Dw is used to obtain a single figure "DnT,w"

#### DnT(Tmf, max),w

This is the weighted BB93 standardised level difference corresponding to a Building Bulletin 93 reference value reverberation time in a receiving room. It is measured on site in accordance with BS EN ISO 140- 4:1998.

#### Dn,c

Suspended ceiling normalised level difference. This is the sound level difference between two rooms, separated by a suspended ceiling, normalised to a reference value of absorption in the receiving room (10m2 for the Laboratory as specified in ISO 140-9:1985). It is measured in 1/3 octave or octave frequency bands.

#### Dn,c,w

Weighted suspended ceiling normalised level difference. This is a single number quantity representing the sound reduction between two rooms separated a suspended ceiling. It is obtained by applying specified weightings to the 1/3 octave band suspended ceiling normalised level differences in the frequency range 100Hz to 3150Hz.

#### Ctr

Spectrum adaptation term: Value, in decibels, to be added to a single-number rating (e. g. Rw) to take account of the characteristics of particular sound spectra. Ctr is calculated using an A-weighted urban traffic noise spectrum as defined in BS EN ISO 717-1:1997.

#### NR

Stands for Noise Rating. (It is NOT noise reduction). It is (e. g. NR30, NR35 etc.) a single number, which represents the sound level in a room and takes account of the frequency content of the noise. The lower the NR value, the quieter the room will be. It is mainly used for assessing noise from mechanical services systems. In leisure developments it is used as a standard for noise break-in to rooms from external noise sources such as traffic.

#### NC

Stands for Noise Criteria. It is very similar to NR but (e.g. NC30, NC35 etc.) uses slightly different frequency weightings.

#### NRC

Stands for Noise Reduction Coefficient. The noise reduction coefficient of a material is the average, to the nearest multiple of 0.05, of the absorption coefficients at 250Hz, 500Hz, 1kHz and 2kHz.



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E ACOUSTIC GLOSSARY



α

Stands for Absorption Coefficient, which represents the proportion of incident sound energy arriving from all directions that is not reflected back into the room. It ranges between 0 and 1, where 0 is reflective and 1 is totally absorptive.

#### αw

Stands for Weighted Absorption Coefficient. Single- number frequency dependent value which equals the value of the reference curve at 500Hz after shifting it as specified in EN ISO 11654:1997.

#### αp

Stands for practical absorption factor. It is a frequency dependent value of sound absorption coefficient which is based on measurements in one- third- octave bands in accordance with ISO 354 and which is calculated in octave bands in accordance with EN ISO 11654:1997. It is the arithmetic mean of the three 1/3 octave sound absorption coefficients within the octave being considered. The mean value is calculated to the second decimal place and rounded in steps of 0.05 up to a value of 1.0.

#### Class X

Stands for the Absorption Class between 250Hz and 4kHz, as defined by EN ISO 11654. Class A is the best classification representing the highest level of absorption, and Class E offers to lowest classification.

#### RT or T60

Reverberation Time is a measure of the echoic nature of a room. It is normally measured in 1/3 octave or octave bands by exciting the space with a high level interrupted source or impulse, and measuring the time taken for the signal to decay to silence. The longer the reverberation time, the more 'echoic' a room sounds. For dwellings, a reverberation time of 0.5 seconds or less is normal. Cinema auditoria will have reverberation times of 1.0 second or below when fitted out, but up to 9 seconds at shell completion.

When designing acoustically sensitive areas such as concert halls or lecture theatres, it is necessary to design the room finishes to achieve optimum reverberation times. These will vary depending on the type of activity in the room and the room volume.

#### Tmf

Stands for the arithmetic average of the reverberation times in the 500Hz, 1kHz and 2kHz octave bands, for the type of receiving room, as defined in UK Schools design manual, Building Bulletin 93.

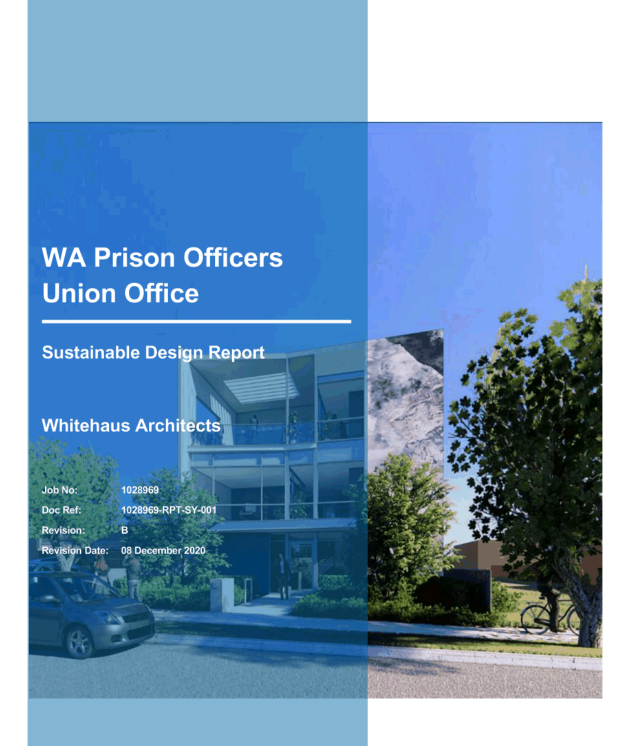


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Item 9.1- Attachment 6

# CUNDALL



## CUNDALL

Project title	Project title WA Prison Officers Union Office	
Report title	Sustainable Design Report	1028969

#### Document Revision History

Revision Ref	Issue Date	Purpose of issue / description of revision
—	03 December 2020	Issue for Development Application
A	04 December 2020	Issue for Development Application, updated based on WhiteHaus comments
В	08 December 2020	Issue for Development Application, updated based on WhiteHaus comments

#### Document Validation (latest issue)



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## CUNDALL

### **Executive summary**

This report outlines the Ecological Sustainable Design (ESD) strategy for the proposed WA Prison Officers Union Office development at 36 & 38 Summers Street, East Perth, Western Australia. The new 3-storey development is designed to include 1 level of integrated parking and 2 levels of office and multipurpose space.

The City of Vincent's *Built Form Policy No.* 7.1.1 provides a guide to achieving good building design. Within this policy there are twenty (20) Objectives, three (3) of which relate to sustainability:

- 1. Respond to the changing needs of the community, environment and the economy over time in an efficient, functional and attractive manner;
- 2. Improve resource, energy and water efficiency throughout the development lifecycle including during construction, maintenance and ongoing use;
- 3. Incorporate sustainable and energy efficient design that befits the local climate and provides comfortable living conditions while reducing greenhouse gas emissions;

Furthermore, in *Part 2 – Policy Provisions, Volume 3 – Commercial, Section 1 – Town Centre, 1.18 Environmentally Sustainable Design* the Policy outlines specific criteria that the above proposed development must demonstrate.

This report outlines all considerations and mechanisms within the design of the proposed development that will effectively manage the resource, energy and water use associated with the building development and its operation. The development will aim to be designed to the equivalent standard of a 5-star under the Green Star Design & As-Built v1.3 rating system.

Environmentally Sustainable Design objectives and acceptable outcomes relevant to Part 2, Volume 3, Commercial

Element Objectives	Acceptable Outcomes	
<b>O1.17.1</b> Development that considers the whole of life environmental impact of the building and incorporates measures to reduce this impact.	<ul> <li>A1.17.1 Development shall incorporate:</li> <li>Site planning principles that maximise solar passive design opportunities for both summer and winter;</li> <li>Natural ventilation and daylight penetration to reduce energy consumption;</li> <li>Daytime areas with north-facing glazing to allow passive solar heating during winter;</li> <li>Openable windows and/or ceiling fans to habitable rooms or occupied spaces that allow natural and cross ventilation;</li> <li>Recovery and re-use of rainwater, storm water, grey water and/or black water for non-potable water applications;</li> <li>Shading devices to reduce unwanted solar gain in summer and increase passive solar gain in winter; and</li> <li>Integration of renewable energy and energy storage systems to optimise energy consumption.</li> </ul>	* * * * * *
O1.17.2 Development which reduces the impact of solar radiation in summer and increase passive solar gain in winter.A1.17.2 Development achieves one of the environmental performance standards shown in the below table, or their equivalent*.• Green Building Council of Australia's Green Star Rating System; As-Built and Performance rating tool – 4-star Green Star rating		~

# CUNDALL

## Contents

1.0	Introduction	1
1.1	City of Vincent Planning and Building Policy Manual Built Form Policy	3
1.2	Sustainability targets	4
2.0	Passive design	5
2.1	Building form	5
2.2	Shading devices	6
3.0	Water reuse and recovery	7
3.1	Water fixtures & fittings	7
3.2	Irrigation	7
3.3	Water collection and storage	8
3.4	Fire systems	8
3.5	Transparent consumption	9
4.0	Climate responsive design	10
4.1	Solar photovoltaic panels	10
4.2	Building Materials and Resource Minimisation	า11
4.3	Cyclist facilities	12
4.4	Embodied Carbon	12
4.5	Artificial lighting and controls	13
4.6	Emissions & toxicity	13
4.7	Thermal comfort	13
4.8	Walkable neighbourhood & access to public transport 14	
		14
5.0		14 <b>15</b>
<b>5.0</b>	transport	

### Figures

Figure 1.1 - Proposed Development Location	1
Figure 1.2 - Visualisation of the Proposed WA Prison Officers Union Office Development	2
Figure 1.3 – City of Vincent Built Form Areas – Residential (White)	3
Figure 2.1 - Ground floor plan of the development	5
Figure 2.2 - First floor plan of the development	6
Figure 2.3 - Second floor plan of the development	6
Figure 2.4 - Proposed shading devices	6
Figure 3.1 - Rooftop view indicating water collection and reuse areas	8
Figure 3.2 - Development render indicating water collection and reuse areas	8
Figure 4.1 - Wall setbacks, allowing for shading	10
Figure 4.2 - Proposed rooftop layout with indicative PV panel provisions	11
Figure 4.3 - Cyclist Facilities on Ground Floor	12
Figure 4.4 - Walkable neighbourhood & access to public transport.	14

### **Tables**

Table 3.1: Proposed water fitting WELS ratings	7
Table 5.1: Targeted Green Star points	15

## Appendices

Appendix A Green Star Strategy

## CUNDALL

## 1.0 Introduction

The proposed WA Prison Officers Union Office development is a commercial building within the City of Vincent in WA. The new 3-storey development is designed to include 1 level of integrated parking and 2 levels of office and multipurpose space. As the location of the development is within a residential built form area as designated by the *Planning and Development (Local Planning Schemes) Regulations 2015* the *Planning and Building Policy Manual Built Form Policy, Part 2, Volume 3 Section 5* of the City of Vincent, provisions apply.



Figure 1.1 - Proposed Development Location

This report outlines how the development will be designed to meet *Part 2, Volume 3, Section 5.7 Residential Area* Development Requirements (and in turn Part 2, Volume 3, Section 1.17 Environmentally Sustainable Design) of the Built Form Policy No. 7.1.1, for the purposes of the Development Application (DA) submission.

1

## CUNDALL

WA Prison Officers Union Office – Sustainable Design Report



Figure 1.2 - Visualisation of the Proposed WA Prison Officers Union Office Development

## CUNDALL

#### 1.1 City of Vincent Planning and Building Policy Manual Built Form Policy

The purpose of the Built Form Policy is to provide guidance on development in the City of Vincent. There are 20 objectives of the policy under context, design, sustainability, movement, and housing categories. The sustainability part of the policy includes three objectives namely:

- 14. Respond to the changing needs of the community, environment and the economy over time in an efficient, functional and attractive manner;
- 15. Improve resource, energy and water efficiency throughout the development lifecycle including during construction, maintenance and ongoing use;
- 16. Incorporate sustainable and energy efficient design that befits the local climate and provides comfortable living conditions while reducing greenhouse gas emissions;

Part 2, Volume 3, Section 5 of this Policy applies to co applications for commercial developments in the areas identified as residential areas on Figure 1.2 shown below, pursuant to Schedule 2, Part 7 of the Planning and Development (Local Planning Schemes) Regulations 2015.



Figure 1.3 - City of Vincent Built Form Areas - Residential (White)

In addition, the policy also requires any Development Assessment applicants to provide comments to the City of Vincent regarding whether the development meets the relevant Design Principles contained with the Appendix 1 of the policy. The Sustainability Section of the Appendix 1 includes:

 Good design optimises the sustainability of the built environment, delivering positive environmental, social, and economic outcomes.

Document Ref. 1028969-RPT-SY-001

3



- Sustainable buildings incorporate effective environmental design measures that respond to local climate and site conditions by providing optimal orientation, shading, thermal performance, and natural ventilation. Reducing reliance on energy intensive systems for heating and cooling improves energy efficiency, minimises resource consumption and reduces operating costs over the whole life cycle of the building.
- Other sustainable design measures may also include the use of sustainable construction materials, recycling, material re-use, harnessing of renewable energy sources, appropriate water management and/or adaptive reuse of existing buildings. Good design considers the ease with which sustainability initiatives can be maintained and managed.
- Sustainable landscape and urban design adhere to established principles of water-sensitive urban design and minimises negative impacts on existing natural features and ecological processes, as well as facilitating green infrastructure at all project scales.

#### 1.2 Sustainability targets

The development is being designed to fulfil the requirement in terms of sustainable design and the Built Form policy and is aiming to achieve the following equivalent green building rating standard:

4-star Green Star – Design & As-Built v1.3 (no formal rating).

The project is also required to comply with the National Construction Code (NCC) Section J for Energy Efficiency. These commitments are outlined in more detail in the following sections.

This report has been developed in four key sections as noted below. Each section will focus on a key concern for the development and provide an insight as to how these items will be addressed throughout the design process.

- Passive design;
- Water reuse and recovery;
- Climate responsive design; and
- Environmental performance rating.

Document Ref. 1028969-RPT-SY-001

4

## CUNDALL

### 2.0 Passive design

The construction industry is responsible for around 20% of Australia's carbon footprint. These emissions include embodied energy and water consumption that goes into the building during construction as well as operational energy and water usage of the completed building, maintenance during the life span and the demolition at the end of the building's life.

City of Vincent Planning and Building Policy Manual, Built Form Policy requires:

A1.17.1 Development shall incorporate:

- 1. Site planning principles that maximise solar passive design opportunities for both summer and winter;
- 2. Natural ventilation and daylight penetration to reduce energy consumption;
- 3. Daytime areas with glazing to allow passive solar heating during winter;
- 4. Openable windows and/or ceiling fans to habitable rooms or occupied spaces that allow natural and cross ventilation;
- 6. Shading devices to reduce unwanted solar gain in summer and increase passive solar gain in winter;

The following sections set out passive design strategies utilized for this development to reduce the buildings energy demand and greenhouse gas emissions.

#### 2.1 Building form

The development has incorporated passive comfort control measures into the design. As evident in the plans below (*Figure 2.1*), the wider façade of the building form is facing East to west, allowing for passive heat gain during colder months, whilst ensuring walls are not directly exposed for the whole day during the hot summer months. Placing the core of the building on the north of the building also adds thermal mass reducing the diurnal swings.

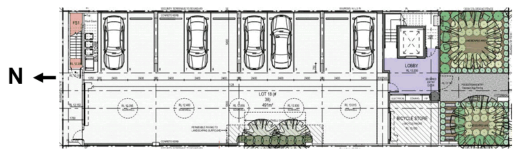


Figure 2.1 - Ground floor plan of the development

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Figure 2.3 - Second floor plan of the development

### 2.2 Shading devices

Several of the glazed openings in the building have shading devices that provide additional vertical and horizontal shading from direct solar irradiation.



Figure 2.4 - Proposed shading devices

## CUNDALL

### 3.0 Water reuse and recovery

The water consumption of Western Australian is the second highest in Australia with an average of 241,000 litres per household per annum, well above the Australian average of 190,000 litres [1]. A reduction of water usage does not only alleviate pressure from the local water supply but also means reduced costs of living in WA.

City of Vincent Planning and Building Policy Manual, Built Form Policy requires:

- A1.17.1 Development shall incorporate:
- 5. Recovery and re-use of rainwater, storm water, grey water and/or black water for non-potable water applications.

The following measures to reduce water consumption are considered to be included in proposed development.

#### 3.1 Water fixtures & fittings

Occupant consumption is a major contributor to potable water usage. The following water fixture WELS ratings will be considered to ensure the efficient use of potable water by building occupants.

Table 3.1: Proposed water fitting WELS ratings

Fixture / Fitting Type	WELS Rating
Taps	6 Star
Toilets	5 Star
Showers	3 Star
Dishwashers	6 Star
Clothes Washing Machines	5 Star

#### 3.2 Irrigation

A major amount of potable water usage goes back to landscape irrigation. To reduce the amount of water used for the landscape, a drip system with moisture sensor control may be installed for irrigation. Collected rainwater may also be used for irrigation to reduce water consumption, as mentioned below.



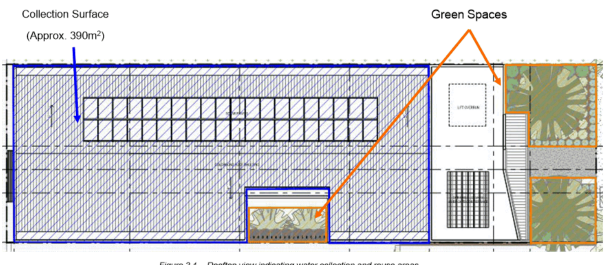
Document Ref. 1028969-RPT-SY-001

7

## **CUNDALL**

#### 3.3 Water collection and storage

The development will collect, store and reuse rainwater for the purpose of irrigation of green, landscaped space within the development. Rainwater collection will occur on the roof topmost level of the development, with an approximate net collection area of 645 m<sup>2</sup>. The water can be stored in a tank on the ground floor of the development. The final location and size of the rainwater collection system and storage tank is to be finalised. The rainwater collection surface and examples of the greenspaces where this captured water can be used are displayed below in Figure 3.1 and Figure 3.2. It should be recognised that during the winter, the green spaces will be watered by rainwater as they are not undercover. The pool will also capture some rainwater, reducing the volume required for refilling.





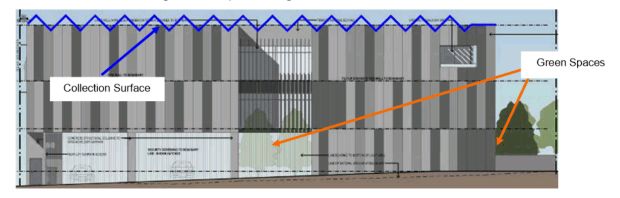


Figure 3.2 - Development render indicating water collection and reuse areas

#### 3.4 Fire systems

Water from fire system testing procedures can be re-used within the building to offset water consumption. The fire sprinkler system is to be designed so that all test and drain down water is reduced and potentially captured.

### CUNDALL

### 3.5 Transparent consumption

### Water metering and leak detection

A system that both monitors and manages water consumption may be installed. Water metering may be provided to all major water uses within the building, with connections to the BMS ensuring immediate and effective monitoring of water consumption and leakages for simple rectification.

### Smart metering

Provision of smart metering for the energy and water usage recording, tracking with user interface would be a novel feature on this development. The software could also provide a snap shot view of how the building is performing. This provides a means to inform the building occupants well as engage them in a sustainable lifestyle.



Document Ref. 1028969-RPT-SY-001

9

### CUNDALL

### 4.0 Climate responsive design

City of Vincent Planning and Building Policy Manual, Built Form Policy requires:

A1.17.1 Development shall incorporate:

7. Integration of renewable energy and energy storage systems to optimise energy consumption.

On all levels of the design, many glazed openings are set-back in the walls, in doing so, shading the majority of glazing on these levels. As these shading elements are positioned around the glazing of these areas, the greatest reduction of direct solar exposure will occur during summer months while the sun is high. During winter months the direct exposure is increased for the northern facing shaded areas as the sun path is much lower thus allowing passive heating during these months.



Figure 4.1 - Wall setbacks, allowing for shading

### 4.1 Solar photovoltaic panels

Solar Photovoltaic (PV) panels will be considered to be installed to the roof of the building supplying power for the of the common areas, including corridors, stairwells, gym, reception and parking. Approximately 60.4m<sup>2</sup> of roof area will be available to locate solar PV panels. This could equate to approximately 30kW of PV array for the building.

Document Ref. 1028969-RPT-SY-001

### **CUNDALL**

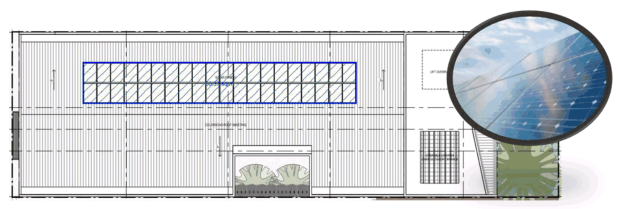


Figure 4.2 - Proposed rooftop layout with indicative PV panel provisions

### 4.2 Building Materials and Resource Minimisation

In 2014-15 Australia produced the equivalent of 565kg per capita of municipal waste and 831kg of construction and demolition waste. While around 60% of this waste is recycled, a large part still goes to landfill. A reduction of both construction and operational waste is therefore an important target of the proposed development.



The design team will actively target reduced carbon footprint during construction and embodied energy within building materials. The design team aims to specify at least 60% of the steel used for reinforcing bar and mesh having been produced using energy-reducing manufacturing methods. All timber used for construction works shall be either certified as responsibly sourced or recycled material.

CUNDALL

WA Prison Officers Union Office - Sustainable Design Report

# A dedicated waste storage area will be provided for the separation and storage of recyclable waste during operation, allowing for the different waste streams to be separated to match the local recycling scheme.

Throughout project design, operation and construction, principles of resource recovery will be applied, so that materials and products are recovered and reused where possible, reducing landfill and saving money.

Some strategies that will be investigated include:

- Innovative waste separation and collection strategies to allow materials to be isolated for reuse;
- A purchasing policy which aims to minimise waste from products and packaging, encourage the use of products which have minimum environmental impact;
- Manufacturers and suppliers will be encouraged to take full responsibility for the life cycle impact of products including ownership at end of life.



In Perth 48% of all car trips are less than 5km distance. Cars produce an average of 0.3kg of CO<sub>2</sub> per km travelled, whereas a cyclist emits negligible greenhouse or other pollution. For each kilometre, a person cycles instead of driving, approximately 0.3 kg of CO<sub>2</sub> are saved from being emitted to the environment.

Furthermore, cycling will encourage an active and healthy lifestyle for the building occupants. The proposed design includes 4 long term and 1 short term bike rack. There will also be 1 shower and 4 lockers provided.

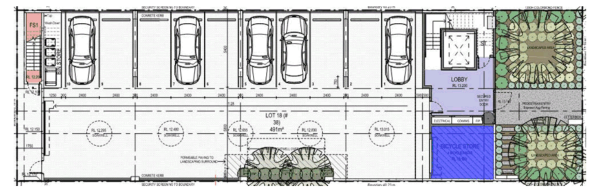


Figure 4.3 - Cyclist Facilities on Ground Floor

### 4.4 Embodied Carbon

Embodied carbon comprises a major proportion of the total carbon footprint of a building. An option to provide a life cycle analysis (LCA) of total carbon and environmental footprint will be considered at key design stages to ensure that design options are prioritised in terms of life-cycle impact and embodied energy/water rather than just day one impacts.

The following items will be considered throughout the design development:

Sub-structure

Document Ref. 1028969-RPT-SY-001

### CUNDALL

- Maximise recycled content of materials in structural components.

- Super-Structure
  - Maximise recycled content in concrete and formwork.
- Envelope
  - Adopt a low-carbon, lightweight approach;
  - Consider necessity of massing elements;
  - Consider composite materials or dual function elements.
- Internal Walls
  - Consider necessity of internal walls;
  - Consider recycled content or reused materials;
  - Consider low carbon steel framing.
- Internal Finishes
  - Consider setting a recycled content target for all finishes;
  - Consider long life and highly durable finished is areas of high foot traffic.

### 4.5 Artificial lighting and controls

It will be considered to specify all Light fitting as LED fittings including lighting for all spaces of the building including in carpark areas combined with occupancy detection for all common areas and lobbies. All common area lighting will incorporate light sensing such as occupancy sensing (PIRs) to reduce lighting consumption when lighting is not required. Daylight dimming to common areas and commercial tenancies to reduce power usage when daylight levels are high will be part of the design too.

### 4.6 Emissions & toxicity

Volatile organic compounds (VOCs) are emitted as gases from certain solids or liquids. VOCs include a variety of chemicals, some of which may have short and long-term adverse health effects. Concentrations of many VOCs are consistently higher indoors than outdoors. VOCs are emitted by a wide array of products numbering in the thousands (typically paints and lacquers, paint strippers, cleaning supplies, pesticides, building materials and furnishings, office equipment such as copiers and printers).

The development will aim to specify materials with a low emissions content including low-VOC and low formaldehyde content to avoid contaminating the indoor air.

### 4.7 Thermal comfort

The human body regulates its core temperature via the hypothalamus within a narrow range of 36 to 38 degrees. An indoor environment that is too hot or too cold can affect mood, performance and productivity. However, at which temperature a resident feels comfortable varies significantly from person to person. To control internal comfort and minimise excessive heat loss in winter and heat gains in summer, several strategies will be investigated for the proposed development:

- Facade design and glass selection is very important; heat gains and losses must be moderated, and thermal bridging should be avoided.
- · The facade should be well sealed to avoid draughts and air leakage.

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### 4.8 Walkable neighbourhood & access to public transport

The proposed development is in the City of Vincent. As displayed below in Figure 4.4, there are a variety of shops, entertainment, and public transport in a convenient distance to the proposed development. Similarly, the location provides good public transport options for the building occupants.



Figure 4.4 - Walkable neighbourhood & access to public transport.

Document Ref. 1028969-RPT-SY-001

14

### CUNDALL

### 5.0 Environmental performance rating

City of Vincent Planning and Building Policy Manual, Built Form Policy requires:

A1.17.2 Development achieves one of the environmental performance standards shown in the below table, or their equivalent\*.

Green Building Council of Australia's Green Star Rating System; As-Built and Performance rating tool - 5 star Green Star rating

### 5.1 Green Star

The development is being designed to fulfil all requirements in terms of Ecologically Sustainable Design (ESD) and is aiming to achieve the equivalent standard of a 4-star Green Star – Design and As-Built v1.3 rating. Green Star is a comprehensive sustainability design tool which assesses the environmental impact of a building over a range of environmental indicators, from management and ecology to energy and water use, material selection and waste production.

A 4-star Green Star rating requires a total of 45 points to be achieved in the aforementioned categories. Sufficient weighted credits have been selected to achieve this rating, and further opportunities will be pursued during the design stages of the project.

Based on the proposed design response the predicted performance in each respective environmental category is tabulated in *Appendix A*. The Green Star strategy demonstrates how the development is capable of achieving a 4-star Green Star target standard.

Table 5.1: Targeted Green Star points

Total Available Points	Minimum Points required for 5 Star Rating	Target for the Proposed Development
110 Points	45 Points	48 Points (4-star with approx. 7% buffer)

Document Ref. 1028969-RPT-SY-001

### CUNDALL

### 6.0 References

- [1] Australian Bureau of Statistics, "4610.0 Water Account, Australia 2015-16," 2017. [Online]. Available: http://www.abs.gov.au/ausstats/abs@.nsf/Latestproducts/4610.0Main%20Features32015-16?opendocument&tabname=Summary&prodno=4610.0&issue=2015-16&num=&view=. [Accessed 05 10 2018].
- [2] J. Pickin and P. Randell , "Australian National Waste Report 2016," Department of the Environment and Energy and Blue Environment Pty Ltd, Docklands, Vic 3008, 2017.
- [3] GHD, Canning Bridge Structure Plan Project Working Group, "Canning Bridge Activity Centre Plan," City of Melville, City of South Perth, Government of Western Australia, Booragoon/South Perth, 2016.
- [4] International Energy Agency, "Global EV Outlook 2018," International Energy Agency, 2018. [Online]. Available: https://www.iea.org/gevo2018/. [Accessed 05 10 2018].

Document Ref. 1028969-RPT-SY-001



### Appendix A Green Star Strategy

Please see overleaf.

Document Ref. 1028969-RPT-SY-001

17

### **Green Star - Design & As Built Scorecard**

Project:	WA Police Officers Union Office	Round:	1	Core Points Available	5 Star "Likely"	5 Star "TBC"
Targeted Rating:	4 Star - Best Practice			98	48	11

CATEGORY / CREDIT	AIM OF THE CREDIT / SELECTION	CODE	CREDIT CRITERIA	POINTS AVAILABLE	POINTS LIKELY	POINTS TBC
Management				14		
Green Star Accredited Professional	To recognise the appointment and active involvement of a Green Star Accredited Professional in order to ensure that the rating tool is applied effectively and as intended.	1.1	Accredited Professional	1	1	
		2.0	Environmental Performance Targets	-	Complies	
		2.1	Services and Maintainability Review	1	1	
Commissioning and Tuning	To encourage and recognise commissioning, handover and tuning initiatives that ensure all building services operate to their full potential.	2.2	Building Commissioning	1	1	
		2.3	Building Systems Tuning	1	1	
		2.4	Independent Commissioning Agent	1		
Adaptation and Resilience	To encourage and recognise projects that are resilient to the impacts of a changing climate and natural disasters.	3.1	Implementation of a Climate Adaptation Plan	2		

	To recognise the development and provision of building information that facilitates understanding of a building's					
Building Information	systems, operation and maintenance requirements, and environmental targets to enable the optimised performance. To recognise practices that encourage building owners, building occupants and facilities management teams to set	4.1	Building Information	1	1	
Commitment to		5.1	Environmental Building Performance	1	1	
Performance Metering and Monitoring	targets and monitor environmental performance in a collaborative way.	5.2	End of Life Waste Performance	1	1	
		6.0	Metering	-	Complies	
metering and monitoring	To reward projects that use best practice formal environmental management procedures during construction.	6.1	Monitoring Systems	1	1	
		7.0	Environmental Management Plan	-	Complies	
Responsible Construction Practices		7.1	Environmental Management System	1	1	
		7.2	High Quality Staff Support	1		1
Operational Waste	B. Prescriptive Pathway			0		
Operational Waste	b. Freschpuve Falliway	8B	Prescriptive Pathway: Facilities	1	1	
Total				14	10	1

Indoor Environment Quality			16		
	9.1	Ventilation System Attributes	1	1	

Indoor Air Quality	To recognise projects that provide high air quality to occupants.	9.2	Provision of Outdoor Air	2		1
		9.3	Exhaust or Elimination of Pollutants	1	1	
		10.1	Internal Noise Levels	1	1	
Acoustic Comfort	To reward projects that provide appropriate and comfortable acoustic conditions for occupants.	10.2	Reverberation	1	1	
		10.3				
		11.0	Minimum Lighting Comfort	-	Complies	
Lighting Comfort	To encourage and recognise well-lit spaces that provide a high degree of comfort to users.	11.1 General Illuminance and Glare Reduction	11.1.1 General Illuminance	1	1	
		11.1 Gei and Glai	11.1.2 Glare Reduction			
		11.2	Surface Illuminance	1	1	
		11.3	Localised Lighting Control	1	1	
		12.0	Glare Reduction	-	Complies	
Visual Comfort	To recognise the delivery of well-lit spaces that provide high levels of visual comfort to building occupants.	12.1	Daylight	2		
		12.2	Views	1		

Total				16	10	1
	levels of thermal comfort.	14.2	Advanced Thermal Comfort	1		
Thermal Comfort	To encourage and recognise projects that achieve high	14.1	Thermal Comfort	1	1	
		13.2	Engineered Wood Products	1	1	
Indoor Pollutants	<b>r Pollutants</b> To recognise projects that safeguard occupant health through the reduction in internal air pollutant levels.	13.1 Paints, Adhesives, Sealants and Carpets	13.1.2 Carpets	1	1	
		aints, sives, ts and oets	13.1.1 Paints, Adhesives and Sealants	4	4	

Energy	22				
	15A.0	Conditional Requirement: Prescriptive Pathway	-		
	15A.1	Building Envelope			
	15A.2	Wall-Glazing Construction and Retail Display Glazing			
	15А.3	Lighting			
	15A.4	Ventilation and Air Conditioning			
	15А.5	Domestic Hot Water			

15A.6	Transition Plan		
15A.7	Fuel Switching		
15A.8	On-Site Storage		
15A.9	Vertical Transportation		
5A.10	Off-Site Renewables		
	Conditional Requirement: NatHERS Pathway		
I5B.1	Thermal and Energy Performance		
	15B.2.1 Lighting		
	15B.2.2 Ventilation and Air Conditioning		
	15B.2.3 Domestic Hot Water		
ing Services and Appliances	15B.2.4 Appliances & Equipment		
ices and	15B.2.5 Fuel Switching		
ding Serv	15B.2.6 On-Site Storage		
iB.2 Buildir	15B.2.7 Vertical Transportation		

Endedan

Greenhouse Gas

E. Reference Building Pathway

Emissions

- · · · · · · · · · · · · · · · · · · ·			
÷-	15B.2.8 Passive Laundry Facilities	0	
	15B.2.9 Unoccupied Areas	0	
	15B.2.10 Off-Site Renewables	0	
15C.0	Conditional Requirement: BASIX Pathway	-	
15C.1	BASIX Greenhouse Gas Reductions	0	
15C.2	Off-Site Renewables	0	
15D.0	Conditional Requirement: NABERS Pathway	-	
15D.1	NABERS Energy Greenhouse Gas Emissions Reduction	0	
15D.2	Off-Site Renewables	0	
nal asures	15D.3.1 Transition Plan	0	
15D.3 Additional Prescriptive Measures	15D.3.2 Fuel Switching	0	
15D Prescri	15D.3.3 On-Site Storage	0	
15E.0	Conditional Requirement: Reference Building Pathway	-	Complies
15E.1	GHG Emissions Reduction: Building Fabric	4	1

		15E.2	GHG Emissions Reduction	16	2	4
		15E.3	Off-Site Renewables	8		
		15E.4	District Services	7		
		onal asures	15E.5.1 Transition Plan	1		
		15E.5 Additional Prescriptive Measures	15E.5.2 Fuel Switching	2		
		15E Prescri	15E.5.3 On-Site Storage	1		
Peak Electricity Demand	B. Performance Pathway	16A				
Reduction	b. Foromation Failing	16B	Modelled Performance Pathway: Reference Building	2	1	1
Total				22	4	5

Transport	Transport			10		
		17A	Performance Pathway	0		
		17B.1	Access by Public Transport	3	3	
		17B.2	Reduced Car Parking Provision	1		

Sustainable Transport	B. Prescriptive Pathway	17B.3	Low Emission Vehicle Infrastucture	1		
		17B.4	Active Transport Facilities	1	1	
		17B.5	Walkable Neighbourhoods	1		
Total				7	4	0

Water				11		
		18A	Potable Water - Performance Pathway			
		18B.1	Sanitary Fixture Efficiency	1	1	
Potable Water	B. Prescriptive Pathway	18B.2	Rainwater Reuse	1		1
		18B.3	Heat Rejection	2	2	
		18B.4	Landscape Irrigation	1	1	
		18B.5				
Total				5	4	1

Materials				14		
		19A.1	Comparative Life Cycle Assessment	6	3	
		19A.2	Additional Reporting	4	1	
			19B.1.1 Portland Cement Reduction			
		19B.1 Concrete	19B.1.2 Water Reduction	0		
Life Cycle Impacts	A. Performance Pathway - Life Cycle Assessment		19B.1.3 Aggregates Reduction	0		
		19B.2 Steel	A. Reduced Mass of Steel Framing	0		
		19B.3				
		19B.4				
		130.4				
		20.1	Structural and Reinforcing Steel	-	Complies	
Responsible Building	To reward projects that include materials that are responsibly	20.1			1	
Materials	sourced or have a sustainable supply chain.	20.2	Timber	1	1	

		20.3	Permanent Formwork, Pipes, Flooring, Blinds and Cables	1	1	
Sustainable Products	To encourage sustainability and transparency in product specification.	21.1	Product Transparency and Sustainability	3		
		22.0	Reporting Accuracy	-	Complies	
Construction and Demolition Waste	B. Percentage Benchmark	22A	Fixed Benchmark	0		
		22B	Percentage Benchmark	1		1
Total				14	7	1

Land Use & Ecolog	ау			6	
Ecological Value	To reward projects that improve the ecological value of their site.	23.0	Endangered, Threatened or Vulnerable Species	-	Complies
Ecological Value		23.1	Ecological Value	3	
		24.0	Conditional Requirement	-	Complies
	To reward projects that choose to develop sites that have				

Sustainable Sites	limited ecological value, re-use previously developed land and remediate contaminate land.	24.1	Reuse of Land	1	1	
		24.2	Contamination and Hazardous Materials	1	1	
Heat Island Effect	To encourage and recognise projects that reduce the contribution of the project site to the heat island effect.	25.1	Heat Island Effect Reduction	1	1	
Total				6	3	0

Emissions				5		
Stormwater	To reward projects that minimise peak stormwater flows and reduce pollutants entering public sewer infrastructure.	26.1	Stormwater Peak Discharge	1	1	
Stornwater		26.2	Stormwater Pollution Targets	1		
Light Pollution	To reward projects that minimise light pollution.	27.0	Light Pollution to Neighbouring Bodies	-	Complies	
Light Polition		27.1	Light Pollution to Night Sky	1		1
Microbial Control	To recognise projects that implement systems to minimise the impacts associated with harmful microbes in building systems.	28	Legionella Impacts from Cooling Systems	1	1	
Refrigerant Impacts	To encourage operational practices that minimise the environmental impacts of refrigeration equipment.	29.1	Refrigerants Impacts	1		

Innovation	10	

Innovative Technology or Process	The project meets the aims of an existing credit using a technology or process that is considered innovative in Australia or the world.	30A	Innovative Technology or Process			1
Market Transformation	The project has undertaken a sustainability initiative that substantially contributes to the broader market transformation towards sustainable development in Australia or in the world.	30B	Market Transformation			
Improving on Green Star Benchmarks	The project has achieved full points in a Green Star credit and demonstrates a substantial improvement on the benchmark required to achieve full points.	30C	Improving on Green Star Benchmarks	10	1	
Innovation Challenge	Where the project addresses an sustainability issue not included within any of the Credits in the existing Green Star rating tools.	30D	Innovation Challenge		2	
Global Sustainability	Project teams may adopt an approved credit from a Global Green Building Rating tool that addresses a sustainability issue that is currently outside the scope of this Green Star	30E	Global Sustainability			
Total				10	3	1

AVAILABLE	TARGETED	
98	44.0	10.0
	44.9	10.2
10	3.0	1.0

Total



### WASTE MANAGEMENT REPORT

New Offices for the Western Australian Prison Offices Union Lot 18 (#38) Summers Street, East Perth WA 6004



Prepared by:

## WHITEHAUS architects

www.whitehaus.com.au

Rev	Description	Date	Checked
A	Issued for Comment	07.12.2020	
В	Issued for Development Approval	11.12.2020	

#### INTRODUCTION & OBJECTIVES OF THE WASTE MANAGEMENT PLAN.

The City of Vincent requires a Waste Management Plan (WMP) to be included as part of a Development Application for the construction of a 3-storey office building, consisting of two levels of offices and associated amenities with entry lobby and undercover carpark at ground level located at Lot 18 (No. 38) Summers Street, East Perth. The objective of this plan is to ensure that waste management is undertaken effectively, efficiently, and sustainably during the operation of the residential complex on completion and during its occupation.

In simple terms, the WMP addresses the day to day needs of the operation of the proposed residential development at Lot 18 Summers Street to ensure that the plan adequately caters for the anticipated quantities of waste and recyclables to be generated, provides suitable Bin Storage Areas including appropriate receptacles; and allows for efficient collection of receptacles by appropriate waste collection vehicles.

The estimated waste generated, receptacle size, number of receptacles, collection frequency and collection method for the Proposal is outlined in the table below. The anticipated quantities of refuse and recyclables for the proposal were based upon the City of Vincent's 'Waste Guidelines for New Developments' (May 2020).

This WMP has been prepared in accordance with requirements of the City of Vincent's "Waste Guidelines for New Developments" and other policies as applicable.

### 1. THE DEVELOPMENT PROPOSAL/WASTE GENERATION

### Waste Generation.

Refer to Table 1.1. Commercial waste and recycling generation rates / storage requirement as below:

Table 1.1 - Commercial waste and recycling generation rates / storage requirement

Commercial							
Serviced Apartment, Backpacker or Boarding Houses (for accommodation only, kitchens, catering areas, common areas in a development require separate waste generation assessment)	30	20	10	L/bedroom/week			
Offices and Medical/Consulting Rooms including dentist/veterinary	15	15	5	L/100m²/day			
Hotel or Motel Accommodation (for accommodation only other areas within the hotel/motel require separate waste generation assessment)	30	20	10	L/bedroom/week			
Licenced Club	50	80		L/100m²/day			
Education/Training (teaching space)	5	5		L/100m²/day			
Childcare	240	240	120	L/100m²/week			
Function Room	200	200	80	L/100m²/day			
Gym	10	10		L/100m²/day			
Retirement Village	60	60	20	L/apartment/week			
Independent Living	80	80	30	L/apartment/week			
Community or sports centre, Place of Worship, Recreation (private)	50	50		L/100m²/day			

Note: Waste generation calculations are based on operational days. Some use types ie: Function Room may only be used a couple of days a week, therefore waste generation calculations would be based on 2 days of operation.

The waste generation volumes in litres per week (L/week) of general waste, recyclables and organic waste adopted for this waste assessment are shown in modified Table 1.2 below. The following figures are based on the development NLA of 429.35m2.

#### Table 1.2 – Waste generation volumes

Building Area – 480 m2	Waste Generation Rate (L/100m2/Week)	Waste Generation (L/Week)
Red Lid – General Waste (weekly)	15	64.5
Yellow Lid – Recycling Waste (weekly)	15	64.5
FOGO – (weekly)	5	21.5
Total		150.5

Waste generation is estimated by volume in litres (L) as this is generally the influencing factor when considering receptacle size, numbers and storage space required.

As shown in Table 1.2, it is anticipated that the development in this proposal will generate a total of 64.5L of general waste refuse per week, 129L of recyclables per fortnight, and 21.5L of FOGO waste refuse per week.

#### Receptacle Sizes.

The information in Table 1.3 below presents the dimensions of receptacle sizes supplied by City of Vincent ranging from 120L to 240L. It should be noted that these receptacle dimensions are approximate and can vary slightly between suppliers.

#### Table 1.3: Typical Receptacle Dimensions

Bin Size (L)	Depth (m)	Width (m)	Height (m)	Area (m <sup>2</sup> )
120	0.560	0.480	0.930	0.270
140	0.615	0.535	0.915	0.490
240	0.730	0.580	1.080	0.430

Reference: SULO Bin Specification Data Sheets

#### Bin Requirement Calculations.

To ensure sufficient area is available for storage of the waste receptacles, the quantity of receptacles required for Bin Storage Area was modelled utilising the range of receptacle sizes as shown in Table 2.3. This was based on one collection per week of general waste refuse and alternating fortnightly collections of recyclables.

#### Table 1.4: Receptacle Requirements

Waste Stream	Waste Generation	Number of Receptacles Required		I
		120L	140	240L
General Waste (Red)	64.5L / week	1	1	0.487 (1)
Recycling (Yellow)	129L / fortnight	1	2	0.487 (1)
FOGO (Lime Green)	21.5L / week	1	1	0.162 (1)
Green Waste	To be arranged separ	rately		

Based on receptacle dimensions specified in Table 1.3, the Bin Storage Requirement has been calculated to require the following receptacles:

- 1 x standard 240L Yellow Lid Reycling Waste receptacle in common bin store area;
- 1 x standard 120L Red Lid Recycling Waste receptacle in common bin store area;
- 1 x standard 120L Lime Green lid FOGO Waste receptacle in common bin store area.

CONCLUSION; Adequate Waste Capacity with bins will be provided.

In addition to the above requirements, this development requires the use of:

1 x standard 660L receptacle for shredded confidential document in common bin store area.

#### 2. SIZE AND LOCATIONS OF THE BIN STORES.

There will be 1 Bin Store located on the site, located within the carpark towards the rear of the site.

This Bin Store will have the capacity to contain the required receptacles.

The design of the common Bin Storage Area will consider the following:

- Impervious floors draining to waste traps that are connected to the sewer system and NOT the soak well/storm water system;
- A tap for washing of receptacles and Bin Storage Area as required;
- Adequate width for easy manoeuvring of receptacles;
- Doors to the Bin Storage Area must be wide enough to fit bins through and self-closing and
- Area to be naturally ventilated to a suitable standard;
- Appropriately signposted;
- The Bin Storage Area shall be located behind the building setback line;
- Receptacles will not be visible from the property boundary or areas trafficable by the public;
- Receptacles are reasonably secured from theft and vandalism.
- The Walls will be solid and impervious for easy cleaning
- Bin Store will be lit in accordance with the relevant local and Australian Standards if and where required.

Please refer to the attached plans for sizes and locations of the proposed Bin Stores.

### 3. GREEN WASTE

The City does not currently have a green waste bin. At this time, the City offers a twice yearly bagged and loose green waste collection service, details of this can be found on the City's website.

#### 4. BULK WASTE

The City offers residents 2 x bulk waste verge collections each year.

Bulky Waste collection takes place on the verge alongside the Bin Presentation Area or at free drop off points at the west metro recycling centre.

### 5. MANAGEMENT OF THE BINS & MOVEMENT FOR COLLECTION.

The Property/Strata Manager will engage a Caretaker / responsible person for the management of the Bins to

- · ferry the receptacles to and from the Bin Storage Area and on collection days.
- Ensuring the bins are returned to Bin Store on site once emptied by council collection, generally on the same day as collection.
- Cleaning, maintenance of the bins themselves.

#### 6. LOCATION OF THE BIN STORES ON SITE.

The Bin Store is located inside the parking area towards the rear of the site to allow for easy access and use by the employees.

#### 7. BIN COLLECTION

Bin collection will be by The City of Vincent on standard bin collection round.

The City will service the proposal by providing one (1) 120L red lid receptacles for general waste plus one (1) 240lt yellow lid receptacles for recyclables plus one (1) 120lt lime green lid receptacles for FOGO waste which are to be collected by the City's waste collection vehicle.

The City's waste collection vehicle will service the receptacles from the Bin Presentation Area located on the verge at Summers Street.

Collection of the 660L recycling receptacle will be by commercial arrangement.

The Property Caretaker will ferry the receptacles to and from the common Bin Storage Area and Bin Presentation Area on collection days. The City's waste collection vehicle will collect waste from the Proposal weekly for refuse and alternating fortnights for recyclables.

#### 8. CONCLUSION

As demonstrated within this WMP, the Proposal provides a sufficient Bin Storage Areas for general and recycling waste based on a suitable configuration of receptacles. This indicates that a satisfactorily designed Bin Storage Area has been provided and collection of waste receptacles can be completed from this Proposal.

The above is achieved using:

- One (1) 140L red lid general waste receptacle collected once per week;
- One (1) 240L recycling receptacle collected once per fortnight; and
- One (1) 140L FOGO receptacle collected once per week.
- One (1) 660L paper recycling receptacle collected by commercial arrangement.

The City's waste collection vehicle will service the receptacles from the Bin Presentation Area located off the laneway to the rear off the site. The Strata Manager / responsible person will ferry the receptacles to and from the Bin Storage Area and Bin Presentation Area on collection days.

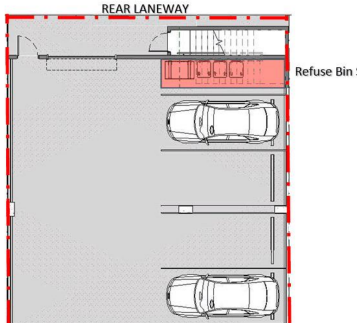
A Strata Manager / responsible person will oversee the relevant aspects of waste management at the Proposal.

- 9. ATTACHMENTS (that form part of this WMP)
- Attachment 01 Locality Plan
- Attachment 02 Bin Storage Area



1 - Locality - Proposed development @ Lot 18 Summers Street, East Perth

2 - Refuse Bin Storage location



**Refuse Bin Storage** 

### 3.2 Item 3.2 Address: 38 Summers Street, East Perth Proposal: Proposed Commercial Development Applicant: Hemsley Planning Reason for Referral: Pre-lodgement Application The proposal would benefit from referral to the Design Review Panel to consider departures to the City's Policy No. 7.1.1 – Built Form (Built Form Policy), and the appropriateness of the development within its setting.

	DRP Comments 11 November 2020
Design quality ev	aluation
	Supported
	Pending further attention – refer to detailed comments provided
	Not supported
	Insufficient information for comments to be able to be provided.
Strengths of the l	Proposal
Building is well	l arranged and efficient
Design Principles	3
Principle 1 -	Principle
Context and	Good design responds to and enhances the distinctive characteristics of a local
character	area, contributing to a sense of place.
	Building height and scale seems to be appropriate with the surrounding context, which is
	<ul><li>mixed and undergoing transition.</li><li>Further resolution of boundary walls is required to address concerns detailed in Principle 3.</li></ul>
Principle 2 -	Principle     Principle
Landscape	Good design recognises that together landscape and buildings operate as an
quality	integrated and sustainable system, within a broader ecological context.
	<ul> <li>Landscaping indicated in western light well area is constrained and would likely struggle. Consider opportunities to improve the growing conditions.</li> </ul>
	<ul> <li>Installation of on-structure landscaping, including around the deck area, to supplement in ground landscaping. On-structure planters should be of a sufficient dimension to support growth of plants.</li> </ul>
	<ul> <li>Given there is an oversupply of parking, consider removal of proposed parking bay within the front setback area to assist with maximising opportunities for landscaping and deep soil areas,</li> </ul>
	<ul> <li>Appropriate selection of species will be critical to ensure that canopy coverage can be maximised</li> </ul>
Principle 3 - Built	Principle
form and scale	Good design ensures that the massing and height of development is appropriate
	to its setting and successfully negotiates between existing built form and the
	intended future character of the local area.

Page 4 of 11

	<ul> <li>Noted that there is precedent for three storey boundary walls within the immediate streetscape and surrounding context</li> <li>Notwithstanding this, further consideration should be given to the treatment of boundary walls to provide greater articulation and relief. In doing so also give regard to colours and</li> </ul>
	patterns which may be incorporated. These boundary walls will remain visible until redevelopment of surrounding properties takes place on either side, so it is important that the impact of these boundary walls is moderated in the interim.
Principle 4 -	Principle
Functionality	Good design meets the needs of users efficiently and effectively, balancing
and build quality	
	Iife-cycle.     Materials are robust.
	<ul> <li>The building design and floor plan addresses the program.</li> </ul>
Principle 5 -	/ Principle
Sustainability	Good design optimises the sustainability of the built environment, delivering
-	positive environmental, social and economic outcomes.
	<ul> <li>Insufficient information regarding sustainability has been provided for the Panel to provide</li> </ul>
	a comment at this time.
	Recommended that consideration be given the Environmentally Sustainable Design     requirements of the Built Form Delicy, including the use of color papels and water reuse.
	requirements of the Built Form Policy, including the use of solar panels and water reuse (and how this can feed back to the landscaping).
	<ul> <li>Main enclosed offices have no outlook or access to natural light.</li> </ul>
Principle 6 -	Principle
Amenity	Good design optimises internal and external amenity for occupants, visitors and
	neighbours, providing environments that are comfortable, productive and healthy.
	<ul> <li>Concern that floor plan is inward facing with the majority of offices not provided with access to natural. Although a light well is provided based on the current floor plan will not adequately distribute natural light, resulting in a poor amenity outcome for the occupants.</li> </ul>
	Consider opportunities to maximise natural light access to offices through a modified floorplan and office layout.
	Consider swapping middle and top level program so offices can access natural light / ventilation via roof skylights or clerestory windows via roof pop-up/light scoop.
Principle 7 -	Principle
Legibility	Good design results in buildings and places that are legible, with clear connections and easily identifiable elements to help people find their way around.
	Balcony area out the front will contribute towards a sense of activity with the street.
Principle 8 -	Principle
Safety	Good design optimises safety and security, minimising the risk of personal harm
	and supporting safe behaviour and use.
	Entry is provided with adequate transparency to provide surveillance while also protecting     privacy
	<ul><li> Further details on lighting and security measures should be detailed.</li></ul>
	<ul> <li>In providing additional landscaping to address the comments in Principle 2, ensure</li> </ul>
	CPTED principles are considered to minimise opportunities for concealment.
Principle 9 -	/ <u>Principle</u>
Community	/ Good design responds to local community needs as well as the wider social
	/ context, providing environments that support a diverse range of people and
	facilitate social interaction.
	<ul> <li>Insufficient information regarding sustainability has been provided for the Panel to provide a comment at this time.</li> </ul>
	<ul> <li>It was indicated public art being considered for the front elevation. In principle this would</li> </ul>
	be supported, however further details of what this artwork would be and how this
	integrates with the development and its context should be provided so the Panel can

Page 5 of 11

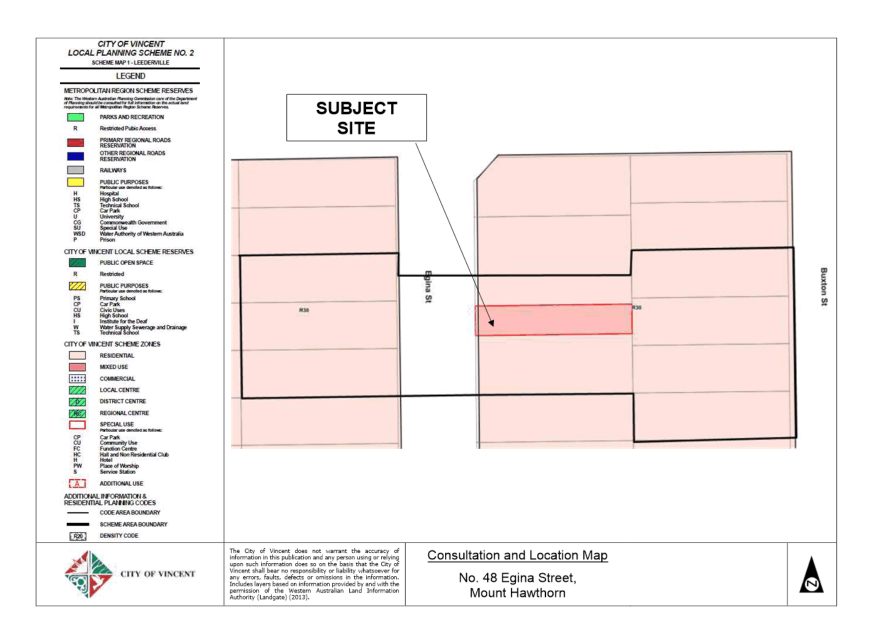
Aesthetics       Good design is the product of a skilled, judicious design attractive and inviting buildings and places that engage         • The Panel has no specific comments, aside from resolving the appearance outlined in Principle 3.       • Noted that the City's Built Form Policy requires the submisses Study to ensure that selected materials, colours and finisher context. As the design is developed and colours, materials at treatments are refined the Panel may provide further commets provided by the DRP	<i>the senses.</i> the boundary wall ion of an Urban Design s are appropriate for the and the boundary wall
<ul> <li>The Panel has no specific comments, aside from resolving tappearance outlined in Principle 3.</li> <li>Noted that the City's Built Form Policy requires the submiss Study to ensure that selected materials, colours and finisher context. As the design is developed and colours, materials a treatments are refined the Panel may provide further comments.</li> </ul>	the boundary wall ion of an Urban Design s are appropriate for the and the boundary wall
<ul> <li>appearance outlined in Principle 3.</li> <li>Noted that the City's Built Form Policy requires the submiss Study to ensure that selected materials, colours and finisher context. As the design is developed and colours, materials treatments are refined the Panel may provide further comm</li> </ul>	ion of an Urban Design s are appropriate for the and the boundary wall
Study to ensure that selected materials, colours and finishe context. As the design is developed and colours, materials treatments are refined the Panel may provide further comm	s are appropriate for the and the boundary wall
treatments are refined the Panel may provide further comm	2
	ent on this principle.
Other comments provided by the DRP	
• N/A	
Other general comments provided by the City	
• N/A	
Conclusion The applicant may need to consider locating the offices on the upper	level so natural light could be
delivered to the offices via skylights, increase opportunities for meaningful landsca	aping, and provide articulation
/ interest to three - storey parapet boundary walls.	
To be returned to DRP	

Page 6 of 11

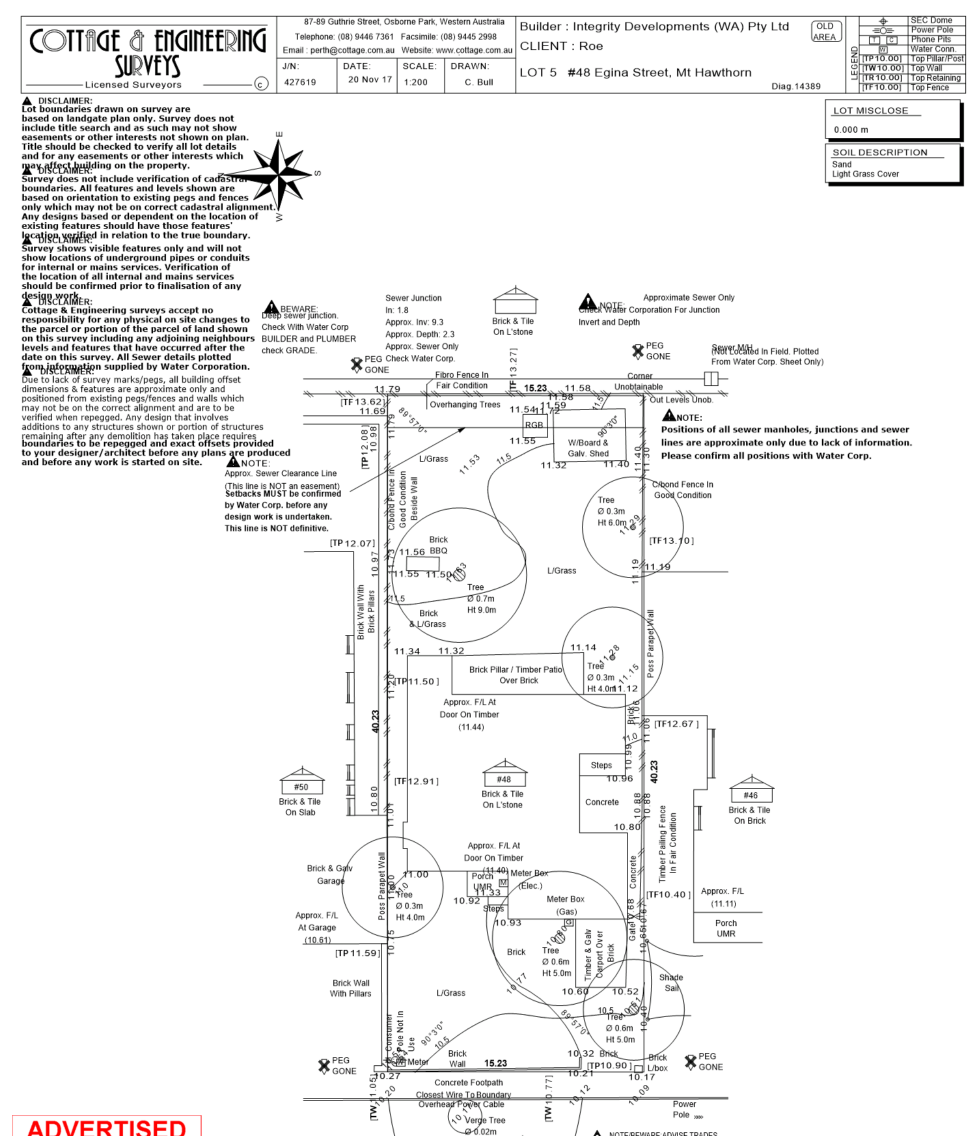
### **Determination Advice Notes:**

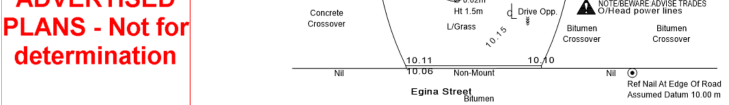
- 1. This is a development approval issued under the City of Vincent Local Planning Scheme No. 2 and the Metropolitan Region Scheme only. It is not a building permit or an approval to commence or carry out development under any other law. It is the responsibility of the applicant/owner to obtain any other necessary approvals and to commence and carry out development in accordance with all other laws.
- Any new signage that does not comply with the City's Policy No. 7.5.2 Signs and Advertising shall be subject to a separate Planning Application and all signage shall be subject to a Building Permit application, being submitted and approved prior to the erection of the signage.
- 3. If the development the subject of this approval is not substantially commenced within a period of two years, or another period specified in the approval after the date of determination, the approval will lapse and be of no further effect.
- 4. A further two years is added to the date by which the development shall be substantially commenced, pursuant to Schedule 4, Clause 4.2 of the Clause 78H Notice of Exemption from Planning Requirements During State of Emergency signed by the Minister for Planning on 8 April 2020.
- 5. All mechanical devices/installations to be located in a position that will not result in the emission of unreasonable noise, in accordance with the *Environmental Protection Act 1986 and Environmental Protection (Noise) Regulations 1997.*
- 6. If it is intended to use the premises as a "public building" as defined in Section 173 of the *Health* (*Miscellaneous Provisions*) Act 1911 (as amended) it is necessary to make application for a Certificate of Approval Maximum Accommodation Notice from the City's Health Services before commencing use of the building as a "public building". The premises shall be constructed in accordance with the requirements of the *Health* (*Public Buildings*) Regulations 1992.
- 7. From 1 July 2021 the City will no longer provide a commercial waste service. The landowner/occupier is advised it is their responsibility to provide suitable waste collection for the site.
- 8. All storm water produced on the subject land shall be retained on site, by suitable means to the full satisfaction of the City. No further consideration shall be given to the disposal of storm water 'off site' without the submission of a geotechnical report from a qualified consultant. Should approval to dispose of storm water 'off site' be subsequently provided, detailed design drainage plans and associated calculations for the proposed storm water disposal shall be lodged together with the building permit application working drawings.
- 9. If an applicant or owner is aggrieved by this determination there is a right of review by the State Administrative Tribunal in accordance with the *Planning and Development Act 2005* Part 14. An application must be made within 28 days of the determination.

Page 1 of 1



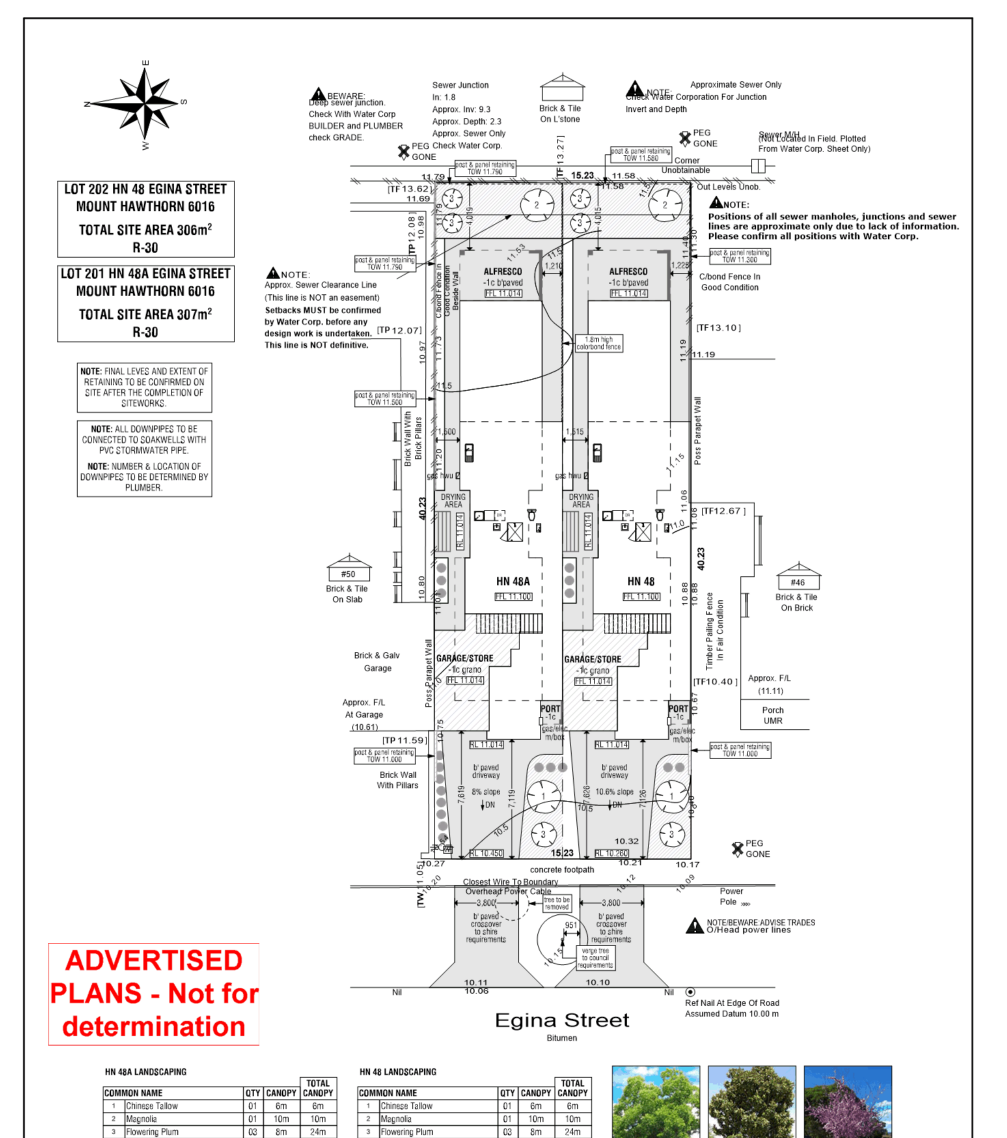


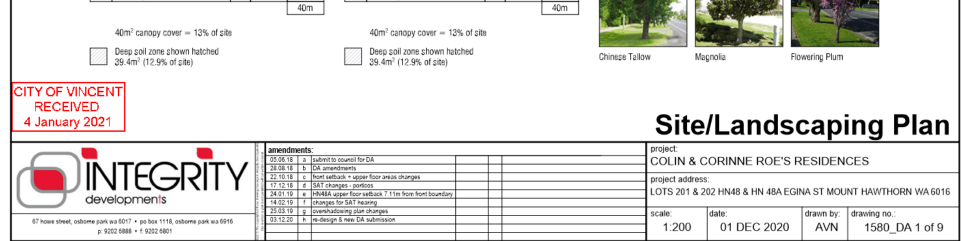


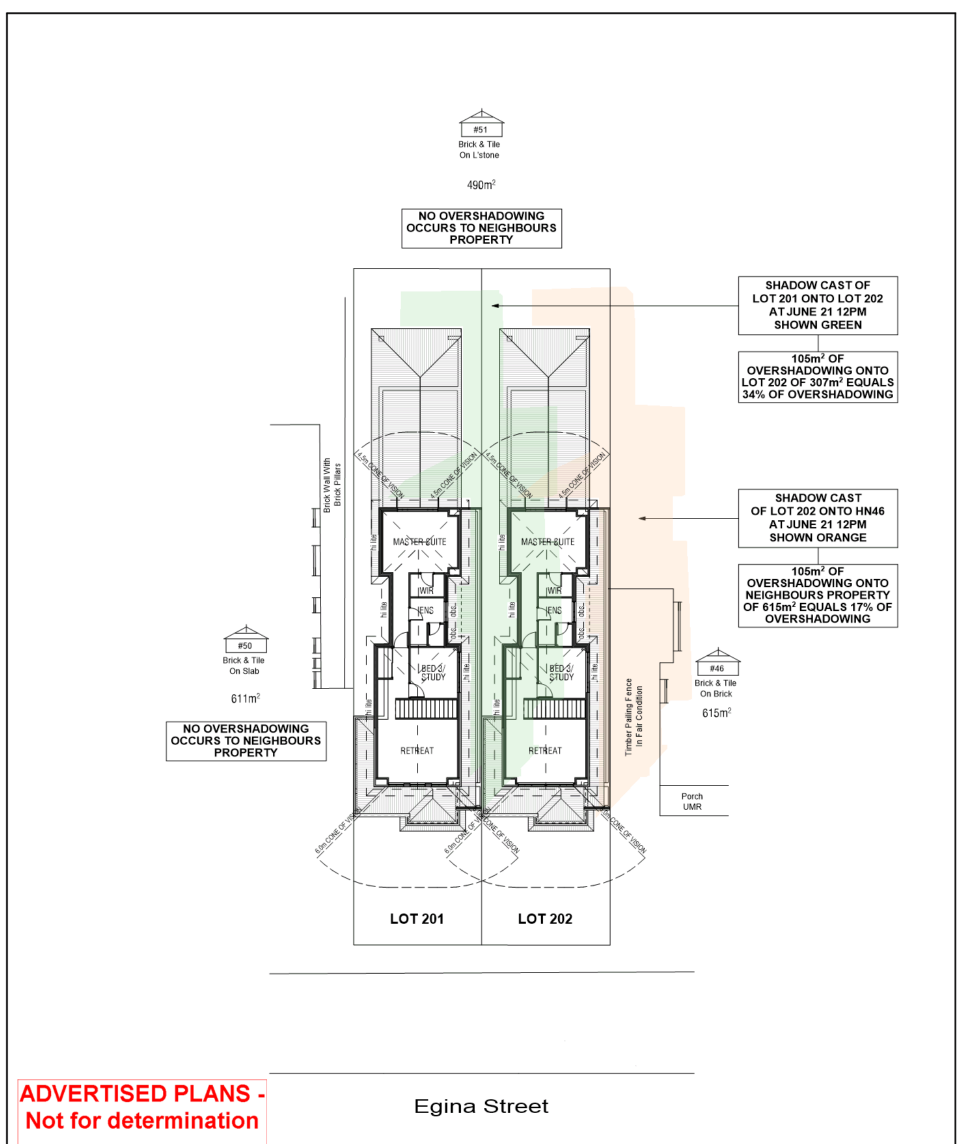








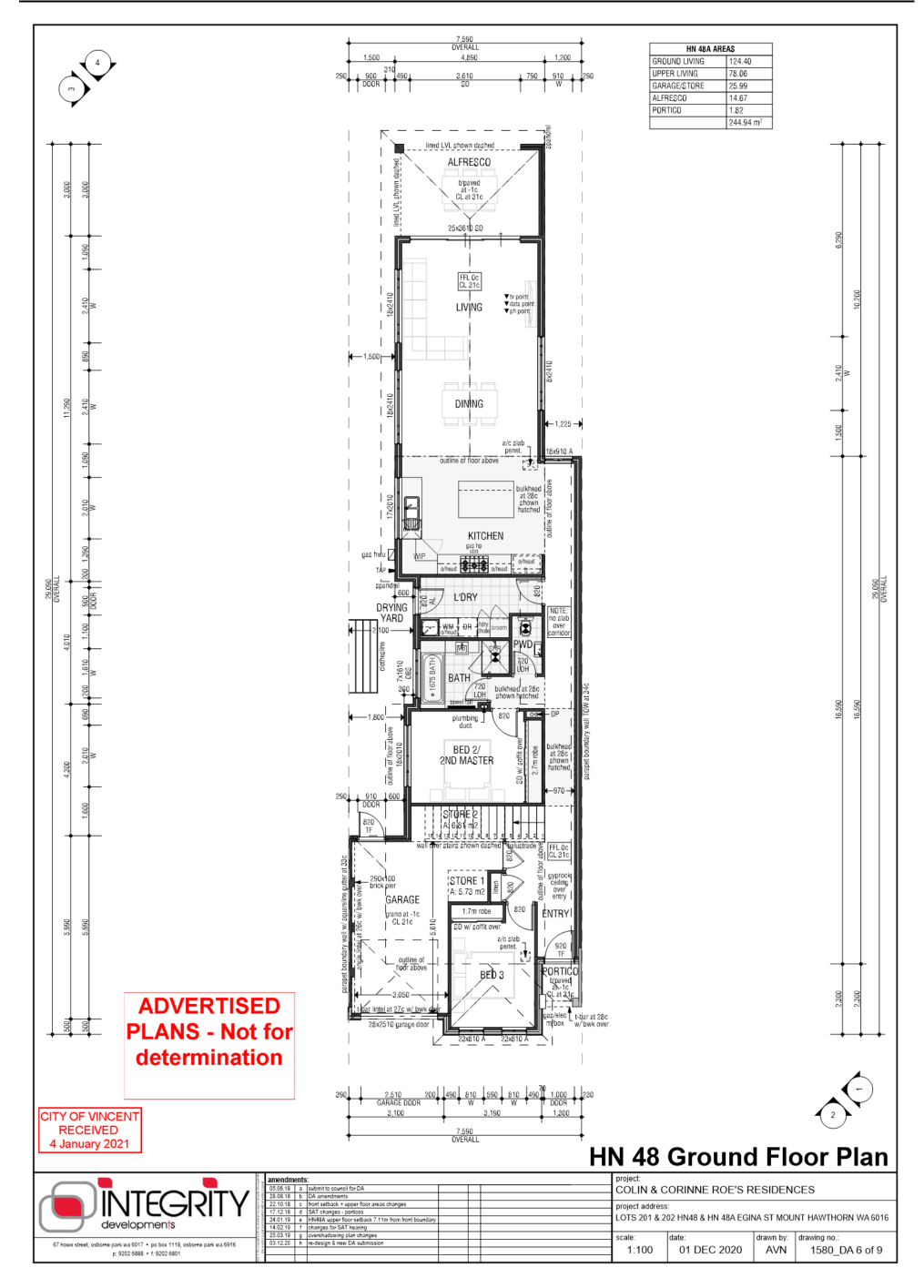


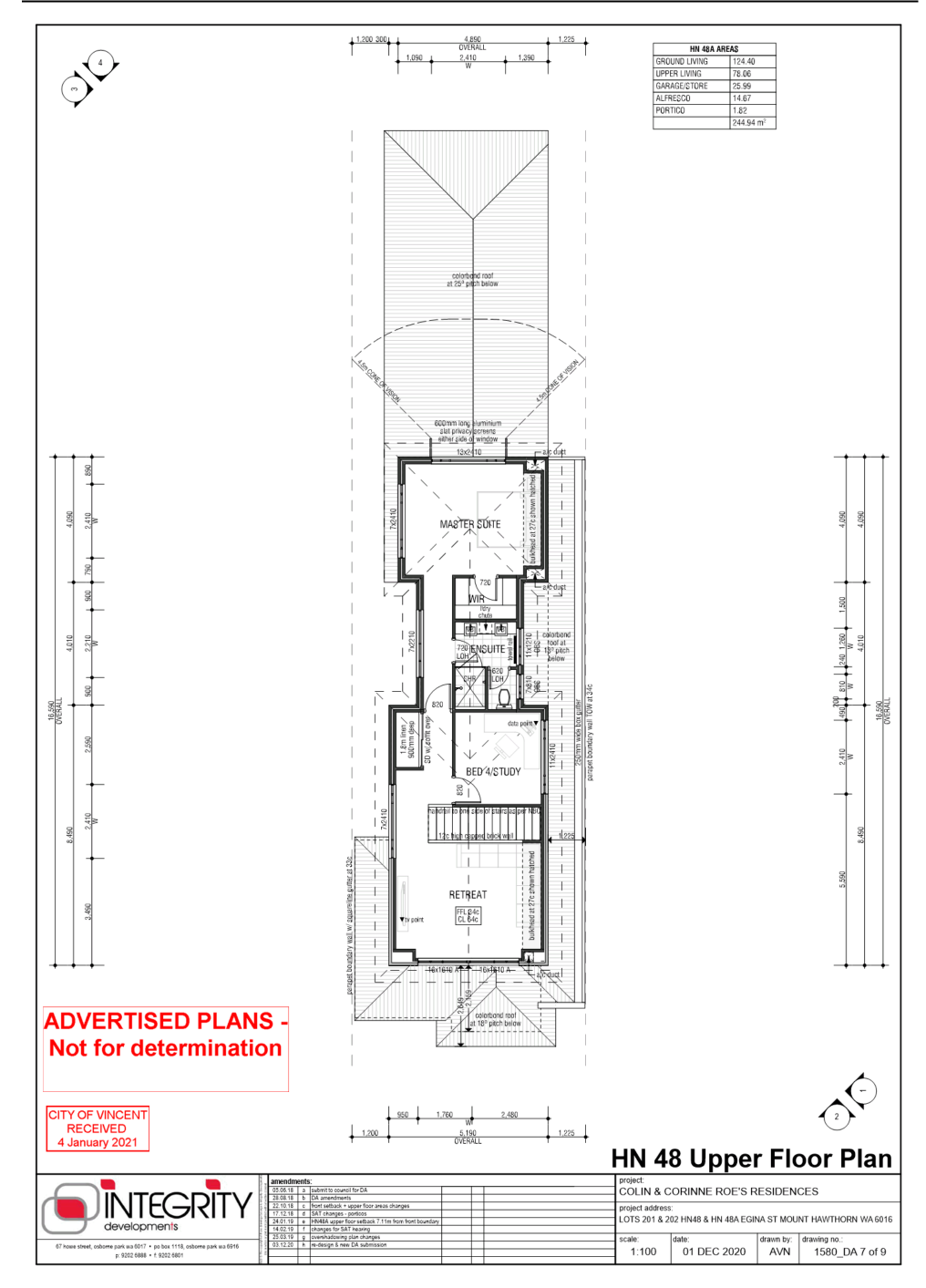


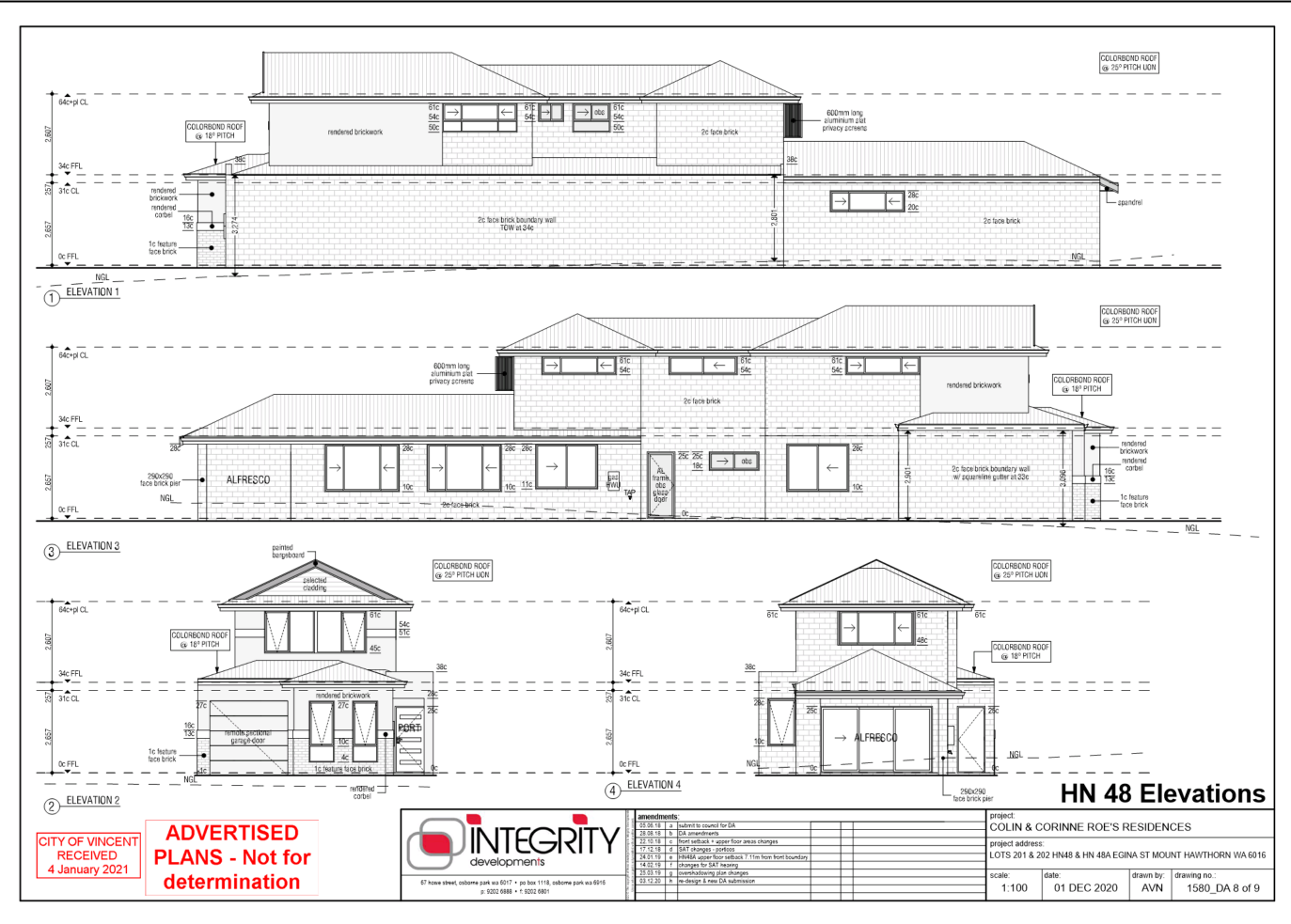
CITY OF VINCENT RECEIVED 4 January 2021		
	Ov	ershadowing & Privacy
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	22.10.18         c         front setback + upper floor areas changes           17.12.18         d         SAT changes - porticos           24.01.19         e         HN48A upper floor setback 7.11m from front boundary           14.02.19         f         Ichanges for SAT hearing	project address: LOTS 201 & 202 HN48 & HN 48A EGINA ST MOUNT HAWTHORN WA 6016
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6916 p: 9202 6888 • f: 9202 6801	25.03.19         g         overshadowing plan changes           0.3.12.20         h         ne-design & new DA submission	scale: date: drawn by: drawing no.: 1:200 01 DEC 2020 AVN 1580_DA 2 of 9

## **ORDINARY COUNCIL MEETING ATTACHMENTS**









#### HN 48A MATERIAL SELECTION

RENDER COLOUR: DULUX FLOODED GUM OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND WALLABY

FACE BRICK: RED VINTAGE OR SIMILAR





RENDER COLOUR: DULUX HIGHGATE OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND BASALT

FACE BRICK: RED VINTAGE OR SIMILAR



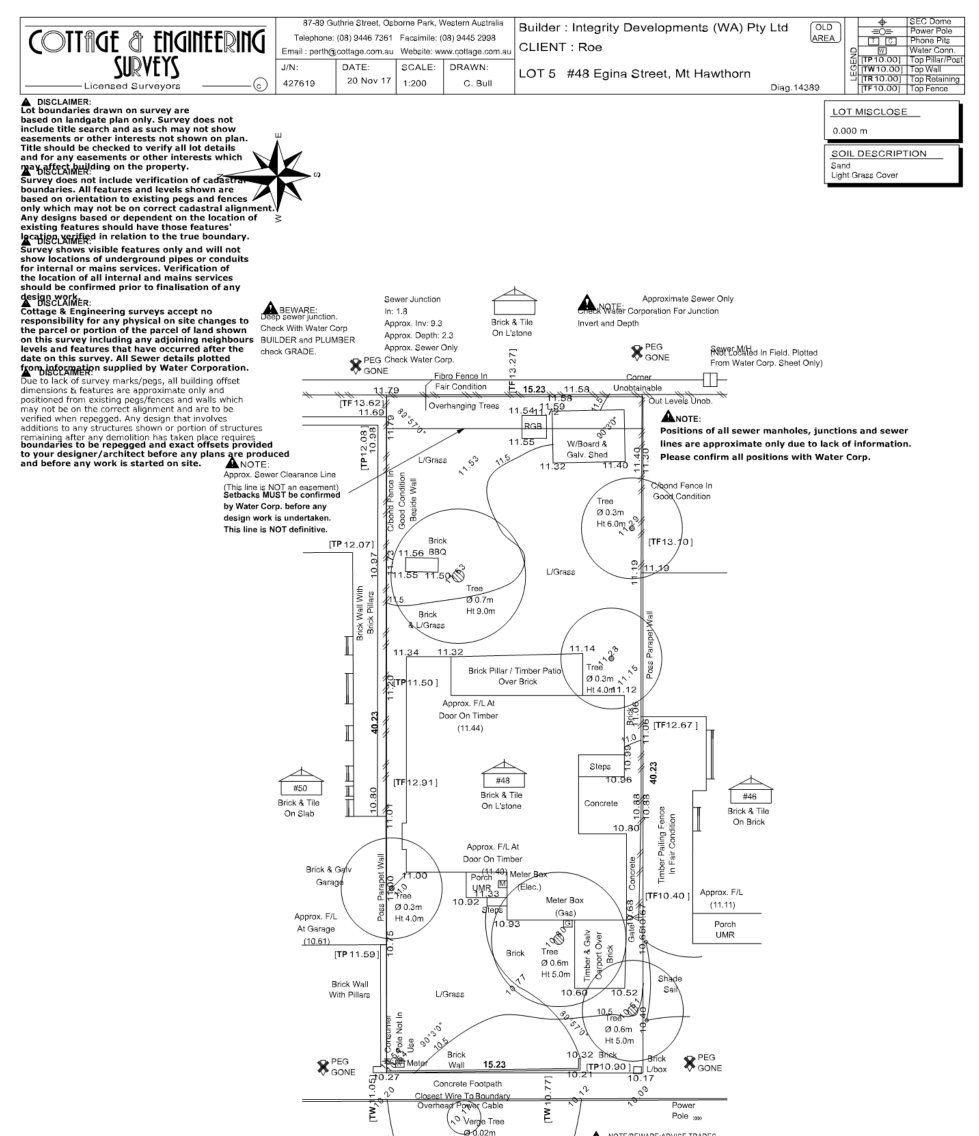


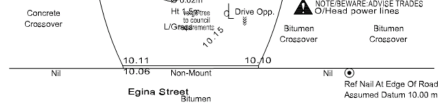
determination					
4 January 2021				3	D Views
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	22.10.18         c         front setback + upper floor areas changes           7.17.2.18         d         SAT changes - porticos           24.01.19         e         HN48A upper floor setback 7.11m from front boundary           14.02.19         f         changes for SAT hearing	project addres LOTS 201 & 2		NA ST MOL	INT HAWTHORN WA 6016
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6916 p: 9202 6888 • f: 9202 6801	25.03.19 g overshadowing plan changes 0.11.20 h re-design & new DA submission	scale:	date: 01 DEC 2020	drawn by: AVN	drawing no.: 1580_DA 9 of 9

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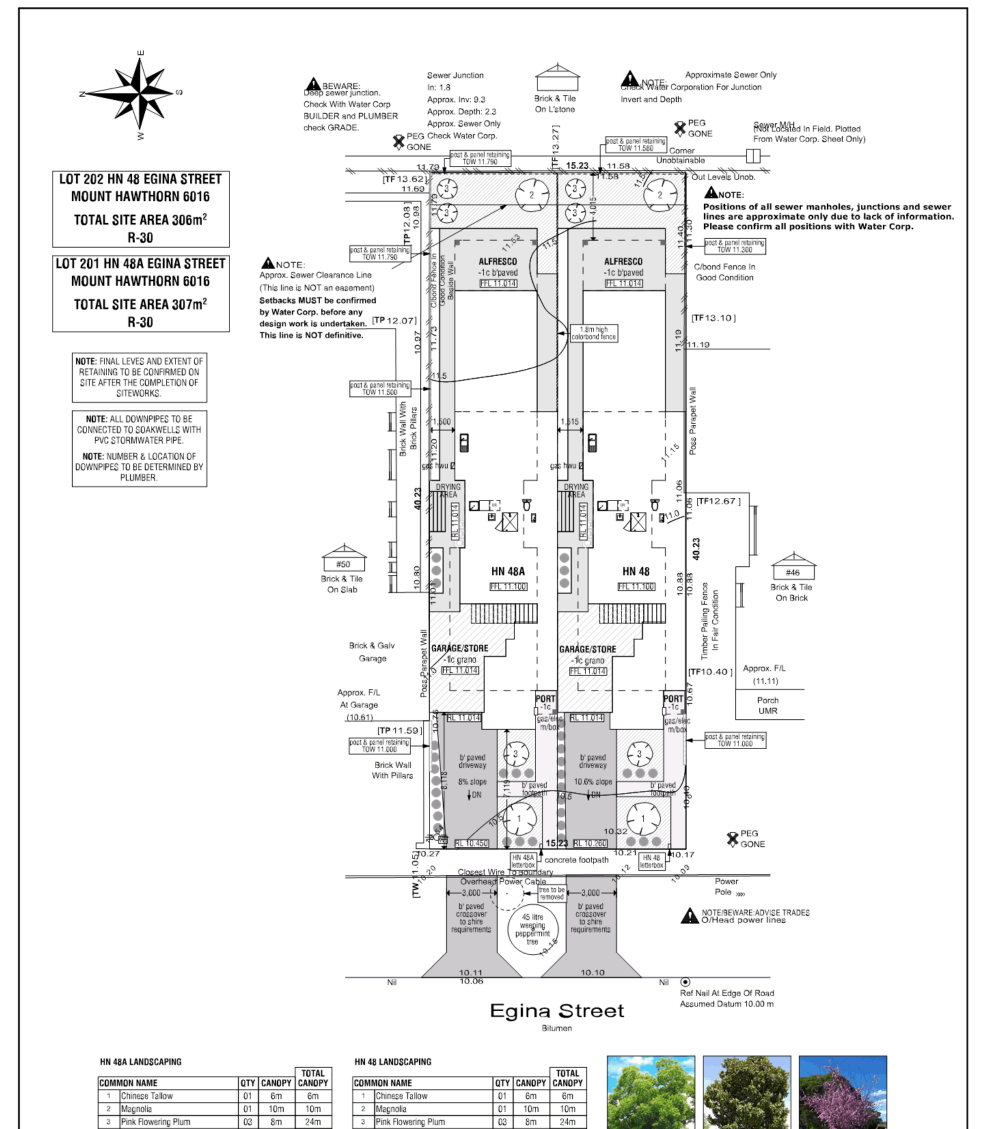
ANS - Not for

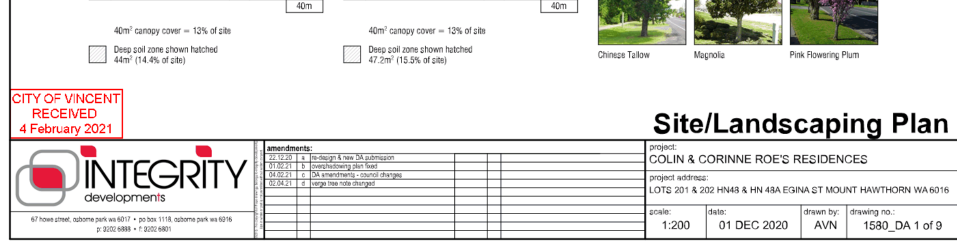


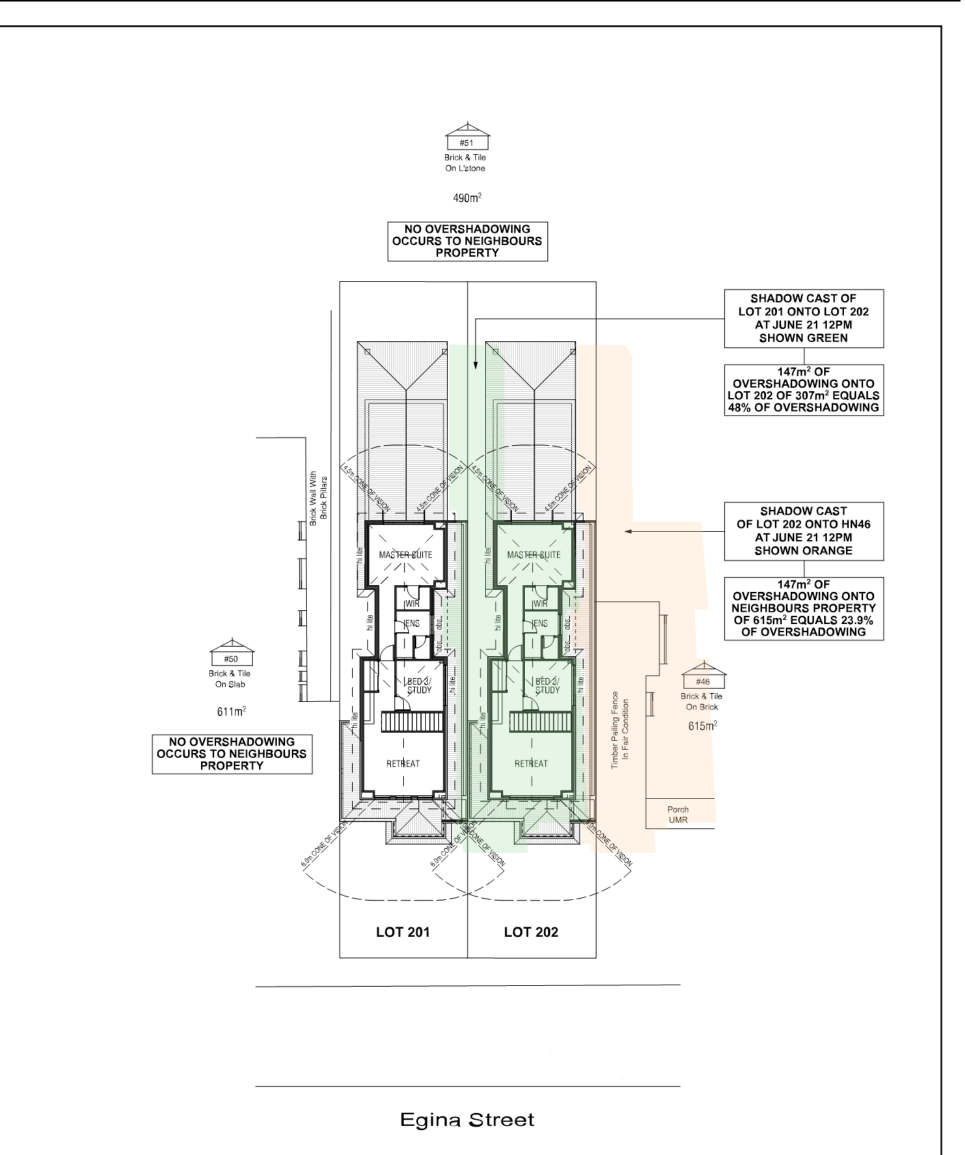












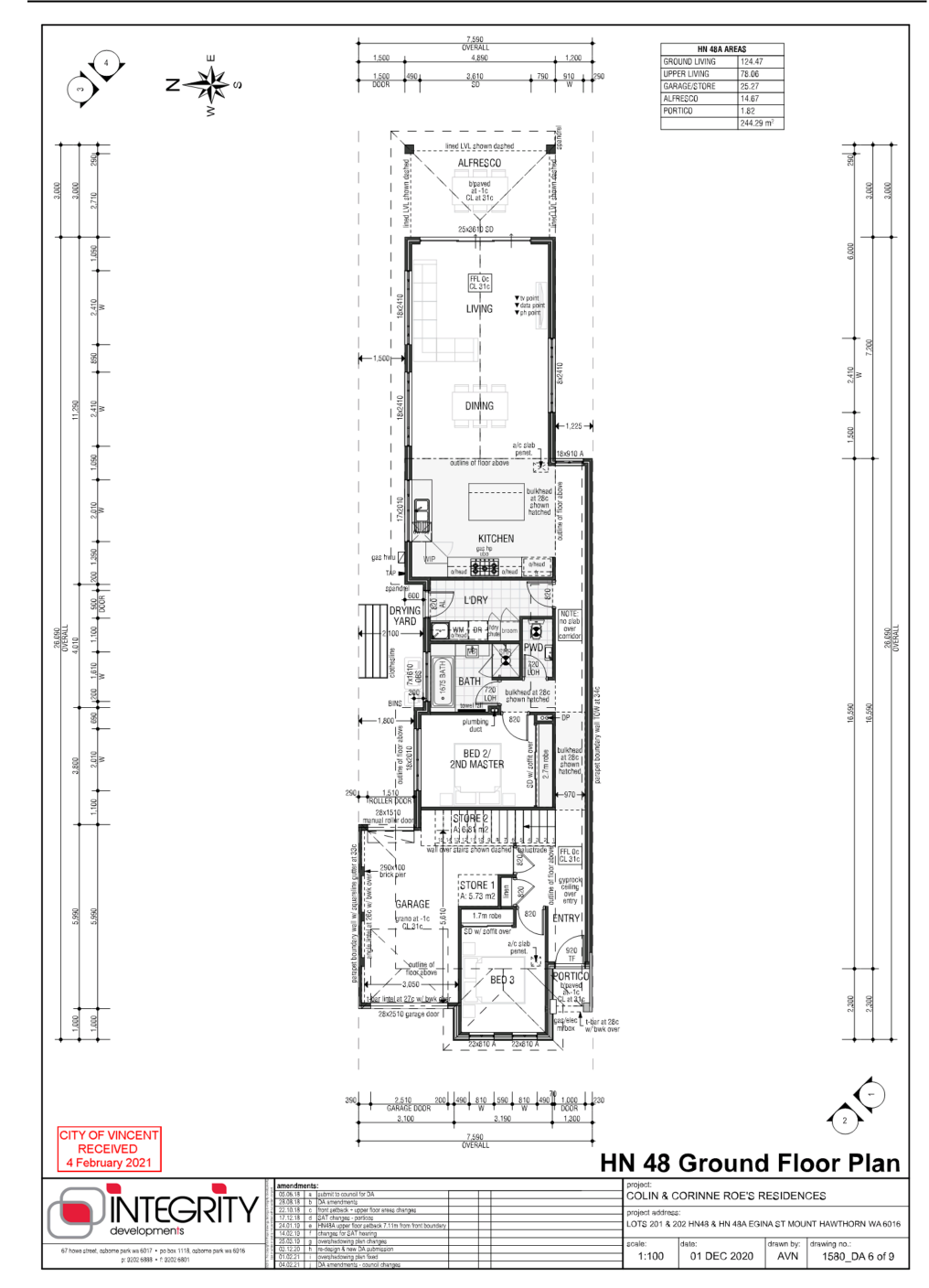


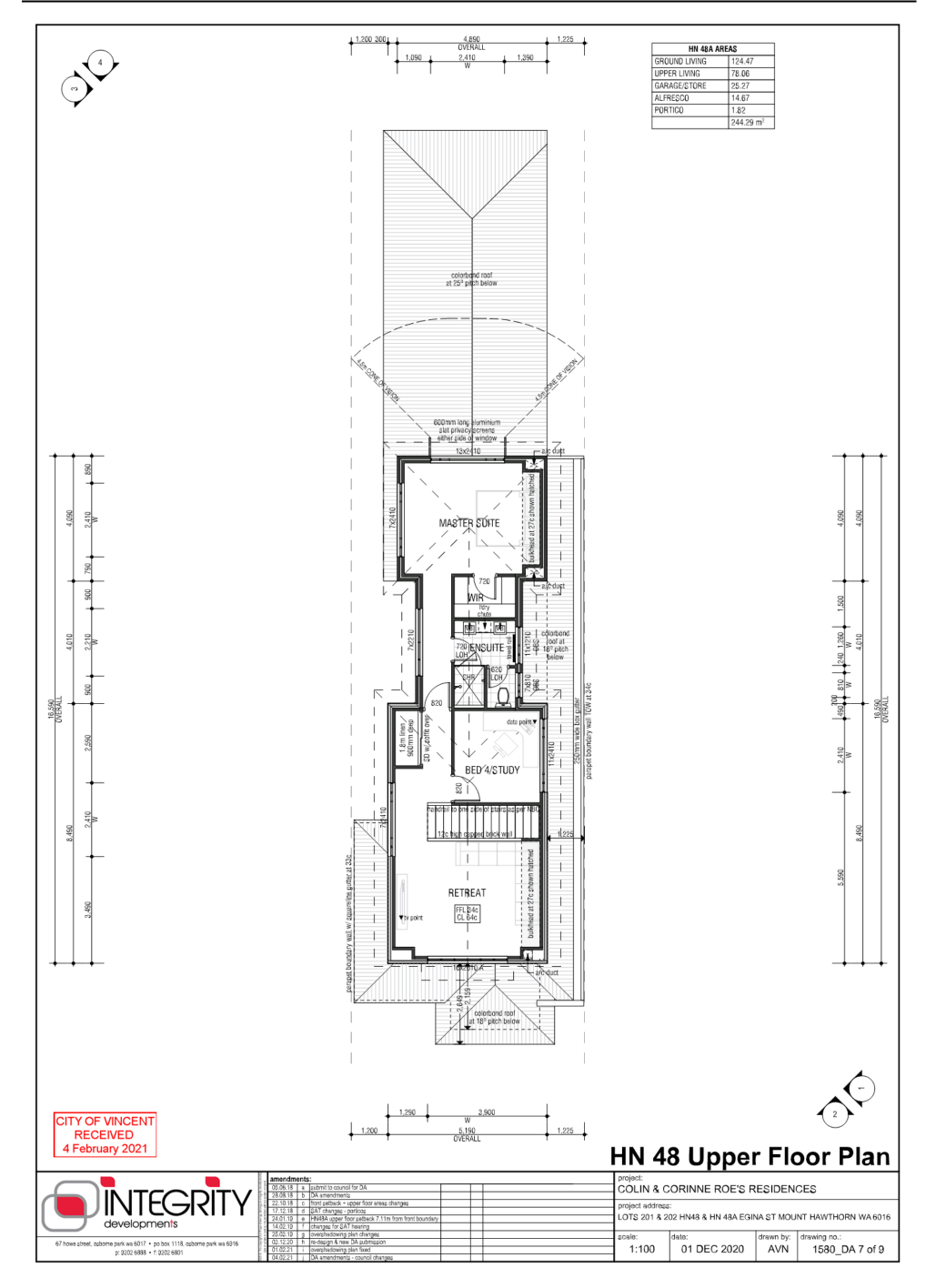
## **Overshadowing & Privacy**

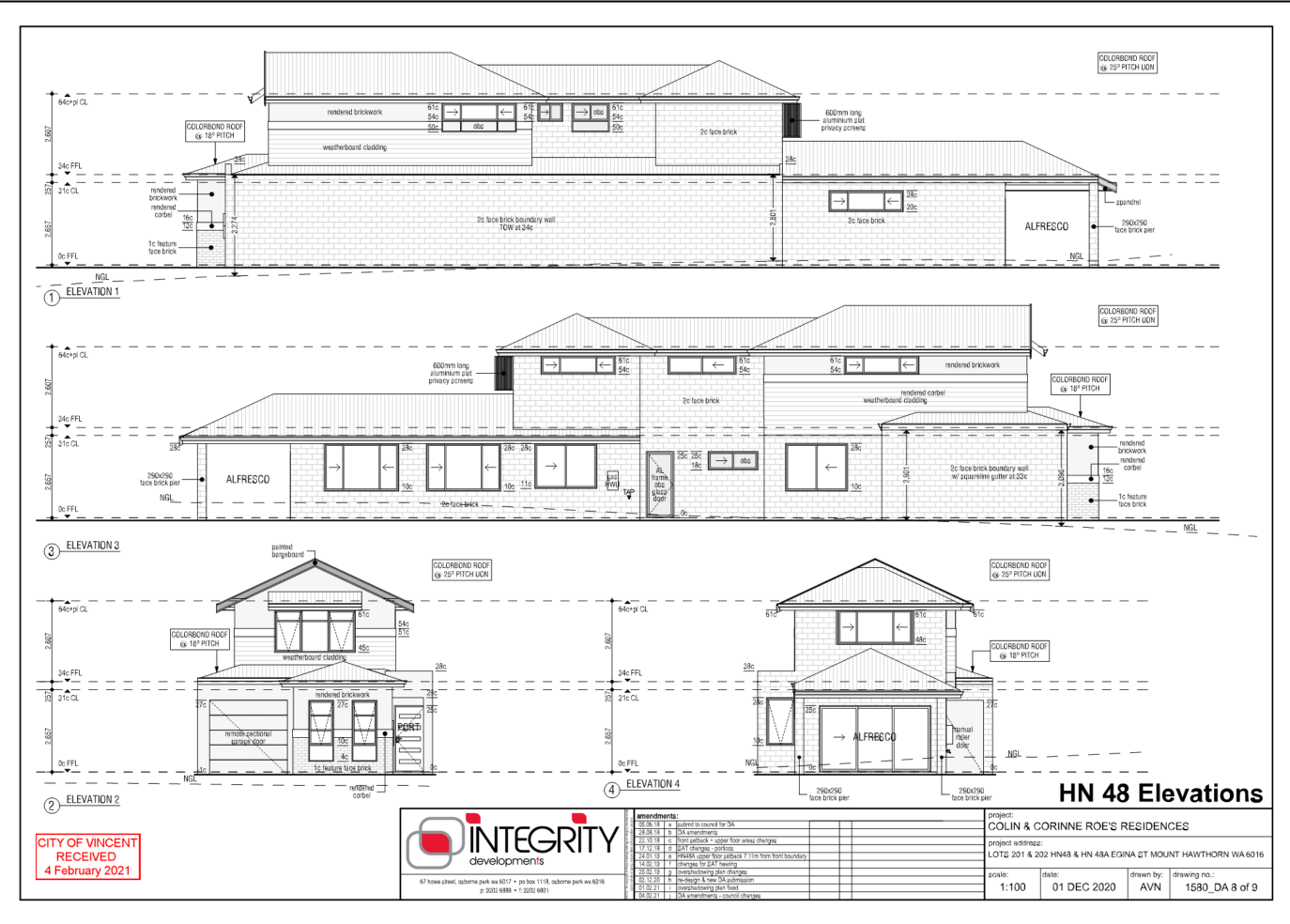
	amendments:	project:			
	05.06.18 a submit to council for DA	COLIN & CORINNE ROE'S RESIDENCES			
	28.08.18 b DA amendments     22.10.18 c front setback + upper floor areas changes	and a state of the second			
	17.12.18 d SAT changes - porticos	project address:			
developments	24.01.19 e HN48A upper floor setback 7.11m from front boundary	LOTS 201 & 202 HN48 & HN 48A EGINA ST MOUNT HAWTHORN WA 6016			
	14.02.19 f changes for SAT hearing	and a second sec			
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6916	03.12.20 h re-design & new DA submission	scale: date: drawn by: drawing no.:			
p: 9202 6868 • f: 9202 6801	01.02.21 i overshadowing plan fixed	1:200 01 DEC 2020 AVN 1580_DA 2 of 9			
	04.02.21 j DA amendments - council changes				

### **ORDINARY COUNCIL MEETING ATTACHMENTS**









#### HN 48A MATERIAL SELECTION

RENDER COLOUR: DULUX FLOODED GUM OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND WALLABY

FACE BRICK: RED VINTAGE OR SIMILAR







#### HN 48 MATERIAL SELECTION

RENDER COLOUR: DULUX HIGHGATE OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND BASALT

FACE BRICK: RED VINTAGE OR SIMILAR



CITY OF VINCENT



## ENVIRONMENTALLY SUSTAINABLE DESIGN REQUIREMENTS FOR SINGLE HOUSES AND GROUPED DWELLINGS

## The City's Built Form Policy includes Local Housing Objectives related to achieving a development which incorporates Environmentally Sustainable Design (ESD) principles.

These principles seek to achieve new developments which have a reduced environmental impact, improved energy and water efficiency, and reduced reliance on non-renewable energy sources. The development of energy efficient buildings also delivers medium to long-term savings for owners and occupants.

By considering these principles of ESD through the development application process, a more holistic approach can be taken towards incorporating ESD principles into the building design, rather than retrospectively once the building design has been completed.

The Local Housing Objectives in the Built Form Policy are performancebased, which requires consideration as to how each of these have been achieved.

To assist landowners and applicants in preparing a development application, the below table outlines the Local Housing Objectives applicable to Single Houses and Grouped Dwellings, and information on how these can be addressed through principles of ESD. For further information and further examples of what you could provide, please refer to the City's Environmentally Sustainable Design Information Sheet HERE. Alternatively, feel free to contact the City's Development and Design team on 9273 6000.

Please outline how each of the following elements have been addressed and attach any relevant or supporting photos, images, diagrams or drawings where applicable.

INFORMATION SHEET

CITY OF VINCENT | 1



What does this mean and how can I achieve this?	Applicant Comment – How I have achieved this objective
<b>Environmental Impact</b> Development that considers the whole of life en reduce this impact.	nvironmental impact of the building and incorporates measures to
<ul> <li>The environmental impact of developments can be impact by considerations such as building orientation, design and construction materials. Construction materials which are durable and are low maintenance generally have a low environmental impact.</li> <li>Some examples of building materials and design choices with reduced environmental impacts include:</li> <li>Incorporating an east-west orientation (where possible);</li> <li>Minimising the extent of the building footprint;</li> <li>Incorporating good solar-passive design;</li> <li>Reverse brick veneer (internal thermal mass, external insulation);</li> <li>Low emission concrete;</li> <li>Lightweight, recycled, non-toxic, minimally processed and recyclable materials;</li> <li>Gabion walls filled with demolition waste;</li> <li>High quality (durable), energy and water saving fixtures and fittings (such as reversible ceiling fans, water efficient taps and toilets); and</li> <li>Installation of appropriate and effective insulation.</li> </ul>	The design incorporates an east-west orientation. All living areas, including upper floor retreat, has north facing windows with eaves to reduce summer heat gain in summer. External walls is insulated cavity brick work which has an R value of 2.0. The fittings will be high quality with the aim of prolonging the working life of the fittings. Insulation has been maximised in ceiling and roofs.
<b>Thermal Performance</b> Development that optimises thermal performar and material selection.	nce of the building throughout the year through design elements
Thermal performance relates to the efficiency of buildings and materials to retain or transmit heat. In summer, a development with poor thermal performance will often absorb and retain more heat, resulting in the inside of the building feeling hotter.	The design has a high level of insulated thermal mass. Solar access is provided through the north facing windows on both the ground and upper floors.
Design elements which can assist with achieving a high level of thermal performance relate to solar-passive design and includes the orientation and layout of the building, the placement of thermal mass, and the use of insulation.	
Material selection which can assist with achieving a high level of thermal performance can include those which have thermal mass (such as concrete, brick, tile, rammed earth) and insulation properties (such lightweight cladding, wood, recycled plastic composite, range of insulation materials, strategic use of air gaps).	CITY OF VINCENT   2



What does this mean and how can I achieve this?	Applicant Comment – How I have achieved this objective
Solar Passive Design Development shall incorporate site planning pr summer and winter	inciples that maximise solar passive design opportunities for both
Where the long axis of building runs east- west, the majority of glazing being provided to the north, with limited glazing provided to the east and west; and/or The inclusion of a central light well or courtyard can help to maximise access to northern light.	The axis of the building runs east-west. The east facing glazing to the living has significant shading. Glazing to the south has been minimised as to the glazing to the west. However as the road is to the west, glazing cannot be eliminated to ensure correct street presence.
Sunlight and Ventilation The provision of natural ventilation and dayligh	t penetration to reduce energy consumption
<ul> <li>Rooms provided with ventilation openings on both sides to allow cross-flow of air;</li> <li>Maximum glazing provided to north- facing living areas;</li> <li>Bedrooms being located on the south; and/or</li> <li>Utility rooms and garages being located on east and west sides of a dwelling.</li> </ul>	All rooms, besides the two minor rooms, has excellent cross ventilation incorporated within the room. Minor rooms have the doors positioned to ensure cross ventilation is maximised. Garages are to the west.
Solar Heating The provision of daytime areas with north-facing	g glazing to allow passive solar heating during winter
<ul> <li>Up to 80% of the glazing provided to north facing living areas being unshaded in winter, and fully shaded by external structures in summer.</li> </ul>	The eaves provides, allow for correct shading to the northern glazing although some winter sun will be blocked due to overshadowing by neighbours.
<b>Cross Ventilation</b> The provision of openable windows and/or ceil and cross ventilation	ing fans to habitable rooms or occupied spaces that allow natural
<ul> <li>Windows located on north and south side of the dwelling being openable to utilise cooling breezes in summer; and/or</li> <li>Reversible ceiling fans facilitate cooling in summer and improve air dispersion for more efficient heating in winter.</li> </ul>	All windows are openable.
Water Re-use The provision of recovery and re-use of rainwat water applications	er, storm water, grey water and/or black water for non-potable
<ul> <li>Rainwater captured in tank/s above or below ground and plumbed into toilet and laundry;</li> <li>Greywater used for garden irrigation, or hand basin draining into toilet cistern for flushing; and/or</li> <li>Soft landscaping is maximised to increase on-site stormwater infiltration.</li> </ul>	Garden spaces has been maximised to allow for on site storm water to infiltrate the soil.
NFORMATION SHEET	CITY OF VINCENT



achieve this?	Applicant Comment – How I have achieved this objective
Solar Gain Incorporation of shading devices to reduce unwa	anted solar gain in summer and increase passive solar gain in winter
<ul> <li>Eaves, pergolas and other external shade structures designed to the correct depth to provide 0% shading in mid-winter and 100% shading in mid-summer.</li> <li>Such structures may also be movable, (e.g. mobile screens and adjustable pergolas) to allow increased control over light and heat gain.</li> </ul>	As per solar heating.
Energy Consumption Integration of renewable energy and energy st	torage systems to optimise energy consumption.
<ul> <li>Solar photovoltaic system (with or without battery storage) for electricity generation;</li> <li>Solar or heat pump hot water system; and/or</li> <li>Smart-wired home to enable automated diversion of excess solar energy to power air conditioners and other appliances and reduce energy use at other times.</li> </ul>	The project will utilise a solar heat pump or solar HWS.
rating of 0.4 or <b>Pitched roof</b> structures or roof structures that	e street or adjacent properties shall have a maximum solar absorptance are visible from the street or adjacent properties shall have a maximum solar ernative is identified in the Urban Design Study
Solar absorptance rating is a measure of how much solar energy a material absorbs and therefore how hot it gets when exposed to	Solar absorbtance will be 0.69 - colorbond colour "Basalt" This SA was used to gain the 8-star rating for the house and the roof is visible from the street and from neighbouring properties so a higher SA is used to
the sun. A rating of zero means no absorption and the material remains cool. A rating of 1 is 100% absorption and the material becomes very hot.	increase visual comfort.
and the material remains cool. A rating of 1 is 100% absorption and the material	
and the material remains cool. A rating of 1 is 100% absorption and the material becomes very hot. As a general rule, light roof colours have lower absorptance values than dark roof colours. Roofing material suppliers can provide the absorptance values of	

CITY OF VINCENT

# **INFORMATION SHEET**

## What does this mean and how can I achieve this?

Applicant Comment – How I have achieved this objective

Environmental Performance

Demonstrate that the development is capable of achieving the following performance standards when compared against the Perth statistical average for residences:

- · 50% reduction in global warming potential (greenhouse gas emissions); and
- 50% reduction in net fresh water use.

The acceptable method for demonstrating this is an independently reviewed EN15978 compliant Target Setting life cycle assessment (LCA) with a 20% factor of safety applied to improvement strategies

Applications for new Single Houses and Grouped Dwellings should be accompanied by a target setting LCA which measures the environmental performance of the building over its lifetime, to understand how the design contribute towards reduced environmental impacts.

You can find an LCA assessor by contacting the Australian Life Cycle Assessment Society (ALCAS) or by doing a general internet search. Please ensure that you or the assessor you engage use methodologies compliant with:

- Environmental standard EN15978 Sustainability of construction works – Assessment of environmental performance of buildings – Calculation method; and
- That the system boundary includes all Life Cycle Modules (A1-2, B1-7, C1-4 and D) in addition to non-integrated energy (plug loads).

As an alternative to the LCA for Single and Grouped Dwellings, the City may accept an 8 star NatHERS rating, in conjunction with the development meeting the other local housing objectives listed above.

The City can also consider other environmental sustainable design reports, however it is recommended these be discussed with the City prior to engaging someone, to ensure that the report will be accepted by the City.

## As 8 star NatHERS assessment has been completed as per previous discussion with planning department

Please complete all sections of this template and send to **mail@vincent.wa.gov.au** along with all relevant attachments. Alternatively, you can submit your application in person at our **Administration Centre** (244 Vincent Street, Leederville) or post to PO Box 82, Leederville, 6902.

INFORMATION SHEET

CITY OF VINCENT | 5





## Energy Efficiency Report – HERS Software

Date: Our Reference: Client Job Number:	22 <sup>nd</sup> December 2020 20-2958 1580
Project Address:	Lot 202 (#48) Egina Street, Mount Hawthorn WA 6016
BCA Climate Zone: HERS Climate Zone:	5 13
Report Commissioned By:	Integrity Developments
On Behalf of:	Roe's
Technical Contact:	David Barham

#### See NatHERS Certificate on the following pages

Phone: 08 9555 9444 FAX: 08 9200 5654 Email: rate@s-wa.com.au Web: www.s-wa.com.au







### BCA Part 3.12 Compliance Report

#### 3.12.5.5 Artificial lighting

Artificial lighting has been calculated using Lamp power density.

Maximum Lighting Calculations							
Space	Area (m²)	Max. Wattage/m <sup>2</sup>	Max. Wattage Allowed				
Class 1 building	202.46	5	1012.3				
Verandah/Balcony	16.49	4	65.96				
Class 10A building	25.99	3	77.97				

Vented light fittings are not included in the Class 1 or 10A building part of the HERS calculation.

Multiple spaces with similar allowances have been combined as per AN020. Unenclosed areas less than 5m<sup>2</sup> are treated as Perimeter lighting. Perimeter lighting to have either a daylight sensor or lamps > 40Lumens/W. Above report is based on design drawings. It remains the builder's responsibility to ensure compliance on site.

Phone: 08 9555 9444 FAX: 08 9200 5654 Email: rate@s-wa.com.au Web: www.s-wa.com.au

Your energy efficiency partners

## Nationwide House Energy Rating Scheme NatHERS Certificate No. 5S5V6EWGPL

Generated on 22 Dec 2020 using FirstRate5: 5.3.0a (3.21)

## Property

Address Lot/DP NCC Class\* Туре

48, Egina Street, Mount Hawthorn, WA, 6016 202 Class 1a New Home

### Plans

Main plan Prepared by

Integrity Developments

### Construction and environment

1580

Assessed floor area (m<sup>2</sup>)\* Conditioned\* 159.9 Unconditioned' 127 Total 193.3 Garage 20.7

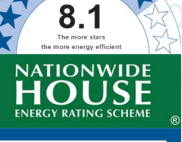
Exposure type suburban NatHERS climate zone 13, Mount Hawthorn

## Accredited assessor

Name David Barham **Business name** Sustainability WA Email david@s-wa.com.au Phone 08 9555 9444 Accreditation No. Assessor Accrediting Organisation DMN **Declaration of interest** 

DMN/18/1877

Declaration not completed



## 31.8 MJ/m<sup>2</sup>

Predicted annual energy load for heating and cooling based on standard occupancy assumptions.

For more information on your dwelling's rating see: www.nathers.gov.au

Thermal performance Heating Cooling 11 20.8 MJ/m<sup>2</sup> MJ/m<sup>2</sup>

#### About the rating

NatHERS software models the expected thermal energy loads using information about the design and construction, climate and common patterns of household use. The software does not take into account appliances, apart from the airflow impacts from ceiling fans.

## Verification

To verify this certificate, scan the QR code or visit https://www.fr5.com.au /QRCodeLanding?PublicId= 5S5V6EWGPL When using either link, ensure you are visiting www.FR5.com.au.



#### National Construction Code (NCC) requirements

The NCC's requirements for NatHERS-rated houses are detailed in 3.12.0(a)(i) and 3.12.5 of the NCC Volume Two. For apartments the requirements are detailed in J0.2 and J5 to J8 of the NCC Volume One

In NCC 2019, these requirements include minimum star ratings and separate heating and cooling load limits that need to be met by buildings and apartments through the NatHERS assessment. Requirements additional to the NatHERS assessment that must also be satisfied include, but are not limited to: insulation installation methods, thermal breaks, building sealing, water heating and pumping, and artificial lighting requirements. The NCC and NatHERS Heating and Cooling Load Limits (Australian Building Codes Board Standard) are available at www.abcb.gov.au.

State and territory variations and additions to the NCC may also apply.

#### \* Refer to glossary.

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Page 1 of 8

#### 5S5V6EWGPL NatHERS Certificate

8.1 Star Rating as of 22 Dec 2020



## **Certificate Check**

Ensure the dwelling is designed and then built as per the NatHERS Certificate. While you need to check the accuracy of the whole Certificate, the following spot check covers some important items impacting the dwelling's rating.

#### Genuine certificate

Does this Certificate match the one available at the web address or QR code in the verification box on the front page? Does the set of NatHERS-stamped plans for the dwelling have a Certificate number on the stamp that matches this Certificate?

#### Ceiling penetrations\*

Does the 'number' and 'type' of ceiling penetrations (e.g. downlights, exhaust fans, etc) shown on the stamped plans or installed, match what is shown in this Certificate?

#### Windows

Does the installed window meet the substitution tolerances (SHGC and U-value) and window type, of the window shown on this Certificate?

#### Apartment entrance doors

Does the 'External Door Schedule' show apartment entrance doors? Please note that an "external door" between the modelled dwelling and a shared space, such as an enclosed corridor or foyer, should not be included in the assessment (because it overstates the possible ventilation) and would invalidate the Certificate.

#### Exposure\*

Has the appropriate exposure level (terrain) been applied? For example, it is unlikely that a ground-floor apartment is "exposed" or a top floor high-rise apartment is "protected".

#### Provisional\* values

Have provisional values been used in the assessment and, if so, noted in "additional notes" below?

## Additional Notes

## Window and glazed door type and performance

#### Default\* windows

Window ID				Substitution tolerance ranges		
	Window description	Maximum U-value*	SHGC*	SHGC lower limit	SHGC upper limit	
ATB-005-01 B	Al Thermally Broken A DG Argon Fill Clear-Clear	3.5	0.47	0.45	0.49	
ATB-006-01 B	Al Thermally Broken B DG Argon Fill Clear-Clear	3.5	0.64	0.61	0.67	

#### Custom\* windows

				Substitution to	lerance ranges
Window ID	Window description	Maximum U-value*	SHGC*	SHGC lower limit	SHGC upper limit
No Data Availat	ble				

## Window and glazed door Schedule

Location	Window ID	Window no.	Height (mm)	Width (mm)	Window type	Opening %	Orientation	Window shading device*
Entry	ATB-005-01 B	Entry	1543	910	awning	90.0	E	No
Bed 2	ATB-006-01 B	Bed 2	1543	2010	sliding	45.0	Ν	No
Bed 3	ATB-005-01 B	Bed 3	1972	810	awning	60.0	W	No
Refer to glossary.								Page 2 of 8

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5S5V6EWGPL NatHERS Certificate       8.1 Star Rating as of 22 Dec 2020							HOUSE	
Bed 3	ATB-005-01 B	Bed 3	1972	810	awning	60.0	W	No
Bath	ATB-006-01 B	Bath	600	1610	sliding	45.0	Ν	No
Laundry	ATB-005-01 B	Laundry	2143	820	casement	90.0	Ν	No
Kitchen/Living	ATB-006-01 B	Kitchen/Livin- g	1457	2010	sliding	45.0	Ν	No
Kitchen/Living	ATB-006-01 B	Kitchen/Livin- g	1543	2410	sliding	45.0	N	No
Kitchen/Living	ATB-006-01 B	Kitchen/Livin- g	1543	2410	sliding	45.0	N	No
Kitchen/Living	ATB-006-01 B	Kitchen/Livin- g	686	2410	sliding	45.0	S	No
Kitchen/Living	ATB-006-01 B	Kitchen/Livin- g	2143	3610	sliding	65.0	E	No
Master Suite	ATB-006-01 B	Master Suite	600	2410	sliding	45.0	N	No
Master Suite	ATB-006-01 B	Master Suite	1114	2410	sliding	45.0	E	No
Ensuite	ATB-006-01 B	Ensuite	943	1210	sliding	30.0	S	No
WC - Ensuite	ATB-006-01 B	Ensuite - WC	600	810	sliding	45.0	S	No
Bed 4/Study	ATB-006-01 B	Bed 4/Study	943	2410	sliding	30.0	S	No
Retreat	ATB-006-01 B	Retreat	600	2410	sliding	45.0	Ν	No
Retreat	ATB-005-01 B	Retreat	1372	1610	awning	45.0	W	No
Retreat	ATB-005-01 B	Retreat	1372	1610	awning	45.0	W	No
Passage	ATB-006-01 B	Passage	600	2210	sliding	45.0	Ν	No

## Roof window type and performance value

					Substi	tution tole	erance ranges
Window ID	Window description		Maximum U-value*	SHGC*	SHGC lov	ver limit	SHGC upper limi
No Data Available							
Custom* roof window	/S						
					Substi	tution tole	erance ranges
Window ID	Window description		Maximum U-value*	SHGC⁺	SHGC lov	ver limit	SHGC upper limi
No Data Available							
Roof window	schedule			Area		Outdoor	r Indoor
	Window ID	Window no.	Opening %	(m²)	Orientation	shade	shade
Location	window ID	window no.	opening //	()	onentation	onidae	
Location No Data Available	WINdow ID	Window no.	opening //	( )	onenation	onduo	
		Window No.		( )	Chemadon		
No Data Available	and performance						
No Data Available		Window no.	Skylight descr				
No Data Available Skylight type							
No Data Available Skylight <i>type</i> Skylight ID							
No Data Available Skylight <i>type</i> Skylight ID	and performance						
No Data Available Skylight <i>type</i> Skylight ID No Data Available Skylight sche	and performance dule	Skylight	Skylight descr	ription	nt- Outdoor		Skylight shafi
No Data Available Skylight <i>type</i> Skylight ID No Data Available Skylight scheme	and performance		Skylight descr	iption	nt- Outdoor		Skylight shafi
No Data Available Skylight <i>type</i> Skylight ID No Data Available Skylight sche	and performance dule	Skylight	Skylight descr	ription	nt- Outdoor		Skylight shafi
No Data Available Skylight <i>type</i> Skylight ID No Data Available Skylight scheme	and performance dule	Skylight	Skylight descr	ription	nt- Outdoor		Skylight shafi

#### 5S5V6EWGPL NatHERS Certificate

8.1 Star Rating as of 22 Dec 2020



## External door schedule

Location	Height (mm)	Width (mm)	Opening %	Orientation	
Garage	2400	2510	100.0	W	
Garage	2143	820	100.0	E	
Entry	2143	920	90.0	W	

## External wall type

		Solar	Wall shade		Reflective
Wall ID	Wall type	absorptance	(colour)	Bulk insulation (R-value)	wall wrap*
1	FR5 - Single Brick	0.5	Medium		No
2	FR5 - Double Brick	0.5	Medium		No
3	SWA - SWA - 2c BWK	0.5	Medium		No

## External wall schedule

	W/all				Horizontal shading	Vertical
Location	ID	Height (mm)		Orientation	feature* maximum projection (mm)	shading feature (yes/no)
Garage	1	2657	5611		0	No
Garage	2	2657	3150	W	0	No
Garage	2	2657	1940	E	0	Yes
Entry	3	2657	1069	N	0	Yes
Entry	3	2657	1210	W	1404	Yes
Entry	3	2657	16132	S	0	No
Entry	3	2657	967	E	0	Yes
Bed 2	3	2657	3010	N	0	Yes
Bed 2	3	2657	300	E	0	Yes
Bed 3	3	2657	460	Ν	290	Yes
Bed 3	3	2657	2730	W	290	No
Bed 3	3	2657	2300	S	290	Yes
Bath	3	2657	2220	Ν	0	Yes
Laundry	3	2657	1980	N	0	Yes
Kitchen/Living	3	2657	10831	N	490	Yes
Kitchen/Living	3	2657	600	W	0	Yes
Kitchen/Living	3	2657	127	E	0	Yes
Kitchen/Living	3	2657	7203	S	0	Yes
Kitchen/Living	3	2657	4430	E	3490	No
Master Suite	3	2607	3630	Ν	490	No
Master Suite	3	2607	600	W	491	Yes
Master Suite	3	2607	800	W	490	Yes
Master Suite	3	2607	3637	S	490	No
Master Suite	3	2607	4430	E	490	No
WIR - Master	3	2607	1340	S	0	Yes

\* Refer to glossary.

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Page 4 of 8

5S5V6EWGPL NatHERS Certificate	8.1 Star	Rating a	as of 22	Dec 2020		HOUSE
Ensuite	3	2607	1470	S	0	Yes
WC - Ensuite	3	2607	1294	S	490	Yes
Bed 4/Study	3	2607	3010	S	0	No
Bed 4/Study	3	2607	800	E	490	Yes
Retreat	3	2607	891	E	493	Yes
Retreat	3	2607	8021	N	491	No
Retreat	3	2607	4729	W	490	No
Retreat	3	2607	4929	S	490	No
Passage	3	2607	4275	Ν	490	Yes

## Internal wall type

Wall ID	Wall type	Area (m <sup>2</sup> ) Bulk insulation
1	FR5 - Single Brick	169.4

## Floor type

		Area	Sub-floor	Added insulation	
Location	Construction	(m²)	ventilation	(R-value)	Covering
Garage	FR5 - CSOG: Slab on Ground	20.7	Enclosed	R0.0	none
Entry	FR5 - CSOG: Slab on Ground	25.6	Enclosed	R0.0	Vinyl
Bed 2	FR5 - CSOG: Slab on Ground	12.9	Enclosed	R0.0	Carpet
Bed 3	FR5 - CSOG: Slab on Ground	10.9	Enclosed	R0.0	Carpet
Bath	FR5 - CSOG: Slab on Ground	5.6	Enclosed	R0.0	Tiles
Laundry	FR5 - CSOG: Slab on Ground	7	Enclosed	R0.0	Tiles
Pdr	FR5 - CSOG: Slab on Ground	1.8	Enclosed	R0.0	Tiles
Kitchen/Living	FR5 - CSOG: Slab on Ground	17.6	Enclosed	R0.0	Vinyl
Kitchen/Living	FR5 - CSOG: Slab on Ground	30.8	Enclosed	R0.0	Vinyl
Master Suite	FR5 - 250mm concrete slab	16.1	Enclosed	R0.0	Carpet
WIR - Master	FR5 - 250mm concrete slab	2.7	Enclosed	R0.0	Carpet
Ensuite	FR5 - 250mm concrete slab	4.3	Enclosed	R0.0	Tiles
WC - Ensuite	FR5 - 250mm concrete slab	1.2	Enclosed	R0.0	Tiles
Bed 4/Study	FR5 - 250mm concrete slab	8.4	Enclosed	R0.0	Carpet
Retreat	FR5 - 250mm concrete slab	2.5	Open	R0.0	Vinyl
Retreat	FR5 - 250mm concrete slab	26.5	Enclosed	R0.0	Vinyl
Passage	FR5 - 250mm concrete slab	4	Enclosed	R0.0	Carpet

## Ceiling type

Location	Construction material/type	Bulk insulation R-value (may include edge batt values)	Reflective wrap*
Garage	FR5 - 250mm concrete slab	R0.0	No
Garage	Plasterboard	R6.0	No
Entry	FR5 - 250mm concrete slab	R0.0	No
Entry	Plasterboard	R6.0	No
Bed 2	FR5 - 250mm concrete slab	R0.0	No
Refer to glossar	y. Dec 2020 using EirstPate5: 5 3 0a (3 21) for Inte	parity Dovelopments 1590 Doo's	Page 5 of

Item 9.2- Attachment 4

				0	HOUSE
Bed 3	FR5 - 250mm concrete slab			R0.0	No
Bed 3	Plasterboard			R6.0	No
Bath	FR5 - 250mm concrete slab			R0.0	No
Laundry	FR5 - 250mm concrete slab			R0.0	No
Laundry	Plasterboard			R6.0	No
Pdr	FR5 - 250mm concrete slab			R0.0	No
Pdr	Plasterboard			R6.0	No
Kitchen/Living	FR5 - 250mm concrete slab			R0.0	No
Kitchen/Living	Plasterboard			R6.0	No
Master Suite	Plasterboard			R6.0	No
WIR - Master	Plasterboard			R6.0	No
Ensuite	Plasterboard			R6.0	No
WC - Ensuite	Plasterboard			R6.0	No
Bed 4/Study	Plasterboard			R6.0	No
Retreat	Plasterboard			R6.0	No
Retreat	Plasterboard			R6.0	No
Ceiling penet	rations*				
Location		Quantity	Туре	Diameter (m	m) Sealed/unseale
Bath		1	Exhaust Fan		Sealed
Pdr		1	Exhaust Fan	s 300	Sealed
Ceiling fans		Quantity		Diar	neter (mm)
Roof type Construction Cont:Attic-Continuou	S	Added insulation (	R-value)	Solar absorptance 0.7	Roof shade Dark

#### 5S5V6EWGPL NatHERS Certificate

#### 8.1 Star Rating as of 22 Dec 2020



### **Explanatory Notes**

#### About this report

A NatHERS rating is a comprehensive, dynamic computer modelling evaluation of a home, using the floorplans, elevations and specifications to estimate an energy load. It addresses the building layout, orientation and fabric (i.e. walls, windows, floors, roofs and ceilings), but does not cover the water or energy use of appliances or energy production of solar panels.

Ratings are based on a unique climate zone where the home is located and are generated using standard assumptions, including occupancy patterns and thermostat settings. The actual energy consumption of a home may vary significantly from the predicted energy load, as the assumptions used in the rating will not match actual usage patterns. For example, the number of occupants and personal heating or cooling preferences will vary.

While the figures are an indicative guide to energy use, they can be used as a reliable guide for comparing different dwelling designs and to demonstrate that the design meets the energy efficiency requirements in the National Construction Code. Homes that are energy efficient use less energy, are warmer on cool days, cooler on hot days and cost less to run. The higher the star rating the more thermally efficient the dwelling is.

#### Accredited assessors

To ensure the NatHERS Certificate is of a high quality, always use an accredited or licenced assessor. NatHERS accredited assessors are members of a professional body called an Assessor Accrediting Organisation (AAO).

Australian Capital Territory (ACT) licensed assessors may only produce assessments for regulatory purposes using software for which they have a licence endorsement. Licence endorsements can be confirmed on the ACT licensing register

AAOs have specific quality assurance processes in place, and continuing professional development requirements, to maintain a high and consistent standard of assessments across the country. Non-accredited assessors do not have this level of quality assurance or any ongoing training requirements.

Any questions or concerns about this report should be directed to the assessor in the first instance. If the assessor is unable to address these questions or concerns, the AAO specified on the front of this certificate should be contacted.

#### Disclaimer

The format of the NatHERS Certificate was developed by the NatHERSAdministrator. However the content of each individual certificate is entered and created by the assessor to create a NatHERS Certificate. It is the responsibility of the assessor who prepared this certificate to use NatHERS accredited software correctly and follow the NatHERS Technical Notes to produce a NatHERS Certificate.

The predicted annual energy load in this NatHERS Certificate is an estimate based on an assessment of the building by the assessor. It is not a prediction of actual energy use, but may be used to compare how other buildings are likely to perform when used in a similar way. Information presented in this report relies on a range of standard assumptions (both embedded in NatHERS accredited software and made by the assessor who prepared this report), including assumptions about occupancy, indoor air temperature and local climate.

Not all assumptions that may have been made by the assessor while using the NatHERS accredited software tool are presented in this report and further details or data files may be available from the assessor.

### Glossary

Annual energy load	the predicted amount of energy required for heating and cooling, based on standard occupancy assumptions.
Assessed floor area	the floor area modelled in the software for the purpose of the NatHERS assessment. Note, this may not be consistent with the floor area in the design documents.
Ceiling penetrations	features that require a penetration to the ceiling, including downlights, vents, exhaust fans, rangehoods, chimneys and flues. Excludes fixtures attached to the ceiling with small holes through the ceiling for wiring, e.g. ceiling fans; pendant lights, and heating and cooling ducts.
Conditioned	a zone within a dwelling that is expected to require heating and cooling based on standard occupancy assumptions. In some circumstances it will include garages.
Custom windows	windows listed in NatHERS software that are available on the market in Australia and have a WERS (Window Energy Rating Scheme) rating.
Default windows	windows that are representative of a specific type of window product and whose properties have been derived by statistical methods.
Entrance door	these signify ventilation benefits in the modelling software and must not be modelled as a door when opening to a minimally ventilated corridor in a Class 2 building.
Exposure category - exposed	terrain with no obstructions e.g. flat grazing land, ocean-frontage, desert, exposed high-rise unit (usually above 10 floors).
Exposure category - open	terrain with few obstructions at a similar height e.g. grasslands with few well scattered obstructions below 10m, farmland with scattered sheds, lightly vegetated bush blocks, elevated units (e.g. above 3 floors).
Exposure category - suburban	terrain with numerous, closely spaced obstructions below 10m e.g. suburban housing, heavily vegetated bushland areas.
Exposure category - protected	terrain with numerous, closely spaced obstructions over 10 m e.g. city and industrial areas.
Horizontal shading feature	provides shading to the building in the horizontal plane, e.g. eaves, verandahs, pergolas, carports, or overhangs or balconies from upper levels.

\* Refer to glossary.

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Page 7 of 8

S5V6EWGPL NatHER	S Certificate 8.1 Star Rating as of 22 Dec 2020
National Construction Code (NCC) Class	the NCC groups buildings by their function and use, and assigns a classification code. NatHERS software models NCC Class 1, 2 or 4 buildings and attached Class 10a buildings. Definitions can be found at www.abcb.gov.au.
Opening Percentage	the openability percentage or operable (moveable) area of doors or windows that is used in ventilation calculations.
Provisional value	an assumed value that does not represent an actual value. For example, if the wall colour is unspecified in the documentation, a provisional value of 'medium' must be modelled. Acceptable provisional values are outlined in the NatHERS Technical Note and can be found at www.nathers.gov.au
Reflective wrap (also known as foil)	can be applied to walls, roofs and ceilings. When combined with an appropriate airgap and emissivity value, it provides insulative properties.
Roof window	for NatHERS this is typically an operable window (i.e. can be opened), will have a plaster or similar light well if there is an attic space, and generally does not have a diffuser.
Shading device	a device fixed to windows that provides shading e.g. window awnings or screens but excludes eaves.
Shading features	includes neighbouring buildings, fences, and wing walls, but excludes eaves.
Solar heat gain coefficient (SHGC)	the fraction of incident solar radiation admitted through a window, both directly transmitted as well as absorbed and subsequently released inward. SHGC is expressed as a number between 0 and 1. The lower a window's SHGC, the less solar heat it transmits.
<b>Skylight</b> (also known as roof ights)	for NatHERS this is typically a moulded unit with flexible reflective tubing (light well) and a diffuser at ceiling level.
U-value	the rate of heat transfer through a window. The lower the U-value, the better the insulating ability.
Unconditioned	a zone within a dwelling that is assumed to not require heating and cooling based on standard occupancy assumptions.
Vertical shading features	provides shading to the building in the vertical plane and can be parallel or perpendicular to the subject wall/window. Includes privacy screens, other walls in the building (wing walls), fences, other buildings, vegetation (protected or listed heritage trees).

\* Refer to glossary.

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Page 8 of 8





#### BCA Part 3.12 Performance Requirements

#### 3.12.1.1 Building fabric thermal insulation

Where required, insulation must comply with AS/NZS 4859.1 and be installed so that it abuts or overlaps adjoining insulation other than at supporting members such as columns, studs, noggings, joists, furring channels and the like where the insulation must butt against the member; and forms a continuous barrier with ceilings, walls, bulkheads, floors or the like that inherently contribute to the thermal barrier; and does not affect the safe or effective operation of a domestic service or fitting.

Where required, reflective insulation must be installed with the necessary airspace, to achieve the required R-Value between a reflective side of the reflective insulation and a building lining or cladding; and the reflective insulation closely fitted against any penetration, door or window opening; and the reflective insulation adequately supported by framing members; and each adjoining sheet of roll membrane being overlapped not less than 150mm; or taped together.

Where required, bulk insulation must be installed so that it maintains its position and thickness, other than where it crosses roof battens, water pipes, electrical cabling or the like; and in a ceiling, where there is no bulk insulation or reflective insulation in the external wall beneath, it overlaps the external wall by not less than 50 mm.

#### 3.12.1.2(c) and 3.12.1.4(b) Thermal breaks

A roof that has metal sheet roofing directly fixed to metal purlins, metal rafters or metal battens; and does not have a ceiling lining or has a ceiling lining fixed directly to those metal purlins, metal rafters or metal battens, must have a thermal break, consisting of a material with an R-Value of not less than 0.2, installed between the metal sheet roofing and its supporting metal purlins, metal rafters, or metal battens.

A wall that has lightweight external cladding such as weatherboards, fibre-cement or metal sheeting fixed to the metal frame; and does not have a wall lining or has a wall lining that is fixed directly to the metal frame, must have a thermal break, consisting of a material with an R-Value of not less than 0.2, installed between the external cladding and the metal frame.

#### 3.12.1.2(e) Compensation for a loss of ceiling insulation

The house energy rating software used automatically compensates for a loss of ceiling insulation. Ceiling insulation penetrations are included in the final energy assessment on page 1 of the NatHERS Certificate.

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#### 3.12.1.5(c) and 3.12.1.5(d) Floor edge insulation

A concrete slab-on-ground with an in-slab or in-screed heating or cooling system, must have insulation with an R-Value of not less than 1.0, installed around the vertical edge of its perimeter; and when in climate zone 8, must be insulated around the vertical edge of its perimeter with insulation having an R-Value of not less than 1.0; and underneath the slab with insulation having an R-Value of not less than 2.0.

Insulation required must be water resistant; and be continuous from the adjacent finished ground level to a depth of not less than 300mm; or for at least the full depth of the vertical edge of the concrete slab-onground.

These requirements do not apply to an in-screed heating or cooling system used solely in a bathroom, amenity area or the like.

#### 3.12.3 Building Sealing

This Part applies to a Class 1 building and a Class 10a building with a conditioned space.

The Part does not apply to a building in climate zones 1, 2, 3 and 5 where the only means of airconditioning is by using an evaporative cooler; or a permanent building ventilation opening that is necessary for the safe operation of a gas appliance; or A Class 10a building used for the accommodation of vehicles.

Chimneys and flues will be designed and installed in accordance with 3.12.3.1.

Roof lights will be designed and installed in accordance with 3.12.3.2.

External windows and doors will be designed and installed in accordance with 3.12.3.3.

Exhaust fans will be designed and installed in accordance with 3.12.3.4.

Construction of roofs, walls and floor will comply with 3.12.3.5.

Evaporative coolers will be designed and installed in accordance with 3.12.3.6.

#### 3.12.5 Services

This Part applies to a Class 1 building, a Class 10a building and a Class 10b swimming pool associated with a Class 1 or 10a building.

A heated water supply system must be designed and installed in accordance with Part B2 of NCC Volume Three — Plumbing Code of Australia.

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Insulation of services will be designed and installed in accordance with 3.12.5.1. Central heating water piping will be designed and installed in accordance with 3.12.5.2. Heating and cooling ductwork will be designed and installed in accordance with 3.12.5.3. Electric resistance space heating will be designed and installed in accordance with 3.12.5.4. Artificial lighting will be designed and installed in accordance with 3.12.5.5.

A water heater in a heated water supply system will be designed and installed in accordance with 3.12.5.6.

Swimming pool heating and pumping will be designed and installed in accordance with 3.12.5.7.

Spa pool heating and pumping will be designed and installed in accordance with 3.12.5.8.

#### WA 2.3.1 Water use efficiency

All tap fittings other than bath outlets and garden taps must be a minimum of 4 stars WELS rated.

All showerheads must be a minimum of 3 stars WELS rated.

All sanitary flushing systems must be a minimum of 4 stars WELS rated dual flush.

#### WA 2.3.2 Swimming pool covers and blankets

An outdoor private swimming pool or spa associated with a Class 1 building must be supplied with a cover, blanket or the like that is designed to reduce water evaporation; and is accredited under the Smart Approved Watermark Scheme governed by the Australian Water Association, the Irrigation Association of Australia, the Nursery and Garden Industry Australia and the Water Services Association of Australia.

#### WA 2.3.3 Heated water use efficiency

All internal heated water outlets (such as taps, showers and washing machine water supply fittings) must be connected to a heated water system or a re-circulating heated water system with pipes installed and insulated in accordance with AS/NZS 3500: Plumbing and Drainage, Part 4 Heated Water Services. The pipe from the heated water system or re-circulating heated water system to the furthest heated water outlet must not be more than 20m in length or 2 litres of internal volume.

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## **Urban Design Study:**

Please outline how each of the following elements have been addressed and attach any relevant or supporting photos, images, diagrams or drawings where applicable.

Description	Applicant comment
<b>Context &amp; Character</b> Good design responds to and enhance sense of place.	ces the distinctive characteristics of a local area, contributing to a
Demonstrate how you have reviewed the natural environment including topography, local flora and fauna.	The topography of the site is naturally sloping down from north-east to south-west, the gradient is low and not significant. Local flora consists of a street tree within the verge space of each dwelling, however the verge is inconsistent; while grassed verges are the predominant verge, closer to the site a stretch of ~70m of verge is brick paved beneath the street tree.
Demonstrate consideration of the site's streetscape character.	The streetscape character consists of pitched roofs without a notably prevailing material. The front fences vary significantly, new development predominantly hosts brick piers with permeable fill. Dwellings are single storey without an apparent preference for material finish amongst either new or old dwellings.
Demonstrate review of the built and natural environment of the local context to a radium of 400m – 1000m.	Refer to attachment 1
Demonstrate how the site's context and character influenced the development.	The property is not on a site of Indigenous Australian or other heritage significance. The design incorporates a gable treatment, roof material, and wall treatment which is consistent with the existing home and the character
<ul> <li>Consider the following:</li> <li>History of the local area;</li> <li>Heritage listed buildings in the area;</li> <li>High quality contemporary buildings in the area;</li> <li>Materials, textures, patterns from high quality heritage / character</li> </ul>	of the area. The high quality contemporary builds of the area have an attractive finish. The harmony of newer development with the character of Egina Street, is noticeable on two factors. 1) the maturity/size of the street tree greatly mitigates the perception of bulk, and 2) greater widths of upper floors as they present towards the street, are less compatible in scale.
as well as contemporary buildings in the area; and • Movement patterns / laneways.	The design minimises the length of upper floors fronting the street, by making the upper floors no wider than necessary for the functionality/compliance of circulation spaces and rooms internally.
Landscape quality Good design recognises that togethe system, within a broader ecological c	er landscape and buildings operate as an integrated and sustainable ontext.
Demonstrate review of the existing landscaping of the site and the street including mature trees, species and natural features	The site is vacant and does not contain any vegetation, the street tree is juvenile and will contribute little benefit to the site until it is more mature. There is a very large, dominant Eucalyptus tree in the backyard of the rear adjoining property, which will provide substantial shade cover to the site. The street trees noted previously are an numerous and an inherited characteristic of the street in its entirety. This characteristic is consistent throughout the broader area, and as such, the loss or degradation of street vegetation is easily recognisable from the public realm.

Demonstrate how the landscape quality of the streetscape and surrounding context has been incorporated into the building and landscape design.

#### CITY OF VINCENT

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CITY OF VINCENT

3/4

#### Description

## **Applicant comment**

#### Community

development.

Good design responds to local community needs as well as the wider social context, providing buildings and spaces that support a diverse range of people and facilitate social interaction.

Demonstrate how the development contributes to a sense of community, encouraging social engagement and enabling stronger communities.	The development provides for additional housing stock in the area to support an increasing population, who in turn will contribute to supporting local businesses and enables stronger communities. Elaborate community facilities are inappropriate in this situation given site context, layout, design, end-users, and community. The design provides an inviting, friendly and appealing streetscape interface and appearance through its use of direct street access, private open space, landscaping, and façade treatment. This improves the sense of connection for residents to their community / street and vice-versa.
Aesthetics Good design is the product of a skilled, judicious design process that results in attractive and inviting buildings and places that engage the senses.	
Demonstrate how the surrounding context and character has been incorporated into the design of the development	The design is consistent with the established streetscape of the local area and includes features which reflect the characteristics of the area. The development has incorporated a setback upper floor to emphasis the single storey component of the development, protruding habitable room fronting the street, and face brick facade with rendered elements. The pitched roof, gabled design and striped rendered finishes resonate with the older housing stock along

Please complete all sections of this application and send to mail@vincent.wa.gov.au along with all relevant attachments. Alternatively, you can submit your application in person at our Administration Centre (244 Vincent Street, Leederville) or post to PO Box 82, Leederville, 6902.

Egina Street.

CITY OF VINCENT

4/4

## **Attachment 1**

#### Demonstrate how you have reviewed the natural environment including topography, local flora and fauna.

The site is elevated marginally from the street level, the streets AHD drops as Egina Street stretches south. A ~70m stretch of street verge is brick paved with minimal landscaping around the base of the street trees. One street tree is a juvenile frangipani which adds little character, while another street tree appears to be in poor health. Opposite this stretch of paved verge, the eastern verge is clear of street trees for approximately 35m. The mature trees are in good health, except one located at No.49 Egina Street.



Aerial of immediate locality indicating 1.0m contours



View south on Egina Street, just north of the site.



View of the struggling tree at #49 Egina Street, opposite the site.







400m and 1,000m radius from site

These areas vastly exceed the appropriate extent of review to determine context and character for a single house. Some of the notable nearby points of interest have been indicated.





Mount Hawthorn town centre

The built and natural environment within the immediate streetscape is shown below.



37 Egina Street (South of site)



32 and 36 Egina Street (south of site)



58 Egina Street (North of site)

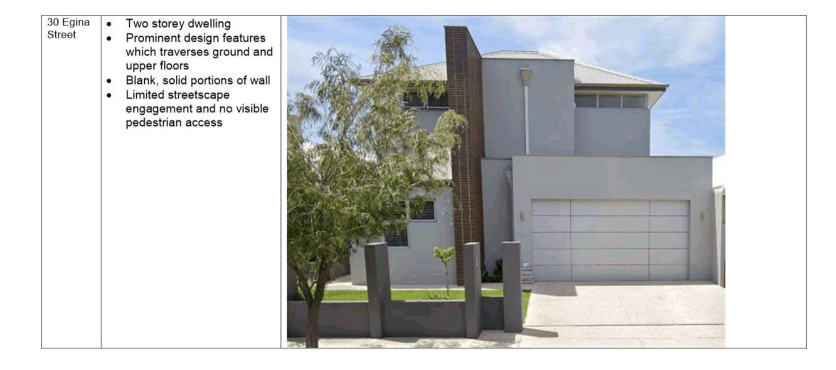
Egina Street includes a range of dwelling types, primarily single storey with a pitched roof with gable features, front verandah and rendered or face brick finish. Notably, numerous carports are built up to the lot boundary with a prevailing tendency to have dominant or bulky designs. There, is a significant street tree presence in Egina street with most of the trees being mature trees. The trees greatly enhance the streetscape and mitigate the bulk of carports where these co-exist with the trees.

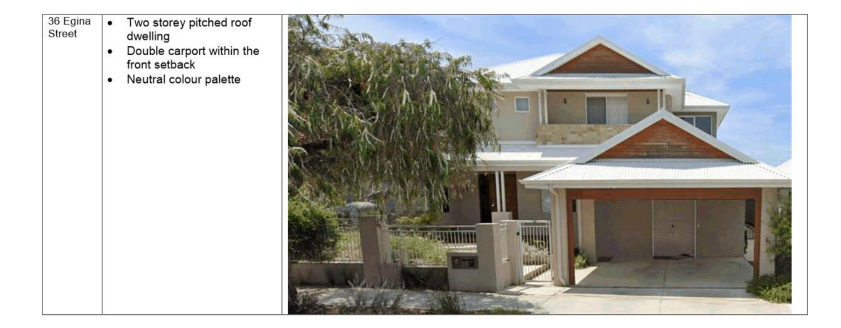
## No. 48 Egina Street, Mount Hawthorn – Streetscape Analysis





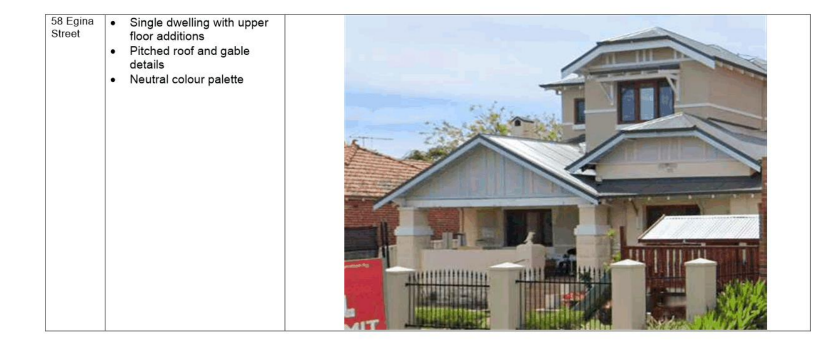






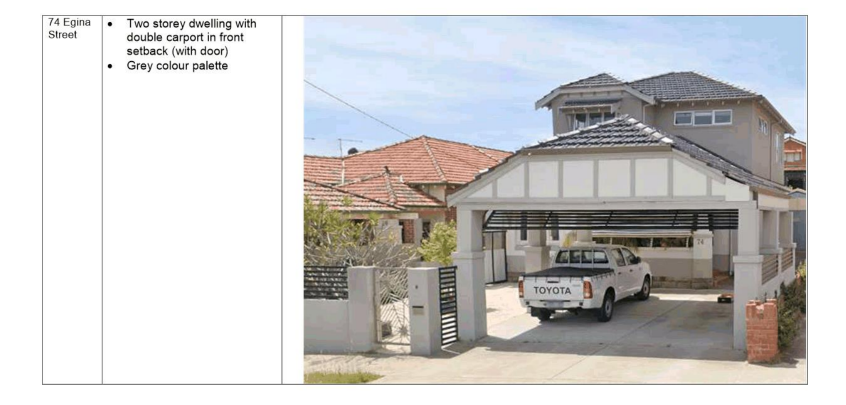


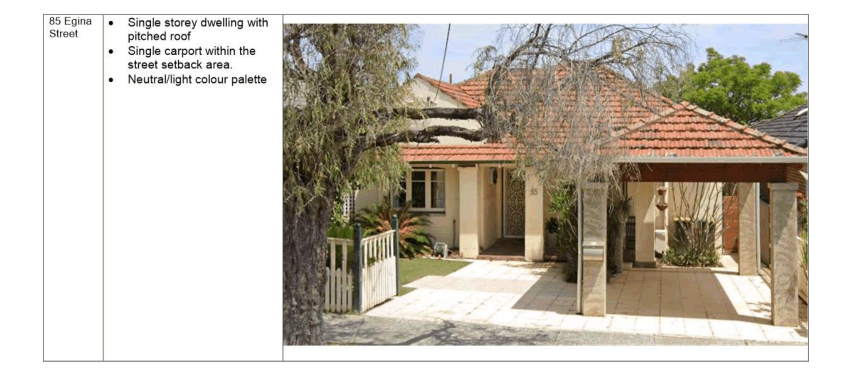












100 Egina Street	<ul> <li>Upper floor balcony projects forward of ground floor</li> <li>Double garage prominent to street</li> <li>Limited vertical and horizontal articulation</li> </ul>	
------------------------	---	--

# Summary of Submissions:

The tables below summarise the comments received during the advertising period of the proposal, together with Administration's response to each comment.

Comments Received in Objection:	Administration Comment:
Lot Boundary Walls	
<ul> <li>Lot boundary wall extends along the boundary for 16.59 metres, an increase from previous applications. Boundary wall does not comply with Residential Design Code Clause 5.1.3 Lot Boundary Setbacks and C3.2iii as development extends to the lot boundary on two sides.</li> <li>Landscaping and active habitable spaces to neighbouring properties will be severely impacted by the lot boundary wall due to the move away from a "mirrored" arrangement. This requires a compliance compromise in order to enable a dwelling of this size to be built on a small block.</li> </ul>	The City's Built Form Policy Clause 5.2 amends Clause 5.1.3 and C3.2iii to allow lot boundary walls to two side boundaries that are permitted up to two- thirds the length of the lot boundaries behind the front setback, being 22.08 metres in length permitted for each of the boundary walls. The application proposes two boundary walls that are 6.0 metres (garage wall) and 18.0 metres (portico to kitchen) in length. This satisfies the deemed-to-comply number and length of walls permitted. The cumulative length of the two boundary walls would be far lesser than that permitted under the Built Form Policy.
Landscaping	
Proposed canopy cover value quoted is questioned, as it is derived from full- canopy trees which are unlikely to become established in the small spaces.	Trees are proposed to be planted in consolidated deep soil areas, with areas accommodating tree planting a minimum of 2 metres in dimension. This is greater than the minimum dimension for deep soil planting areas which is 1 metre. The trees would be capable of growing to a greater height and canopy than that shown on the development plans. The City's Parks and Urban Greening team has reviewed the proposal and confirmed the tree species and their location would enable canopy to grow to full maturity.
Construction Management	
Simultaneous construction of both No. 48 and No. 48A Egina Street will create significant traffic hazards on a street and will present accessibility issues for all neighbouring residents due to trade vehicles no doubt blocking verges around the site. Proposal should be subject to a detailed and enforced management plan.	A condition requiring a construction management plan to be prepared, submitted to and approved by the City prior to issue of a building permit has been included as a recommended condition of approval. This is because the site has limited street frontage due to its narrow 7.6 metre lot width, and may be undertaken simultaneously with the development proposed on the adjoining property. A construction management plan would ensure effective management of building work and on-site construction, particularly waste management, storage of construction materials, parking arrangements for contractors and subcontractors, and traffic and access management to minimise disruption to and impact on the surrounding area. Obstruction to the street, verge and footpath during construction of the proposed dwelling is not permitted.

Page 1 of 2

# Summary of Submissions:

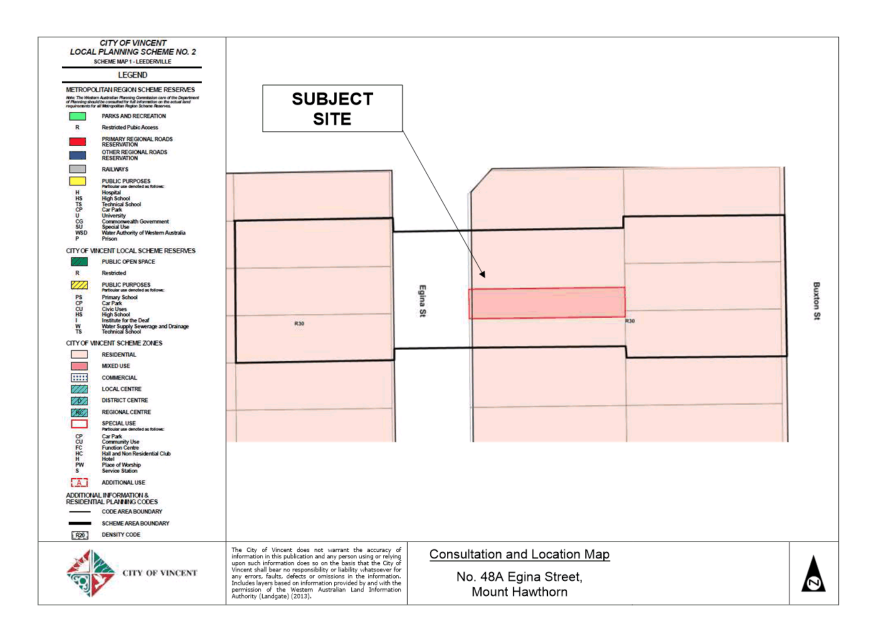
Comments Received in Objection:	Administration Comment:
Lot Configuration and Built Form Outcomes	
<ul> <li>Development will set the precedent for what could be developed on Egina Street in the future. The land owner has created some of the smallest lots in Mount Hawthorn and then shoe horned in a much building area onto the lot as they can.</li> </ul>	• The creation of the 307 square metre lot is as a result of subdivision lodged with and approved by the Western Australian Planning Commission (WAPC), consistent with the average and minimum lot sizes prescribed by the R Codes. The proposal would provide for 49.3 percent open space area which complies with the deemed-to-comply requirements of at least 45 percent prescribed under the R Codes. Together with landscaping areas and building setbacks provided, this does not indicate an overdevelopment of the site. The development is consistent with the planning framework setting.
<ul> <li>Concerns that the dwellings with an appearance that is bulky and ugly that are out of keeping with the rest of the streetscape are being considered.</li> </ul>	• The application has been referred to a member of the City's Design Review Panel to ensure the proposed development would be complimentary to and would reference the established Egina Street streetscape. Comments and recommendations provided by the DRP member were implemented in amended plans prepared by the applicant. An urban design study prepared by the applicant and a streetscape analysis undertaken by the City has also formed part of the assessment of the proposed development. The built form, colours and materials of the dwelling would appropriately reference the established streetscape and broader locality, and is acceptable based on the applicable planning framework. It is noted that Egina Street is not located in a heritage precinct or character retention area.
<ul> <li>As has been highlighted in the multiple previous submissions made (and rejected) for the proposed redevelopment, the revised plans still represent a loss of visual amenity in the street as the result of the bulk of the proposed dwelling onto a minimum sized block. Dwelling is only enabled by compromising on "deemed-to-comply" requirements, and the result will remain a frontage dominated by driveways, garage doors, and brickwork, against a street characterised by front yards and gardens.</li> </ul>	<ul> <li>The proposed single garage and driveway that reduces to 3.0 metres in width at the front boundary, in lieu of the 6 metres deemed-to-comply standard, would reduce the appearance of vehicle access points to the streetscape and increases landscaping opportunities (both canopy and deep soil zones) in the front setback area. The urban design study submitted by the applicant demonstrates how the dwelling draws upon local built form references, supported by the comments and recommendations from the DRP member.</li> </ul>
Dividing Fences	
Pre-demolition comment on site survey plan of "Timber pailing fence in fair condition" was accurate prior to demolition, however fence was damaged during demolition.	The condition of existing dividing fences is outside the scope of consideration of this development application. This is because dividing fences are administered under the <i>Dividing Fences Act 1961</i> and are a civil matter between the owners of the affected properties.

Page 2 of 2

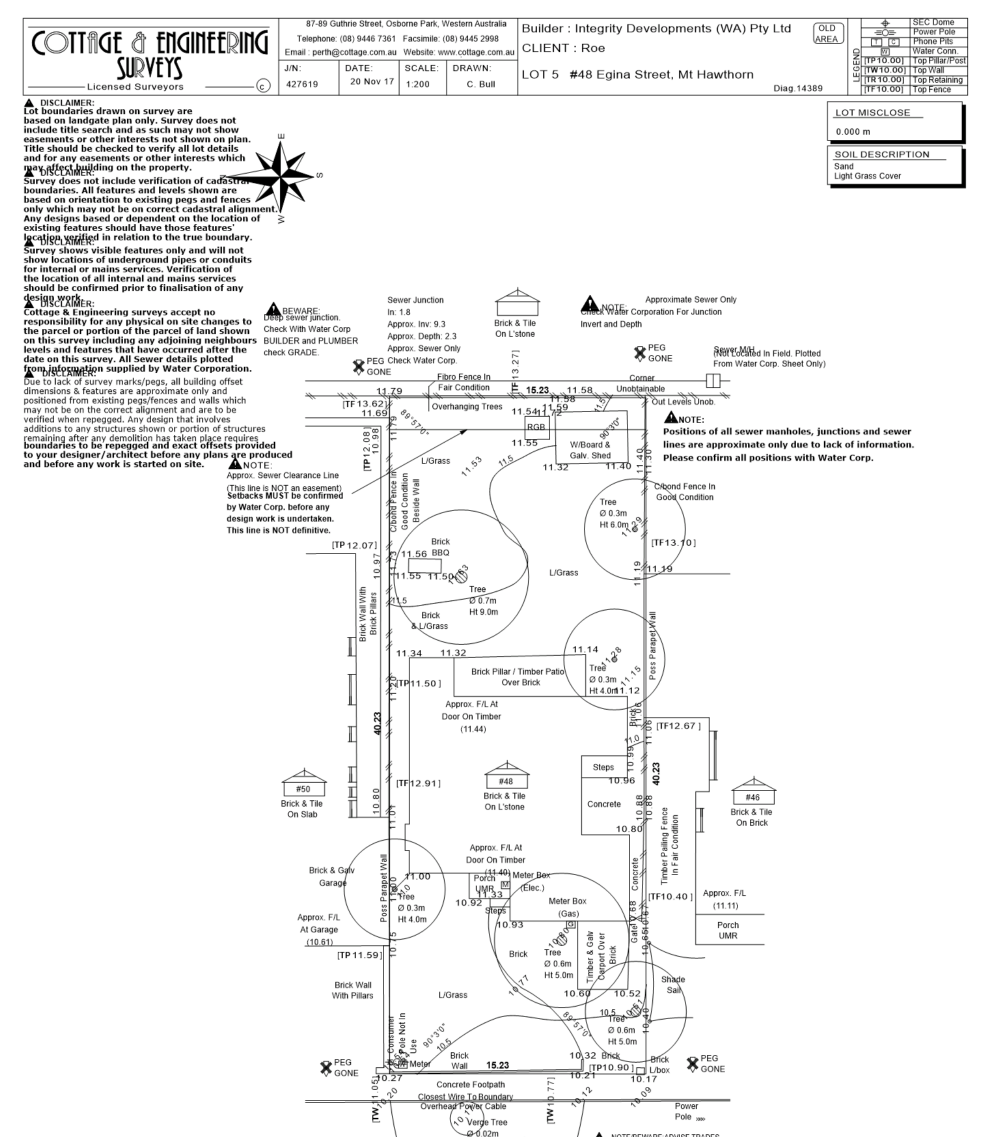
#### **Determination Advice Notes:**

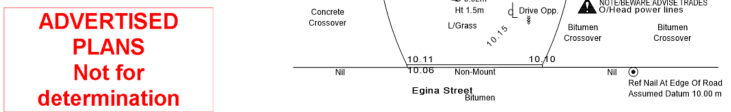
- 1. This is a development approval issued under the City of Vincent Local Planning Scheme No. 2 and the Metropolitan Region Scheme only. It is not a building permit or approval to commence or carry out development under any other law. It is the responsibility of the applicant/owner to obtain any other necessary approvals and to commence and carry out development in accordance with all other laws.
- 2. With reference to Condition 2, the owners of the subject land shall obtain the consent of the owners of relevant adjoining properties before entering those properties in order to make good the boundary walls.
- 3. With reference to Condition 4 Clause 5.4.1 C1.2 Visual Privacy requirements of the R Codes states that screening devices such as obscure glazing, timber screens, external blinds, window hoods and shutters are to be at least 1.6m in height, at least 75 percent obscure, permanently fixed, made of durable material and restrict view in the direction of the overlooking into any adjoining property
- 4. With reference to Condition 7, no further consideration shall be given to the disposal of stormwater 'offsite' without the submission of a geotechnical report from a qualified consultant. Should approval to dispose of stormwater 'offsite' be subsequently provided, detailed design drainage plans and associated calculations for the proposed stormwater disposal shall be lodged together with the building permit application working drawings.
- 5. With reference to Condition 9, all new crossovers to the development site are subject to a separate application to be approved by the City.
- 6. A security bond for the sum of \$2,000, shall be lodged with the City by the applicant, prior to the issue of a building permit. This bond will be held until all building/development works have been completed and any disturbance of, or damage to the City's infrastructure in the Right of Way and the Verge along Bulwer Street, including verge trees, has been repaired/reinstated to the satisfaction of the City. An application for the refund of the security bond shall be made in writing. The bond is non-transferable.
- 7. The movement of all path users, with or without disabilities, within the road reserve, shall not be impeded in any way during the course of the building works. This area shall be maintained in a safe and trafficable condition and a continuous path of travel (minimum width 1.5 metres) shall be maintained for all users at all times during construction works. If the safety of the path is compromised resulting from either construction damage or as a result of a temporary obstruction appropriate warning signs (in accordance with AS1742.3) shall be erected. Should a continuous path not be able to be maintained, an 'approved' temporary pedestrian facility suitable for all path users shall be put in place. If there is a request to erect scaffolding, site fencing etc. or if building materials are required to be stored within the road reserve, once a formal request has been received, the matter will be assessed by the City and if considered appropriate a permit shall be issued if the proposed encroachment into the road reserve is deemed to be inappropriate.

Page 1 of 1



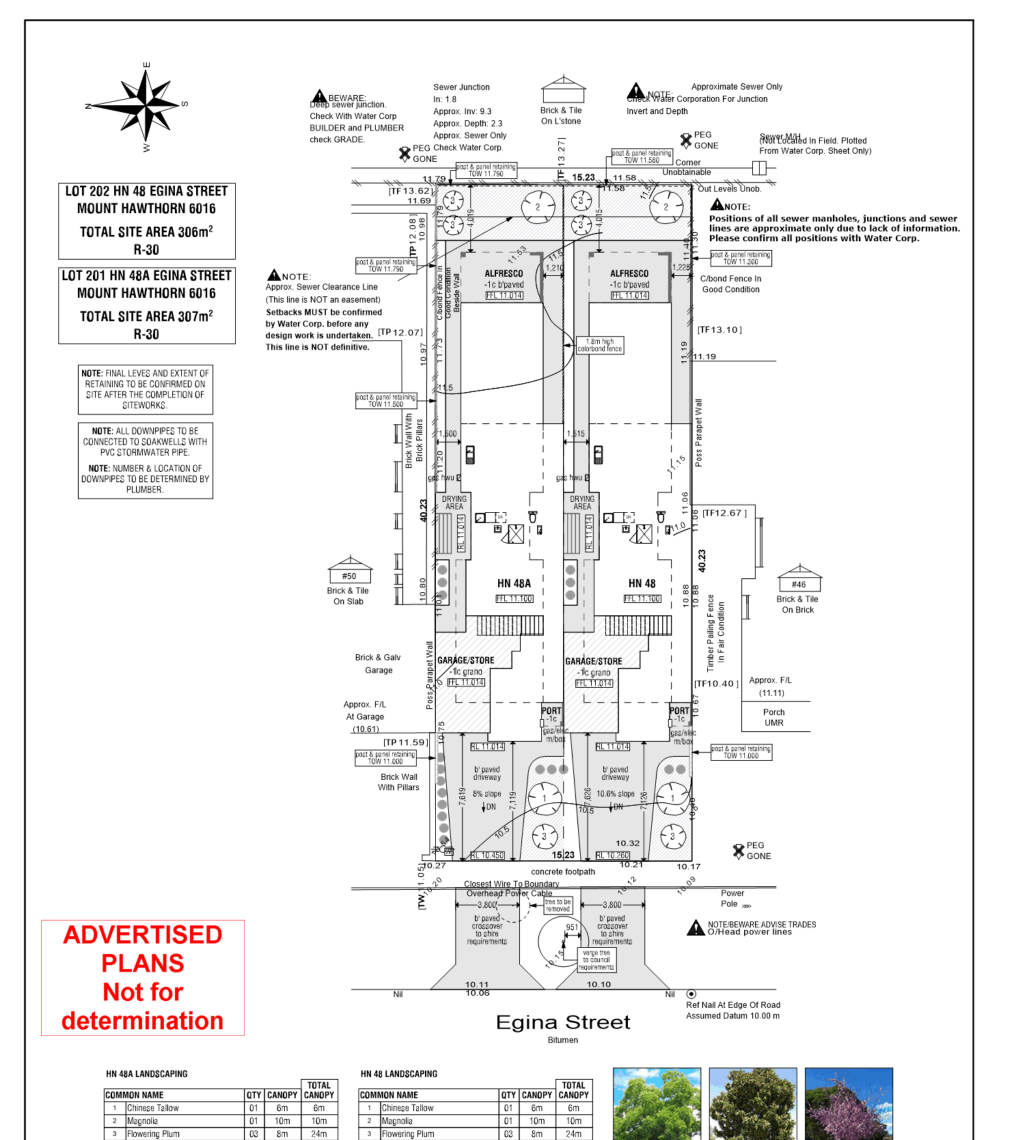


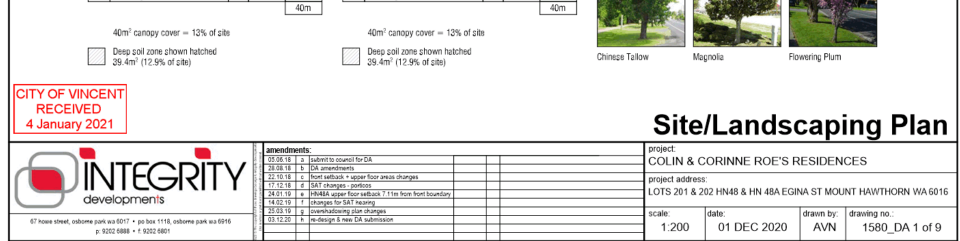


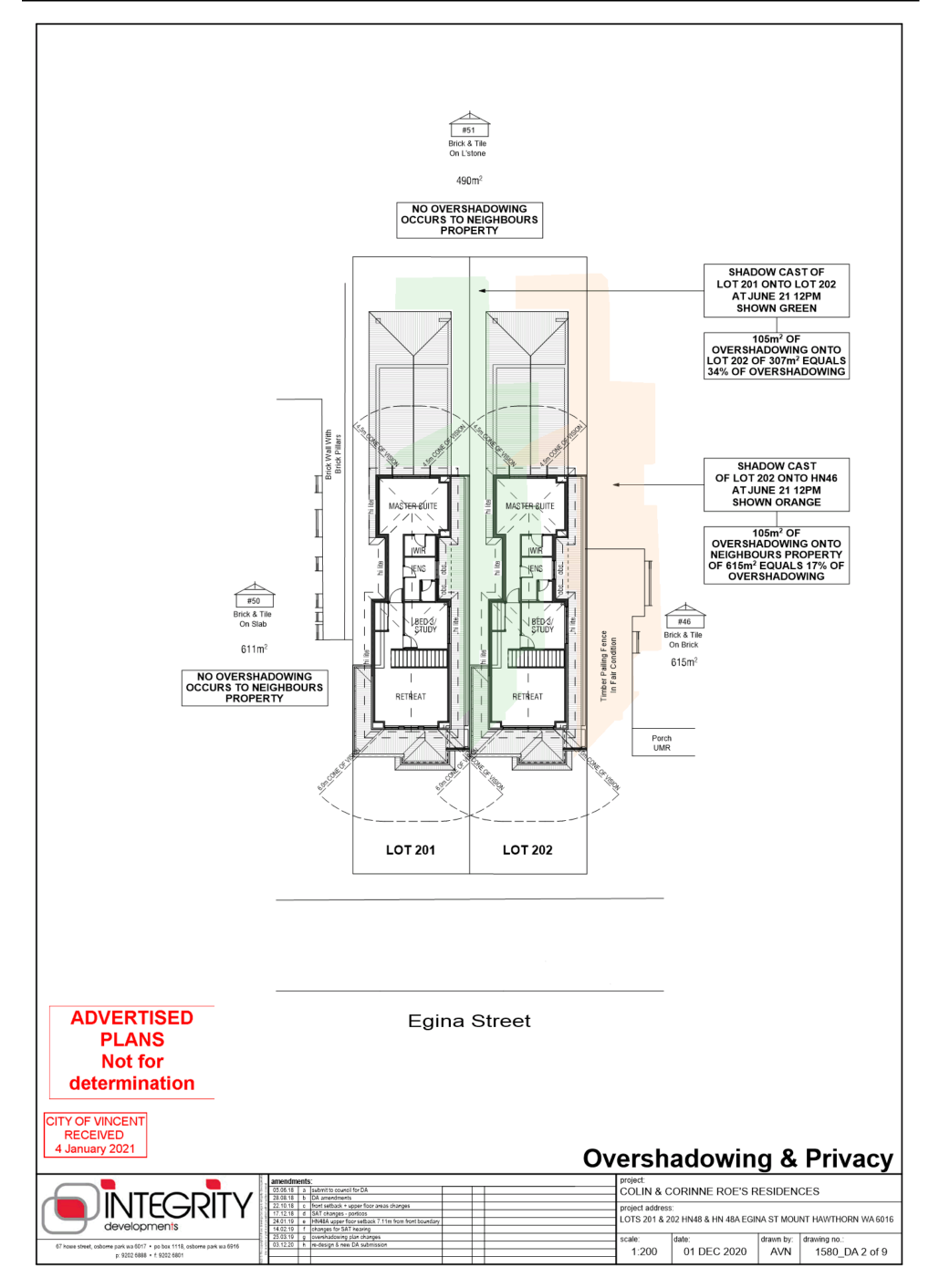


CITY OF VINCENT RECEIVED 4 January 2021



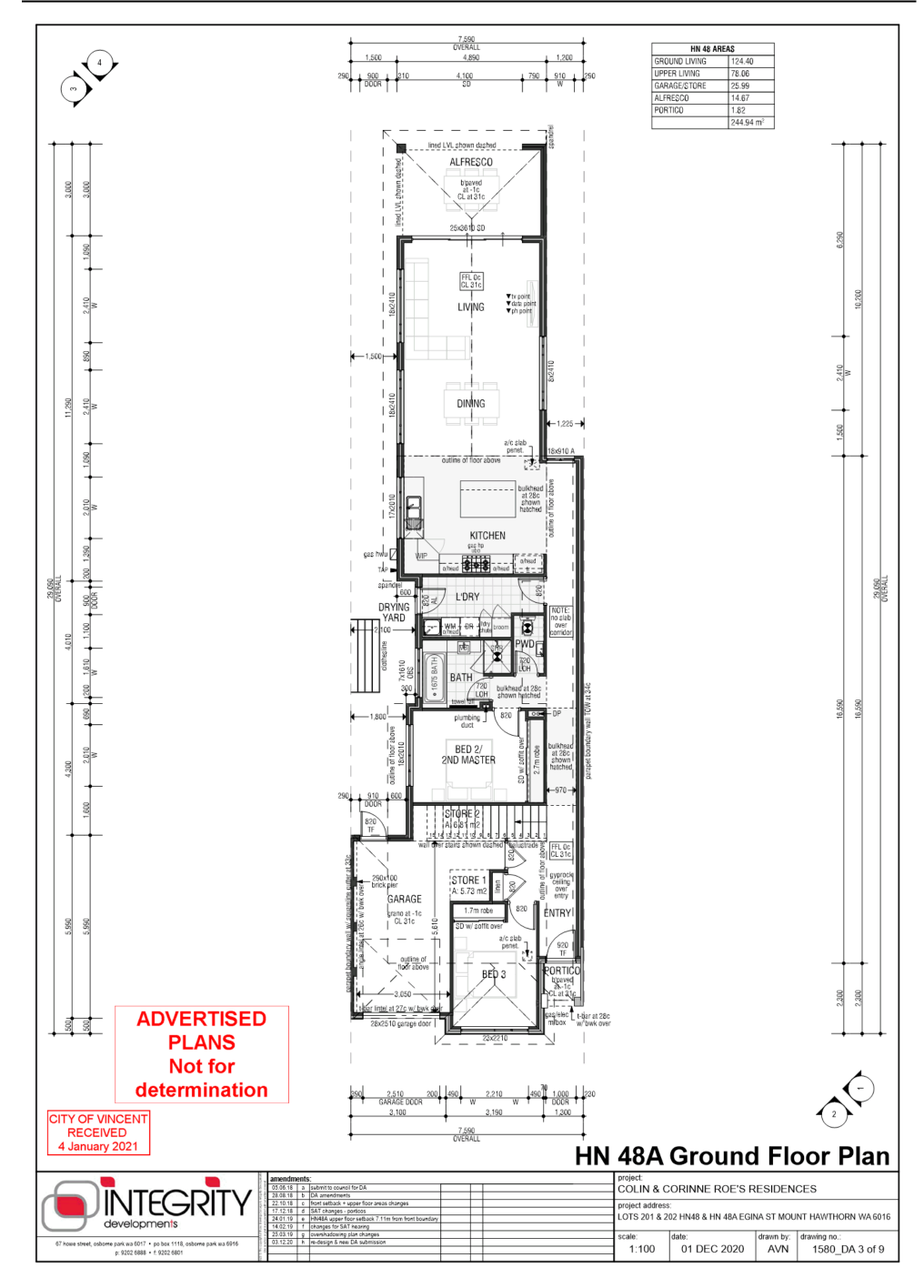




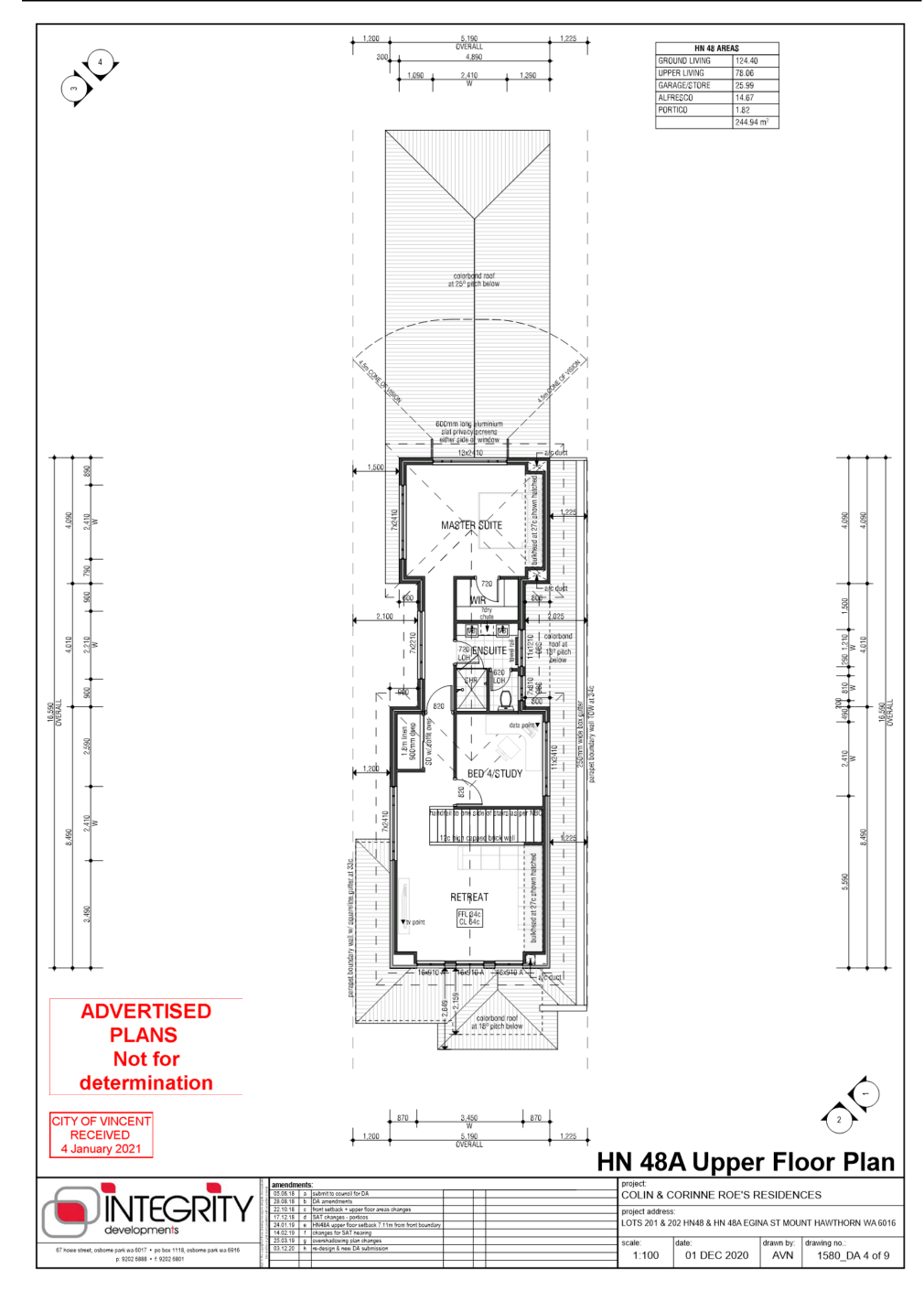


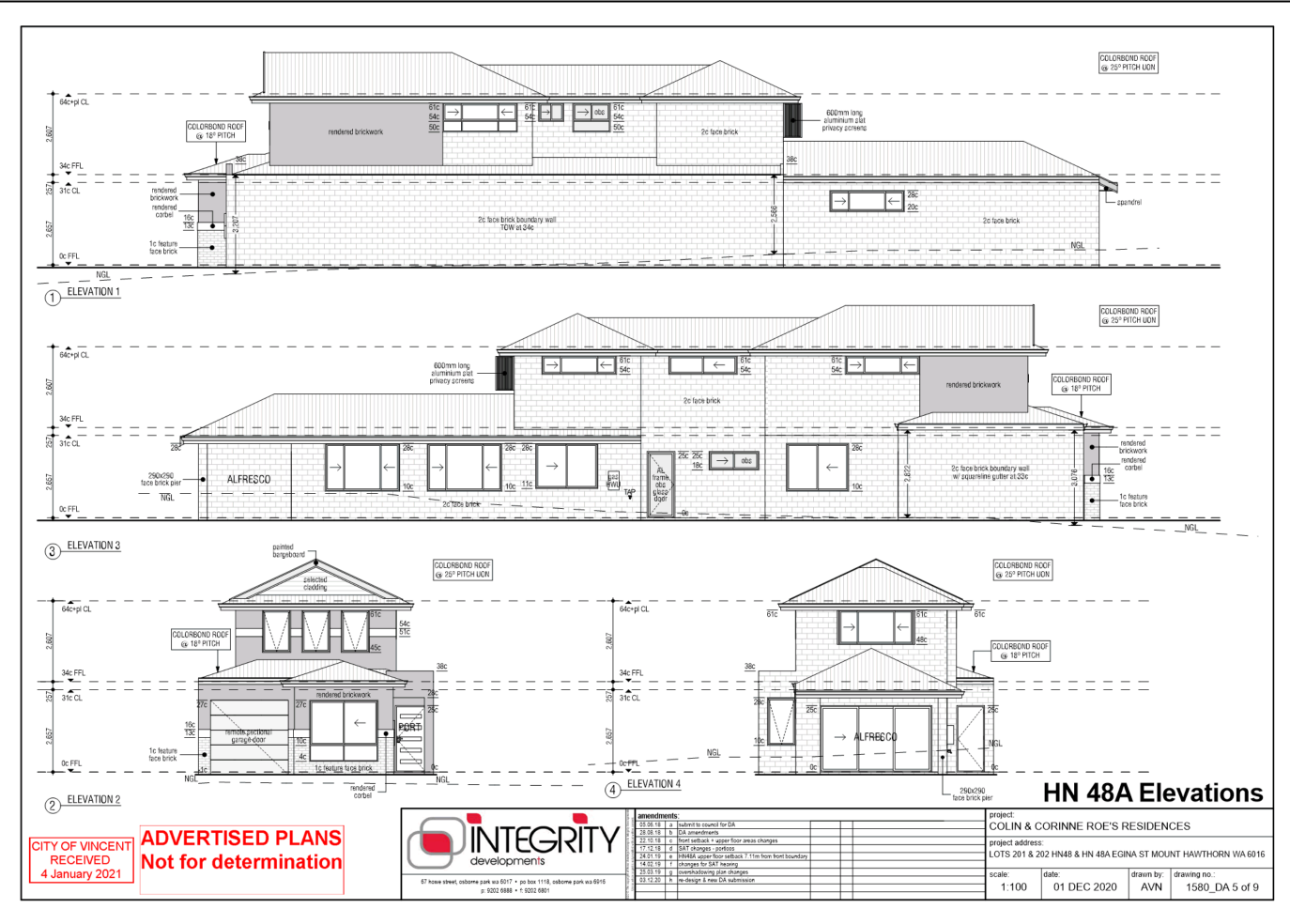
# **ORDINARY COUNCIL MEETING ATTACHMENTS**











#### HN 48A MATERIAL SELECTION

RENDER COLOUR: DULUX FLOODED GUM OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND WALLABY

FACE BRICK: RED VINTAGE OR SIMILAR





RENDER COLOUR: DULUX HIGHGATE OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

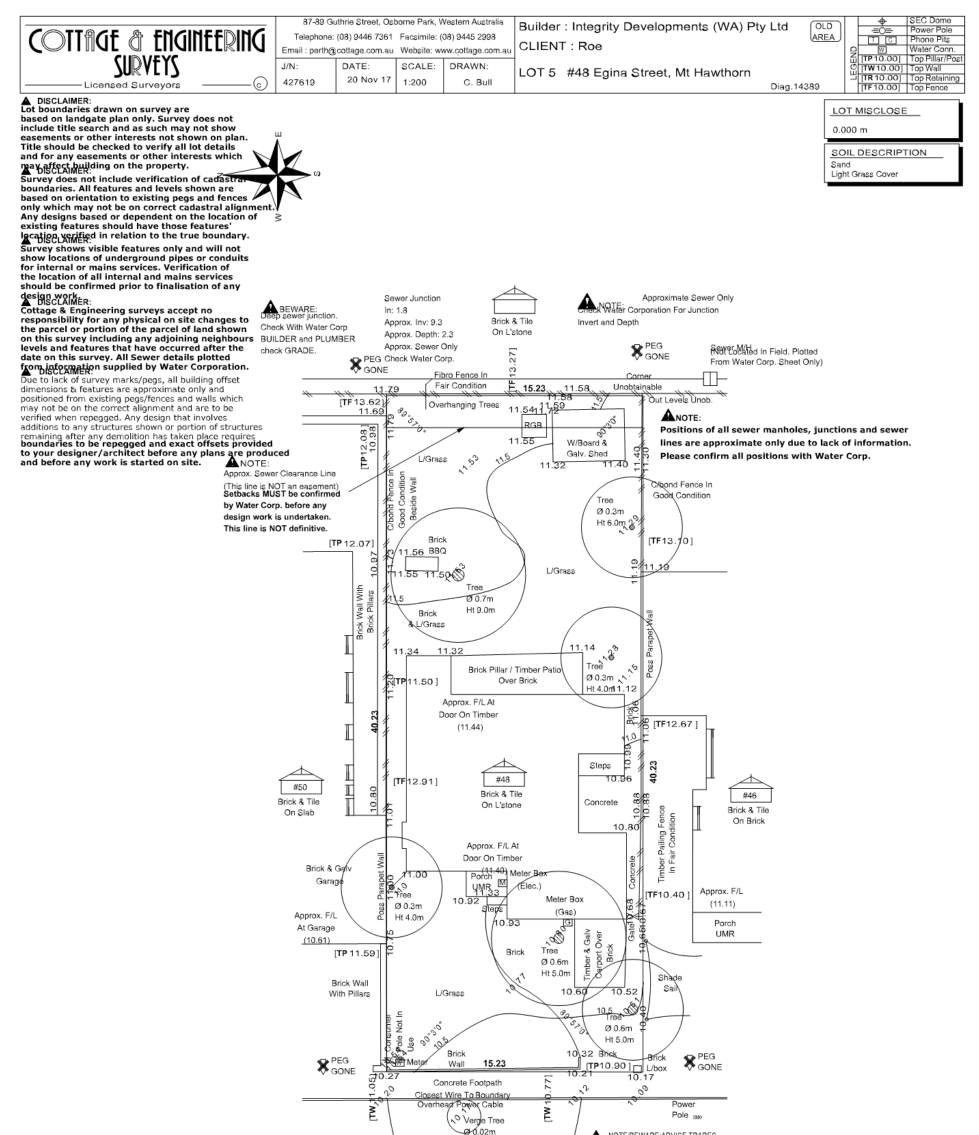
ROOF COLOUR: COLORBOND BASALT

FACE BRICK: RED VINTAGE OR SIMILAR





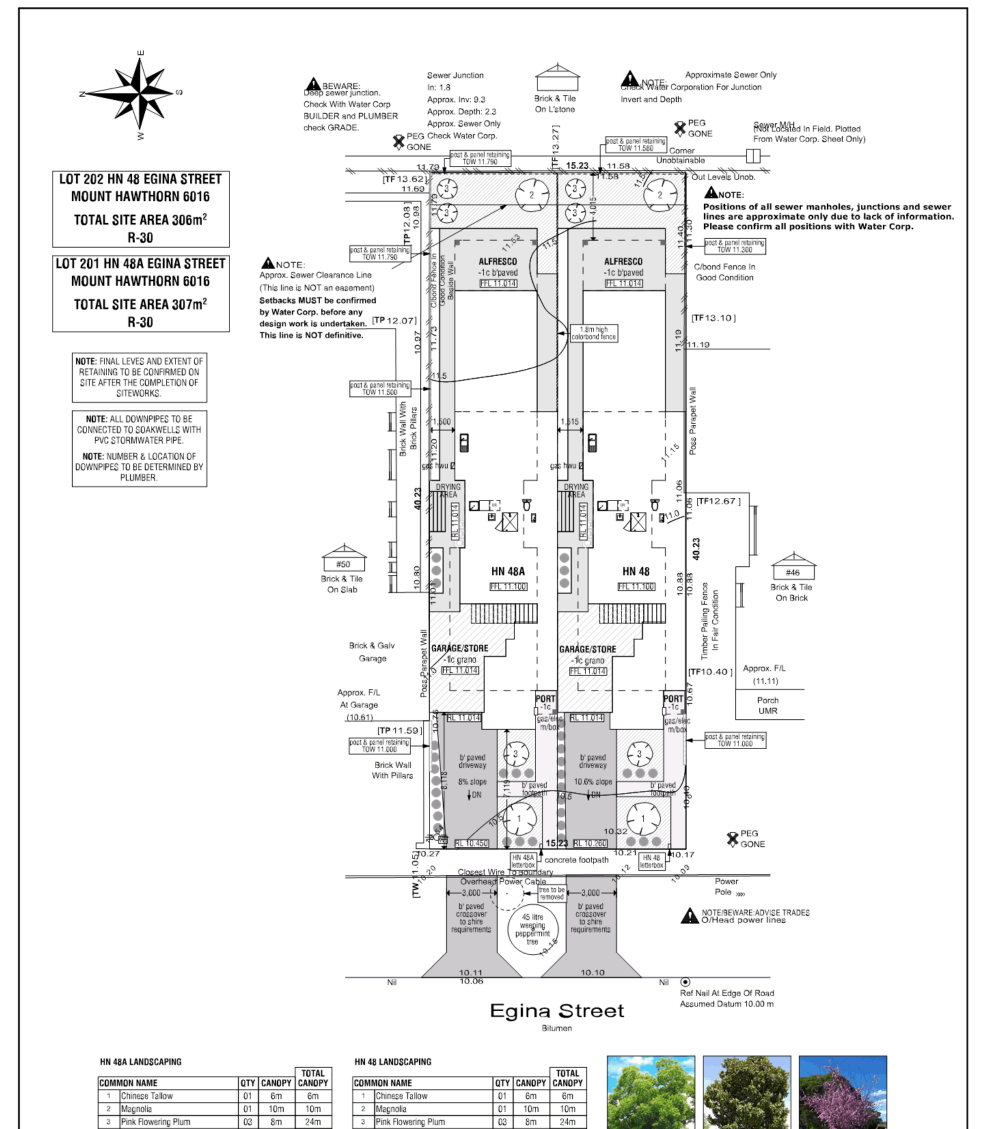
Not for determination						
4 January 2021					3	D Views
	amendments:		project:			
	05.06.18 a submit to council for DA		COLIN & CORINNE ROE'S RESIDENCES			
	28.08.18 b DA amendments		project address: LOTS 201 & 202 HN48 & HN 48A EGINA ST MOUNT HAWTHORN WA 6016			
	22.10.18 c front setback + upper floor areas changes					
	17.12.18 d SAT changes - porticos					
	24.01.19 e HN48A upper floor setback 7.11m from front boundary		LOTS 201 &	202 HN48 & HN 48A EG	INA ST MOU	JNT HAWTHORN WA 6016
developments	14.02.19 f changes for SAT hearing					
	25.03.19 g overshadowing plan changes		scale;	date:	drawn by:	drawing no.:
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6916	03.12.20 h re-design & new DA submission		- Courter	- SS&S22		
p: 9202 6888 • f: 9202 6801			-	01 DEC 2020	AVN	1580_DA 9 of 9

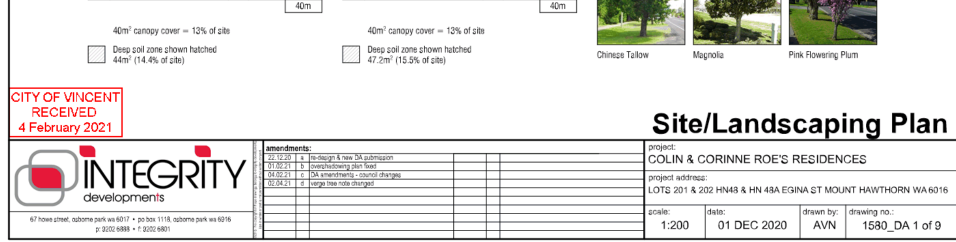


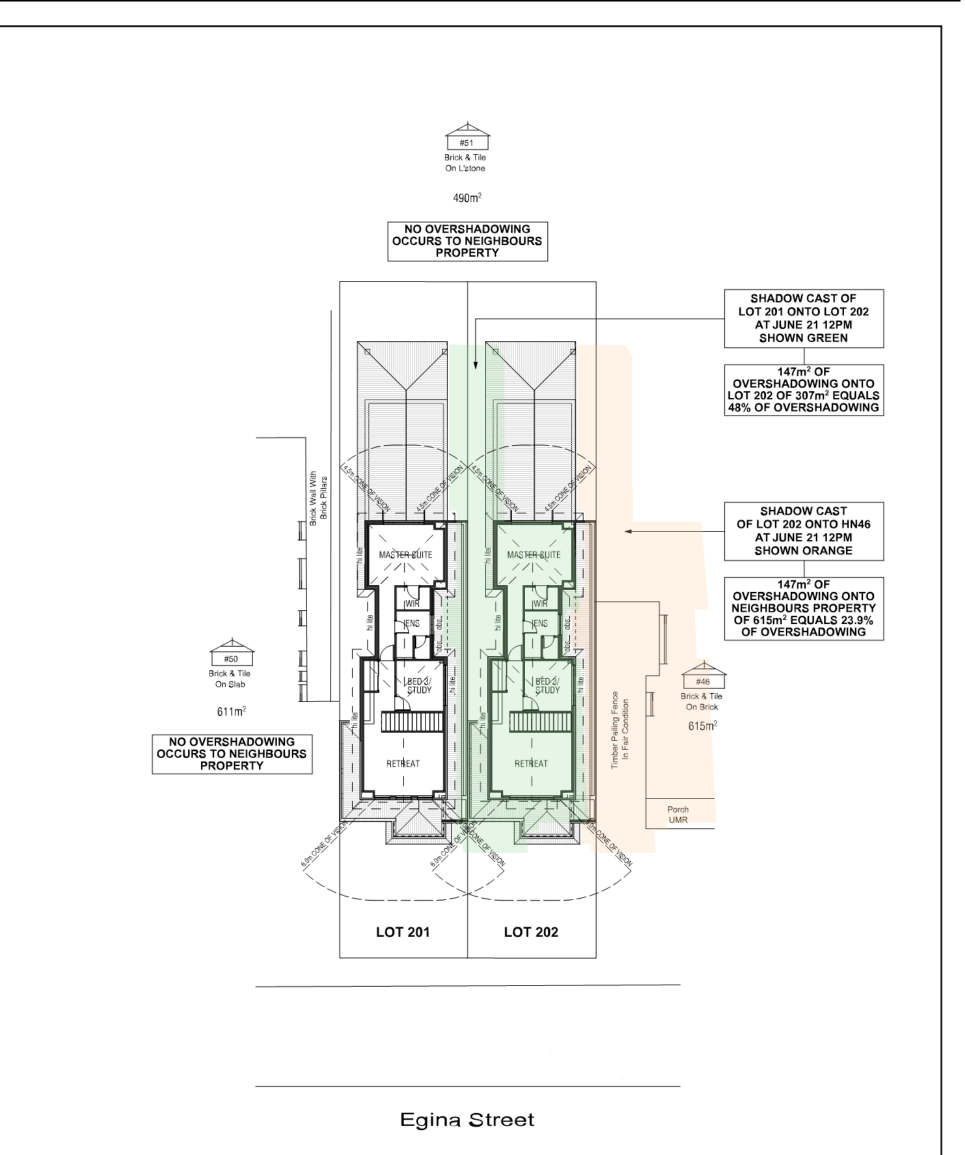












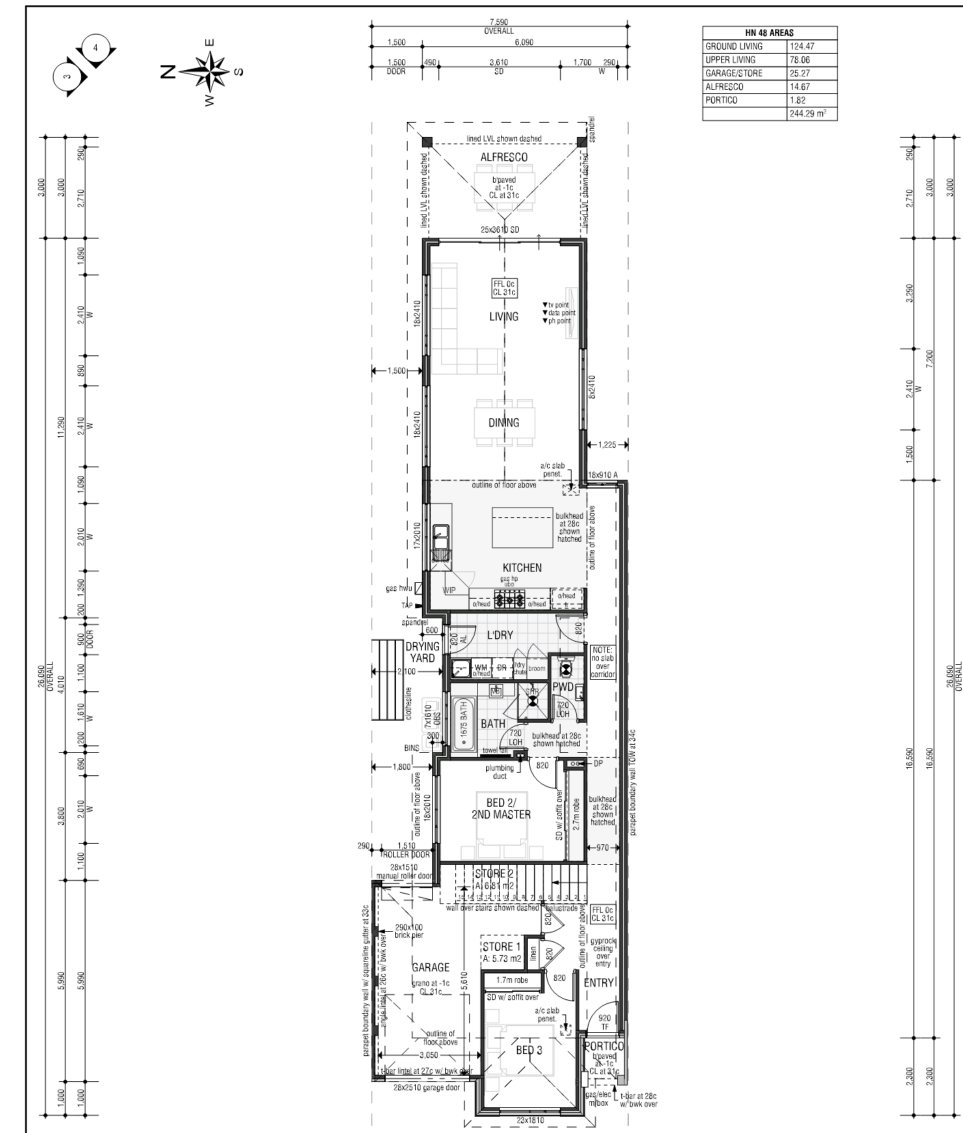


# **Overshadowing & Privacy**

	dments: project:	project:			
	18 a submit to council for DA COLIN & CORIN	NNE ROE'S RESIDENCES			
	18 b DA amendments 18 c front setback + upper floor areas changes project ord/recer:				
	18 d SAT changes - porticos	project address: LOTS 201 & 202 HN48 & HN 48A EGINA ST MOUNT HAWTHORN WA 6016			
developments					
	19 f changes for SAT hearing 19 g overshadowing plan changes coolor: doto:				
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6916	20 h re-design & new DA submission Scale. Ugate.	drawn by: drawing no.:			
p: 9202 6888 • f: 9202 6801		1 DEC 2020 AVN 1580_DA 2 of 9			
	21 j DA amendments - council changes	_			

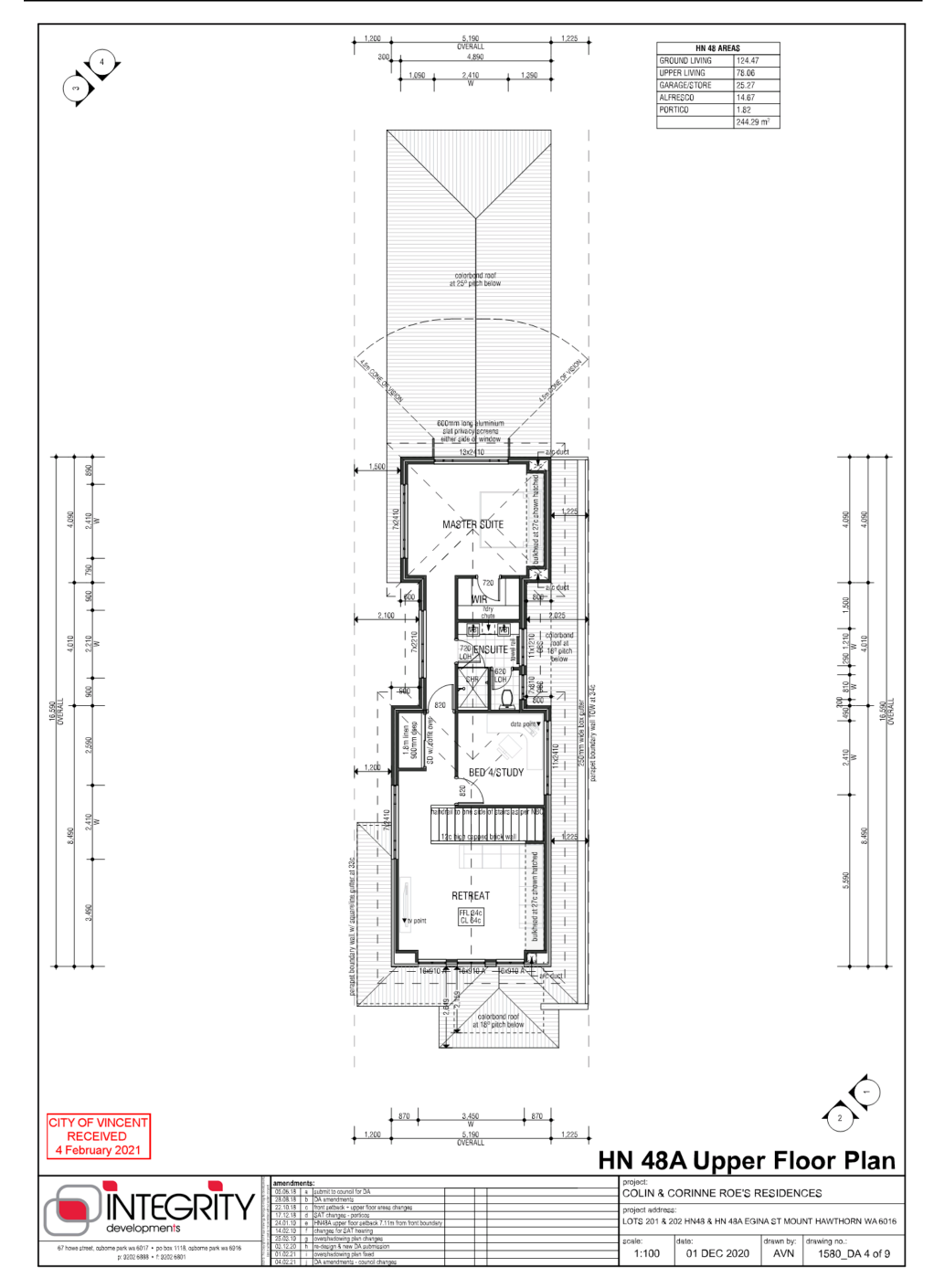
# **ORDINARY COUNCIL MEETING ATTACHMENTS**

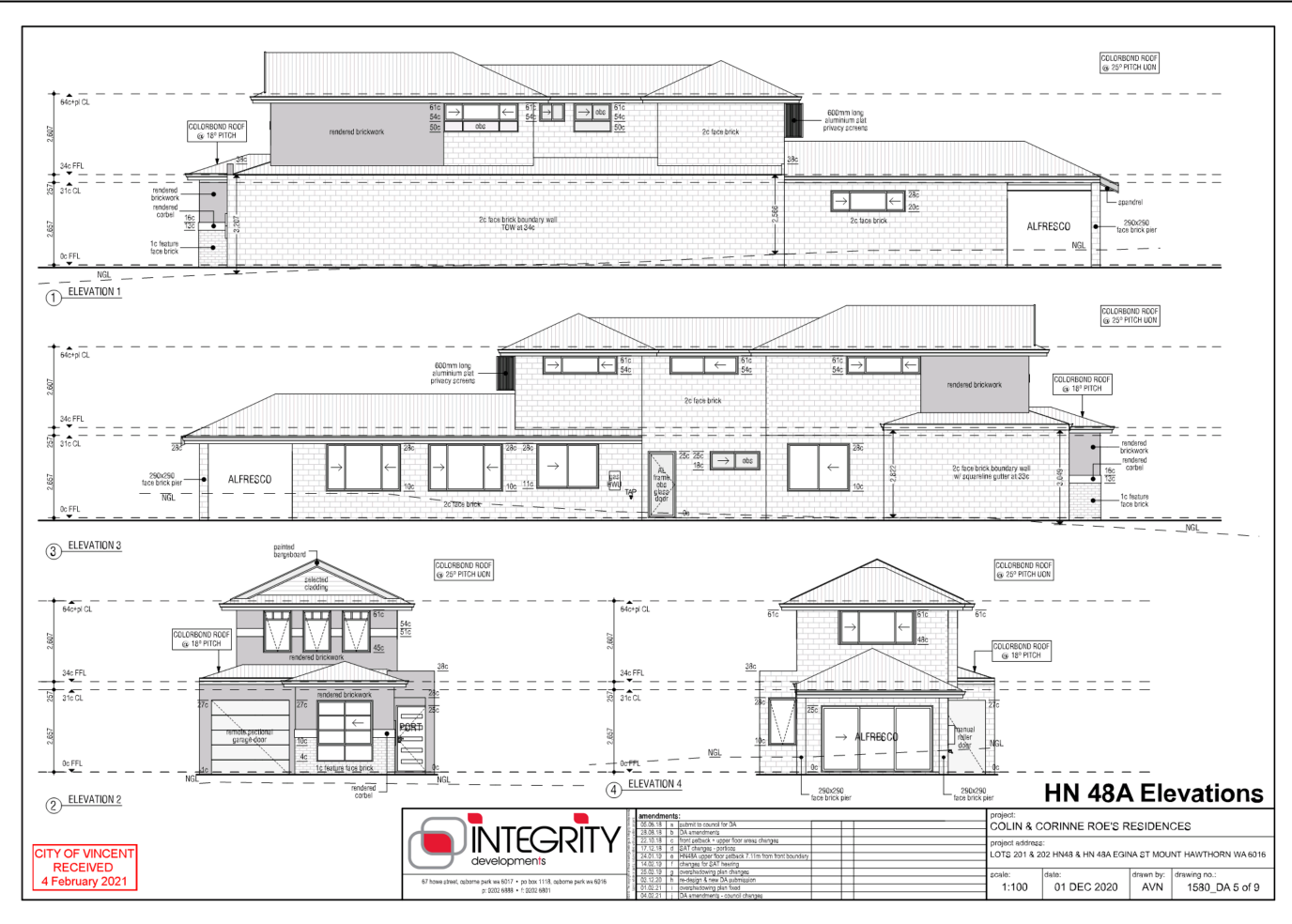




	, v				
	2.510 200 GARAGE DOOR	0 690 1.810 690 10 1.000 230 W W DOOR 3,190 1.300			
RECEIVED 4 February 2021			48A Ground Floor Plan		
	amendments: 28.08.18 b DA amendments				
developments		у	project address: LOTS 201 & 202 HN48 & HN 48A EGINA ST MOUNT HAWTHORN WA 60		
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6916 p: 9202 6938 • f: 9202 6801	25.03.19 g overshadowing plan changes     05.12.20 h re-design & new DA submission     01.02.21 i overshadowing plan fixed     04.02.21 j DA amendments - council changes		scale:         date:         drawn by:         drawing no.:           1:100         01 DEC 2020         AVN         1580_DA 3 of 9		







### HN 48A MATERIAL SELECTION

RENDER COLOUR: DULUX FLOODED GUM OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND WALLABY

FACE BRICK: RED VINTAGE OR SIMILAR







#### HN 48 MATERIAL SELECTION

RENDER COLOUR: DULUX HIGHGATE OR SIMILAR

WINDOW FRAMES COLOUR: WHITE

ROOF COLOUR: COLORBOND BASALT

FACE BRICK: RED VINTAGE OR SIMILAR

RECEIVED 4 February 2021				3	D Views	
	amendments:	project:	project:			
	O5.06.13 a submit to council for DA     Z8.08.18 b DA amendments	COLIN &	COLIN & CORINNE ROE'S RESIDENCES			
	22.10.18 c front setback + upper floor areas changes     17.12.18 d SAT changes - porticos     24.0.119 e HNBA supper floor setback 7.11m from front boundary	A 4	project address: LOTS 201 & 202 HN48 & HN 48A EGINA ST MOUNT HAWTHORN WA 6016			
	14.02.19 f changes for SAT hearing     25.03.19 g overshadowing plan changes	scale:	date:	drawn byr	drawing no.:	
67 howe street, osborne park wa 6017 • po box 1118, osborne park wa 6016 p: 9202 6888 • f: 9202 6801	3     3     3     3     3     3     3     3     3     3     3     3     3     3     4	scale.	01 DEC 2020	AVN	1580_DA 9 of 9	





#### Energy Efficiency Report – HERS Software

Date: Our Reference: Client Job Number:	22 <sup>nd</sup> December 2020 20-2958 1580
Project Address:	Lot 201 (#48A) Egina Street, Mount Hawthorn WA 6016
BCA Climate Zone: HERS Climate Zone:	5 13
Report Commissioned By:	Integrity Developments
On Behalf of:	Roe's
Technical Contact:	David Barham

#### See NatHERS Certificate on the following pages

Phone: 08 9555 9444 FAX: 08 9200 5654 Email: rate@s-wa.com.au Web: www.s-wa.com.au







#### BCA Part 3.12 Compliance Report

#### 3.12.5.5 Artificial lighting

Artificial lighting has been calculated using Lamp power density.

Maximum Lighting Calculations						
Space	Area (m²)	Max. Wattage/m <sup>2</sup>	Max. Wattage Allowed			
Class 1 building	202.46	5	1012.3			
Verandah/Balcony	16.49	4	65.96			
Class 10A building	25.99	3	77.97			

Vented light fittings are not included in the Class 1 or 10A building part of the HERS calculation.

Multiple spaces with similar allowances have been combined as per AN020. Unenclosed areas less than 5m<sup>2</sup> are treated as Perimeter lighting. Perimeter lighting to have either a daylight sensor or lamps > 40Lumens/W. Above report is based on design drawings. It remains the builder's responsibility to ensure compliance on site.

Phone: 08 9555 9444 FAX: 08 9200 5654 Email: rate@s-wa.com.au Web: www.s-wa.com.au

Your energy efficiency partners

# Nationwide House Energy Rating Scheme NatHERS Certificate No. BL4CPSMLYA

Generated on 22 Dec 2020 using FirstRate5: 5.3.0a (3.21)

#### Property

Address Lot/DP NCC Class\* Type

48A, Egina Street, Mount Hawthorn, WA, 6016 201

Class 1a New Home

1580

New

#### Plans

Main plan Prepared by

Integrity Developments

#### Construction and environment

Assessed floor area (m²)\*Conditioned\*159.9Unconditioned\*12.7Total193.3Garage20.7

### Accredited assessor

NameDavidBusiness nameSustaEmaildavidPhone08 95Accreditation No.DMNAssessor Accrediting OrganisationDMNDeclaration of interestDeclaration

David Barham Sustainability WA david@s-wa.com.au 08 9555 9444 DMN/18/1877

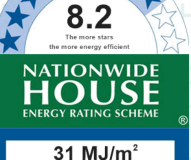
Declaration not completed

Exposure type

NatHERS climate zone

13, Mount Hawthorn

suburban



Predicted annual energy load for heating and cooling based on standard occupancy assumptions.

> For more information on your dwelling's rating see: www.nathers.gov.au

# Thermal performanceHeatingCooling15.615.4MJ/m²MJ/m²

#### About the rating

NatHERS software models the expected thermal energy loads using information about the design and construction, climate and common patterns of household use. The software does not take into account appliances, apart from the airflow impacts from ceiling fans.

#### Verification

To verify this certificate, scan the QR code or visit https://www.fr5.com.au /QRCodeLanding?PublicId= BL4CPSMLYA When using either link, ensure you are visiting www.FR5.com.au.



#### National Construction Code (NCC) requirements

The NCC's requirements for NatHERS-rated houses are detailed in 3.12.0(a)(i) and 3.12.5 of the NCC Volume Two. For apartments the requirements are detailed in J0.2 and J5 to J8 of the NCC Volume One.

In NCC 2019, these requirements include minimum star ratings and separate heating and cooling load limits that need to be met by buildings and apartments through the NatHERS assessment. Requirements additional to the NatHERS assessment that must also be satisfied include, but are not limited to: insulation installation methods, thermal breaks, building sealing, water heating and pumping, and artificial lighting requirements. The NCC and NatHERS Heating and Cooling Load Limits (Australian Building Codes Board Standard) are available at www.abcb.gov.au.

State and territory variations and additions to the NCC may also apply.

#### \* Refer to glossary.

concreted on 22 Dec 2020 using EiretDate5: 5.3 0s /2.21) for Integrity Developments \_ 1590 \_ De

Page 1 of 8

#### **BL4CPSMLYA NatHERS Certificate**

8.2 Star Rating as of 22 Dec 2020



#### **Certificate Check**

Ensure the dwelling is designed and then built as per the NatHERS Certificate. While you need to check the accuracy of the whole Certificate, the following spot check covers some important items impacting the dwelling's rating.

#### Genuine certificate

Does this Certificate match the one available at the web address or QR code in the verification box on the front page? Does the set of NatHERS-stamped plans for the dwelling have a Certificate number on the stamp that matches this Certificate?

#### Ceiling penetrations\*

Does the 'number' and 'type' of ceiling penetrations (e.g. downlights, exhaust fans, etc) shown on the stamped plans or installed, match what is shown in this Certificate?

#### Windows

Does the installed window meet the substitution tolerances (SHGC and U-value) and window type, of the window shown on this Certificate?

#### Apartment entrance doors

Does the 'External Door Schedule' show apartment entrance doors? Please note that an "external door" between the modelled dwelling and a shared space, such as an enclosed corridor or foyer, should not be included in the assessment (because it overstates the possible ventilation) and would invalidate the Certificate.

#### Exposure\*

Has the appropriate exposure level (terrain) been applied? For example, it is unlikely that a ground-floor apartment is "exposed" or a top floor high-rise apartment is "protected".

#### Provisional\* values

Have provisional values been used in the assessment and, if so, noted in "additional notes" below?

#### **Additional Notes**

#### Window and glazed door type and performance

#### Default\* windows

				Substitution to	lerance ranges
Window ID	Window description	Maximum U-value*	SHGC*	SHGC lower limit	SHGC upper limit
ALM-001-03 A	Aluminium A SG High Solar Gain Low-E	5.4	0.49	0.47	0.51
ALM-002-03 A	Aluminium B SG High Solar Gain Low-E	5.4	0.58	0.55	0.61

#### Custom\* windows

				Substitution to	lerance ranges
Window ID	Window description	Maximum U-value*	SHGC*	SHGC lower limit	SHGC upper limit
No Data Availab	le				

#### Window and glazed door Schedule

Location	Window ID	Window no.	Height (mm)	Width (mm)	Window type	Opening %	Orientation	Window shading device*
Entry	ALM-001-03 A	Entry	1543	910	awning	90.0	E	No
Bed 2	ALM-002-03 A	Bed 2	1543	2010	sliding	45.0	Ν	No
Bed 3	ALM-002-03 A	Bed 3	1972	2210	sliding	40.0	W	No
Bath	ALM-002-03 A	Bath	600	1610	sliding	45.0	N	No

\* Refer to glossary.

 Page 2 of 8

BL4CPSMLYA N	atHERS Certificate	8.2 S	tar Ratin	<b>g</b> as of 2	22 Dec 2020			HOUSE
Laundry	ALM-001-03 A	Laundry	2143	820	awning	90.0	Ν	No
Kitchen/Living	ALM-002-03 A	Kitchen/Livin- g	1457	2010	sliding	45.0	Ν	No
Kitchen/Living	ALM-002-03 A	Kitchen/Livin- g	1543	2410	sliding	45.0	N	No
Kitchen/Living	ALM-002-03 A	Kitchen/Livin- g	1543	2410	sliding	45.0	Ν	No
Kitchen/Living	ALM-002-03 A	Kitchen/Livin- g	686	2410	sliding	45.0	S	No
Kitchen/Living	ALM-002-03 A	Kitchen/Livin- g	2143	3610	sliding	65.0	Е	No
Master Suite	ALM-002-03 A	Master Suite	600	2410	sliding	45.0	Ν	No
Master Suite	ALM-002-03 A	Master Suite	1114	2410	sliding	45.0	E	No
Ensuite	ALM-002-03 A	Ensuite	600	1210	sliding	30.0	S	No
WC - Ensuite	ALM-001-03 A	Ensuite - WC	600	810	sliding	45.0	S	No
Bed 4/Study	ALM-002-03 A	Bed 4/Study	600	2410	sliding	30.0	S	No
Retreat	ALM-002-03 A	Retreat	600	2410	sliding	45.0	Ν	No
Retreat	ALM-001-03 A	Retreat	1372	910	awning	90.0	W	No
Retreat	ALM-001-03 A	Retreat	1372	910	awning	90.0	W	No
Retreat	ALM-001-03 A	Retreat	1372	910	awning	90.0	W	No
Passage	ALM-002-03 A	Passage	600	2210	sliding	45.0	Ν	No

### Roof window type and performance value

Default\* roof windows

					Substi	tution to	erance ranges
Window ID	Window department		Maximum U-value*	SHGC*	SHGC lov	ver limit	SHGC upper limi
No Data Available	Window description		0-value	SHGC			
NO Data Available							
Custom* roof windows	6						
					Substi	tution to	erance ranges
Window ID	Window description		Maximum U-value*	SHGC*	SHGC lov	ver limit	SHGC upper limi
No Data Available	window description		0-value	SHGC			
NU Data Available							
Roof window s	achadula						
Roof window	schedule			Area		Outdoo	
				Area			
Location	Window ID	Window no.	Opening %	(m²)	Orientation	shade	shade
Location No Data Available	Window ID	Window no.	Opening %	(m²)	Orientation	shade	shade
No Data Available	Window ID and performance	Window no.	Opening %		Orientation	shade	shade
No Data Available Skylight type a		Window no.			Orientation	shade	shade
No Data Available Skylight <i>type a</i> Skylight ID No Data Available	and performance	Window no.			Orientation	shade	shade
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8.2 Star Rating as of 22 Dec 2020					
Garage	2400	2510	100.0	W	
Garage	2143	820	100.0	Е	
Entry	2143	920	90.0	W	

### External wall type

1	FR5 - Single Brick	0.5	Medium	No
2	FR5 - Double Brick	0.5	Medium	No
3	SWA - SWA - 2c BWK	0.5	Medium	No

## External wall schedule

Garage	1	2657	5611	Ν	0	No
Garage	2	2657	3150	W	0	No
Garage	2	2657	1940	E	0	Yes
Entry	3	2657	1069	Ν	0	Yes
Entry	3	2657	1210	W	1404	Yes
Entry	3	2657	16132	S	0	No
Entry	3	2657	967	E	0	Yes
Bed 2	3	2657	3010	Ν	0	Yes
Bed 2	3	2657	300	E	0	Yes
Bed 3	3	2657	460	Ν	290	Yes
Bed 3	3	2657	2730	W	290	No
Bed 3	3	2657	2300	S	290	Yes
Bath	3	2657	2220	Ν	0	Yes
Laundry	3	2657	1980	Ν	0	Yes
Kitchen/Living	3	2657	10831	Ν	490	Yes
Kitchen/Living	3	2657	600	W	0	Yes
Kitchen/Living	3	2657	127	E	0	Yes
Kitchen/Living	3	2657	7203	S	0	Yes
Kitchen/Living	3	2657	4430	Е	3490	No
Master Suite	3	2607	3630	Ν	490	No
Master Suite	3	2607	600	W	491	Yes
Master Suite	3	2607	800	W	490	Yes
Master Suite	3	2607	3637	S	490	No
Master Suite	3	2607	4430	E	490	No
WIR - Master	3	2607	1340	S	0	Yes
Ensuite	3	2607	1470	S	0	Yes
WC - Ensuite	3	2607	1294	S	490	Yes
* Refer to glossary.						Page

ated on 22 Dec 2020 using EirstDate5: 5.3 De /2.21) for Integrity Developments \_ 1580 \_ Dec's

BL4CPSMLYA NatHERS Certificate	8.2 Star	Rating a	is of 22	Dec 2020		HOUSE
Bed 4/Study	3	2607	3010	S	0	No
Bed 4/Study	3	2607	800	E	490	Yes
Retreat	3	2607	891	E	493	Yes
Retreat	3	2607	8021	Ν	491	No
Retreat	3	2607	4729	W	490	No
Retreat	3	2607	4929	S	490	No
Passage	3	2607	4275	Ν	490	Yes

### Internal wall type

Wall ID	Wall type	Area (m <sup>2</sup> ) Bulk insulation
1	FR5 - Single Brick	169.4

### Floor type

		Area	Sub-floor	Added insulation	
Location	Construction	(m²)	ventilation	(R-value)	Covering
Garage	FR5 - CSOG: Slab on Ground	20.7	Enclosed	R0.0	none
Entry	FR5 - CSOG: Slab on Ground	25.6	Enclosed	R0.0	Vinyl
Bed 2	FR5 - CSOG: Slab on Ground	12.9	Enclosed	R0.0	Carpet
Bed 3	FR5 - CSOG: Slab on Ground	10.9	Enclosed	R0.0	Carpet
Bath	FR5 - CSOG: Slab on Ground	5.6	Enclosed	R0.0	Tiles
Laundry	FR5 - CSOG: Slab on Ground	7	Enclosed	R0.0	Tiles
Pdr	FR5 - CSOG: Slab on Ground	1.8	Enclosed	R0.0	Tiles
Kitchen/Living	FR5 - CSOG: Slab on Ground	17.6	Enclosed	R0.0	Vinyl
Kitchen/Living	FR5 - CSOG: Slab on Ground	30.8	Enclosed	R0.0	Vinyl
Master Suite	FR5 - 250mm concrete slab	16.1	Enclosed	R0.0	Carpet
WIR - Master	FR5 - 250mm concrete slab	2.7	Enclosed	R0.0	Carpet
Ensuite	FR5 - 250mm concrete slab	4.3	Enclosed	R0.0	Tiles
WC - Ensuite	FR5 - 250mm concrete slab	1.2	Enclosed	R0.0	Tiles
Bed 4/Study	FR5 - 250mm concrete slab	8.4	Enclosed	R0.0	Carpet
Retreat	FR5 - 250mm concrete slab	2.5	Open	R0.0	Vinyl
Retreat	FR5 - 250mm concrete slab	26.5	Enclosed	R0.0	Vinyl
Passage	FR5 - 250mm concrete slab	4	Enclosed	R0.0	Carpet

# Ceiling type

Location	Construction material/type	Bulk insulation R-value (may include edge batt values)	Reflective wrap*
Garage	FR5 - 250mm concrete slab	R0.0	No
Garage	Plasterboard	R4.0	No
Entry	FR5 - 250mm concrete slab	R0.0	No
Entry	Plasterboard	R4.0	No
Bed 2	FR5 - 250mm concrete slab	R0.0	No
Bed 3	FR5 - 250mm concrete slab	R0.0	No
Bed 3	Plasterboard	R4.0	No
Refer to glossary.			Page 5

Constrated on 22 Dec 2020 using EiretDate5: 5.3 0s /3.24) for Integrity Developments \_ 1590 \_ Dec's

BL4CPSMLYA Na	atHERS Certificate	8.2 Star Rating as	of 22 Dec 2020		HOUSE
Bath	FR5 - 250mm concrete slab			R0.0	No
Laundry	FR5 - 250mm concrete slab			R0.0	No
Laundry	Plasterboard			R4.0	No
Pdr	FR5 - 250mm concrete slab			R0.0	No
Pdr	Plasterboard			R4.0	No
Kitchen/Living	FR5 - 250mm concrete slab			R0.0	No
Kitchen/Living	Plasterboard			R4.0	No
Master Suite	Plasterboard			R4.0	No
WIR - Master	Plasterboard			R4.0	No
Ensuite	Plasterboard			R4.0	No
WC - Ensuite	Plasterboard			R4.0	No
Bed 4/Study	Plasterboard			R4.0	No
Retreat	Plasterboard			R4.0	No
Retreat	Plasterboard			R4.0	No
Passage	Plasterboard			R4.0	No
Ceiling pene	etrations*				
Location		Quantity	Туре	Diameter (mm)	Sealed/unsealed
Bath		1	Exhaust Fans	300	Sealed
Pdr		1	Exhaust Fans	300	Sealed
Kitchen/Living		1	Exhaust Fans	150	Sealed

#### **Ceiling** fans

Location	Quantity	Diameter (mm)
No Data Available		

### Roof type

Construction	Added insulation (R-value)	Solar absorptance	Roof shade
Cont:Attic-Continuous	0.0	0.7	Dark

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Page 6 of 8

#### **BL4CPSMLYA NatHERS Certificate**

8.2 Star Rating as of 22 Dec 2020



#### **Explanatory Notes**

#### About this report

A NatHERS rating is a comprehensive, dynamic computer modelling evaluation of a home, using the floorplans, elevations and specifications to estimate an energy load. It addresses the building layout, orientation and fabric (i.e. walls, windows, floors, roofs and ceilings), but does not cover the water or energy use of appliances or energy production of solar panels.

Ratings are based on a unique climate zone where the home is located and are generated using standard assumptions, including occupancy patterns and thermostat settings. The actual energy consumption of a home may vary significantly from the predicted energy load, as the assumptions used in the rating will not match actual usage patterns. For example, the number of occupants and personal heating or cooling preferences will vary.

While the figures are an indicative guide to energy use, they can be used as a reliable guide for comparing different dwelling designs and to demonstrate that the design meets the energy efficiency requirements in the National Construction Code. Homes that are energy efficient use less energy, are warmer on cool days, cooler on hot days and cost less to run. The higher the star rating the more thermally efficient the dwelling is.

#### Accredited assessors

To ensure the NatHERS Certificate is of a high quality, always use an accredited or licenced assessor. NatHERS accredited assessors are members of a professional body called an Assessor Accrediting Organisation (AAO).

Australian Capital Territory (ACT) licensed assessors may only produce assessments for regulatory purposes using software for which they have a licence endorsement. Licence endorsements can be confirmed on the ACT licensing register

AAOs have specific quality assurance processes in place, and continuing professional development requirements, to maintain a high and consistent standard of assessments across the country. Non-accredited assessors do not have this level of quality assurance or any ongoing training requirements.

Any questions or concerns about this report should be directed to the assessor in the first instance. If the assessor is unable to address these questions or concerns, the AAO specified on the front of this certificate should be contacted.

#### Disclaimer

The format of the NatHERS Certificate was developed by the NatHERSAdministrator. However the content of each individual certificate is entered and created by the assessor to create a NatHERS Certificate. It is the responsibility of the assessor who prepared this certificate to use NatHERS accredited software correctly and follow the NatHERS Technical Notes to produce a NatHERS Certificate.

The predicted annual energy load in this NatHERS Certificate is an estimate based on an assessment of the building by the assessor. It is not a prediction of actual energy use, but may be used to compare how other buildings are likely to perform when used in a similar way. Information presented in this report relies on a range of standard assumptions (both embedded in NatHERS accredited software and made by the assessor who prepared this report), including assumptions about occupancy, indoor air temperature and local climate.

Not all assumptions that may have been made by the assessor while using the NatHERS accredited software tool are presented in this report and further details or data files may be available from the assessor.

#### Glossary

Annual energy load	the predicted amount of energy required for heating and cooling, based on standard occupancy assumptions.
Assessed floor area	the floor area modelled in the software for the purpose of the NatHERS assessment. Note, this may not be consistent with the floor area in the design documents.
Ceiling penetrations	features that require a penetration to the ceiling, including downlights, vents, exhaust fans, rangehoods, chimneys and flues. Excludes fixtures attached to the ceiling with small holes through the ceiling for wiring, e.g. ceiling fans; pendant lights, and heating and cooling ducts.
Conditioned	a zone within a dwelling that is expected to require heating and cooling based on standard occupancy assumptions. In some circumstances it will include garages.
Custom windows	windows listed in NatHERS software that are available on the market in Australia and have a WERS (Window Energy Rating Scheme) rating.
Default windows	windows that are representative of a specific type of window product and whose properties have been derived by statistical methods.
Entrance door	these signify ventilation benefits in the modelling software and must not be modelled as a door when opening to a minimally ventilated corridor in a Class 2 building.
Exposure category - exposed	terrain with no obstructions e.g. flat grazing land, ocean-frontage, desert, exposed high-rise unit (usually above 10 floors).
Exposure category - open	terrain with few obstructions at a similar height e.g. grasslands with few well scattered obstructions below 10m, farmland with scattered sheds, lightly vegetated bush blocks, elevated units (e.g. above 3 floors).
Exposure category - suburban	terrain with numerous, closely spaced obstructions below 10m e.g. suburban housing, heavily vegetated bushland areas.
Exposure category - protected	terrain with numerous, closely spaced obstructions over 10 m e.g. city and industrial areas.
Horizontal shading feature	provides shading to the building in the horizontal plane, e.g. eaves, verandahs, pergolas, carports, or overhangs or balconies from upper levels.

\* Refer to glossary.

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Page 7 of 8

BL4CPSMLYA NatHER	S Certificate 8.2 Star Rating as of 22 Dec 2020
National Construction Code (NCC) Class	the NCC groups buildings by their function and use, and assigns a classification code. NatHERS software models NCC Class 1, 2 or 4 buildings and attached Class 10a buildings. Definitions can be found at www.abcb.gov.au.
Opening Percentage	the openability percentage or operable (moveable) area of doors or windows that is used in ventilation calculations.
Provisional value	an assumed value that does not represent an actual value. For example, if the wall colour is unspecified in the documentation, a provisional value of 'medium' must be modelled. Acceptable provisional values are outlined in the NatHERS Technical Note and can be found at www.nathers.gov.au
Reflective wrap (also known as foil)	can be applied to walls, roofs and ceilings. When combined with an appropriate airgap and emissivity value, it provides insulative properties.
Roof window	for NatHERS this is typically an operable window (i.e. can be opened), will have a plaster or similar light well if there is ar attic space, and generally does not have a diffuser.
Shading device	a device fixed to windows that provides shading e.g. window awnings or screens but excludes eaves.
Shading features	includes neighbouring buildings, fences, and wing walls, but excludes eaves.
Solar heat gain coefficient (SHGC)	the fraction of incident solar radiation admitted through a window, both directly transmitted as well as absorbed and subsequently released inward. SHGC is expressed as a number between 0 and 1. The lower a window's SHGC, the less solar heat it transmits.
<b>Skylight</b> (also known as roof ights)	for NatHERS this is typically a moulded unit with flexible reflective tubing (light well) and a diffuser at ceiling level.
U-value	the rate of heat transfer through a window. The lower the U-value, the better the insulating ability.
Unconditioned	a zone within a dwelling that is assumed to not require heating and cooling based on standard occupancy assumptions.
Vertical shading features	provides shading to the building in the vertical plane and can be parallel or perpendicular to the subject wall/window. Includes privacy screens, other walls in the building (wing walls), fences, other buildings, vegetation (protected or listed heritage trees).

\* Refer to glossary.

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Page 8 of 8





#### BCA Part 3.12 Performance Requirements

#### 3.12.1.1 Building fabric thermal insulation

Where required, insulation must comply with AS/NZS 4859.1 and be installed so that it abuts or overlaps adjoining insulation other than at supporting members such as columns, studs, noggings, joists, furring channels and the like where the insulation must butt against the member; and forms a continuous barrier with ceilings, walls, bulkheads, floors or the like that inherently contribute to the thermal barrier; and does not affect the safe or effective operation of a domestic service or fitting.

Where required, reflective insulation must be installed with the necessary airspace, to achieve the required R-Value between a reflective side of the reflective insulation and a building lining or cladding; and the reflective insulation closely fitted against any penetration, door or window opening; and the reflective insulation adequately supported by framing members; and each adjoining sheet of roll membrane being overlapped not less than 150mm; or taped together.

Where required, bulk insulation must be installed so that it maintains its position and thickness, other than where it crosses roof battens, water pipes, electrical cabling or the like; and in a ceiling, where there is no bulk insulation or reflective insulation in the external wall beneath, it overlaps the external wall by not less than 50 mm.

#### 3.12.1.2(c) and 3.12.1.4(b) Thermal breaks

A roof that has metal sheet roofing directly fixed to metal purlins, metal rafters or metal battens; and does not have a ceiling lining or has a ceiling lining fixed directly to those metal purlins, metal rafters or metal battens, must have a thermal break, consisting of a material with an R-Value of not less than 0.2, installed between the metal sheet roofing and its supporting metal purlins, metal rafters, or metal battens.

A wall that has lightweight external cladding such as weatherboards, fibre-cement or metal sheeting fixed to the metal frame; and does not have a wall lining or has a wall lining that is fixed directly to the metal frame, must have a thermal break, consisting of a material with an R-Value of not less than 0.2, installed between the external cladding and the metal frame.

#### 3.12.1.2(e) Compensation for a loss of ceiling insulation

The house energy rating software used automatically compensates for a loss of ceiling insulation. Ceiling insulation penetrations are included in the final energy assessment on page 1 of the NatHERS Certificate.

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#### 3.12.1.5(c) and 3.12.1.5(d) Floor edge insulation

A concrete slab-on-ground with an in-slab or in-screed heating or cooling system, must have insulation with an R-Value of not less than 1.0, installed around the vertical edge of its perimeter; and when in climate zone 8, must be insulated around the vertical edge of its perimeter with insulation having an R-Value of not less than 1.0; and underneath the slab with insulation having an R-Value of not less than 2.0.

Insulation required must be water resistant; and be continuous from the adjacent finished ground level to a depth of not less than 300mm; or for at least the full depth of the vertical edge of the concrete slab-onground.

These requirements do not apply to an in-screed heating or cooling system used solely in a bathroom, amenity area or the like.

#### 3.12.3 Building Sealing

This Part applies to a Class 1 building and a Class 10a building with a conditioned space.

The Part does not apply to a building in climate zones 1, 2, 3 and 5 where the only means of airconditioning is by using an evaporative cooler; or a permanent building ventilation opening that is necessary for the safe operation of a gas appliance; or A Class 10a building used for the accommodation of vehicles.

Chimneys and flues will be designed and installed in accordance with 3.12.3.1.

Roof lights will be designed and installed in accordance with 3.12.3.2.

External windows and doors will be designed and installed in accordance with 3.12.3.3.

Exhaust fans will be designed and installed in accordance with 3.12.3.4.

Construction of roofs, walls and floor will comply with 3.12.3.5.

Evaporative coolers will be designed and installed in accordance with 3.12.3.6.

#### 3.12.5 Services

This Part applies to a Class 1 building, a Class 10a building and a Class 10b swimming pool associated with a Class 1 or 10a building.

A heated water supply system must be designed and installed in accordance with Part B2 of NCC Volume Three — Plumbing Code of Australia.

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Insulation of services will be designed and installed in accordance with 3.12.5.1. Central heating water piping will be designed and installed in accordance with 3.12.5.2. Heating and cooling ductwork will be designed and installed in accordance with 3.12.5.3. Electric resistance space heating will be designed and installed in accordance with 3.12.5.4. Artificial lighting will be designed and installed in accordance with 3.12.5.5.

A water heater in a heated water supply system will be designed and installed in accordance with 3.12.5.6.

Swimming pool heating and pumping will be designed and installed in accordance with 3.12.5.7.

Spa pool heating and pumping will be designed and installed in accordance with 3.12.5.8.

#### WA 2.3.1 Water use efficiency

All tap fittings other than bath outlets and garden taps must be a minimum of 4 stars WELS rated.

All showerheads must be a minimum of 3 stars WELS rated.

All sanitary flushing systems must be a minimum of 4 stars WELS rated dual flush.

#### WA 2.3.2 Swimming pool covers and blankets

An outdoor private swimming pool or spa associated with a Class 1 building must be supplied with a cover, blanket or the like that is designed to reduce water evaporation; and is accredited under the Smart Approved Watermark Scheme governed by the Australian Water Association, the Irrigation Association of Australia, the Nursery and Garden Industry Australia and the Water Services Association of Australia.

#### WA 2.3.3 Heated water use efficiency

All internal heated water outlets (such as taps, showers and washing machine water supply fittings) must be connected to a heated water system or a re-circulating heated water system with pipes installed and insulated in accordance with AS/NZS 3500: Plumbing and Drainage, Part 4 Heated Water Services. The pipe from the heated water system or re-circulating heated water system to the furthest heated water outlet must not be more than 20m in length or 2 litres of internal volume.

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CITY OF VINCENT



# ENVIRONMENTALLY SUSTAINABLE DESIGN REQUIREMENTS FOR SINGLE HOUSES AND GROUPED DWELLINGS

# The City's Built Form Policy includes Local Housing Objectives related to achieving a development which incorporates Environmentally Sustainable Design (ESD) principles.

These principles seek to achieve new developments which have a reduced environmental impact, improved energy and water efficiency, and reduced reliance on non-renewable energy sources. The development of energy efficient buildings also delivers medium to long-term savings for owners and occupants.

By considering these principles of ESD through the development application process, a more holistic approach can be taken towards incorporating ESD principles into the building design, rather than retrospectively once the building design has been completed.

The Local Housing Objectives in the Built Form Policy are performancebased, which requires consideration as to how each of these have been achieved.

To assist landowners and applicants in preparing a development application, the below table outlines the Local Housing Objectives applicable to Single Houses and Grouped Dwellings, and information on how these can be addressed through principles of ESD. For further information and further examples of what you could provide, please refer to the City's Environmentally Sustainable Design Information Sheet HERE. Alternatively, feel free to contact the City's Development and Design team on 9273 6000.

Please outline how each of the following elements have been addressed and attach any relevant or supporting photos, images, diagrams or drawings where applicable.

INFORMATION SHEET

CITY OF VINCENT | 1



Applicant Comment – How I have achieved this objective
environmental impact of the building and incorporates measures to
The design incorporates an east-west orientation. All living areas, including upper floor retreat, has north facing windows with eaves to reduce summer heat gain in summer. External walls is insulated cavity brick work which has an R value of 2.0. The fittings will be high quality with the aim of prolonging the working life of the fittings. Insulation has been maximised in ceiling and roofs.
nce of the building throughout the year through design elements
The design has a high level of insulated thermal mass. Solar access is provided through the north facing windows on both the ground and upper floors.
CITY OF VINCENT   2



What does this mean and how can I achieve this?	Applicant Comment – How I have achieved this objective
Solar Passive Design Development shall incorporate site planning pr summer and winter	inciples that maximise solar passive design opportunities for both
Where the long axis of building runs east- west, the majority of glazing being provided to the north, with limited glazing provided to the east and west; and/or The inclusion of a central light well or courtyard can help to maximise access to northern light.	The axis of the building runs east-west. The east facing glazing to the living has significant shading. Glazing to the south has been minimised as to the glazing to the west. However as the road is to the west, glazing cannot be eliminated to ensure correct street presence.
Sunlight and Ventilation The provision of natural ventilation and dayligh	t penetration to reduce energy consumption
<ul> <li>Rooms provided with ventilation openings on both sides to allow cross-flow of air;</li> <li>Maximum glazing provided to north- facing living areas;</li> <li>Bedrooms being located on the south; and/or</li> <li>Utility rooms and garages being located on east and west sides of a dwelling.</li> </ul>	All rooms, besides the two minor rooms, has excellent cross ventilation incorporated within the room. Minor rooms have the doors positioned to ensure cross ventilation is maximised. Garages are to the west.
Solar Heating The provision of daytime areas with north-facing	g glazing to allow passive solar heating during winter
<ul> <li>Up to 80% of the glazing provided to north facing living areas being unshaded in winter, and fully shaded by external structures in summer.</li> </ul>	The eaves provides, allow for correct shading to the northern glazing although some winter sun will be blocked due to overshadowing by neighbours.
<b>Cross Ventilation</b> The provision of openable windows and/or ceil and cross ventilation	ing fans to habitable rooms or occupied spaces that allow natural
<ul> <li>Windows located on north and south side of the dwelling being openable to utilise cooling breezes in summer; and/or</li> <li>Reversible ceiling fans facilitate cooling in summer and improve air dispersion for more efficient heating in winter.</li> </ul>	All windows are openable.
Water Re-use The provision of recovery and re-use of rainwat water applications	er, storm water, grey water and/or black water for non-potable
<ul> <li>Rainwater captured in tank/s above or below ground and plumbed into toilet and laundry;</li> <li>Greywater used for garden irrigation, or hand basin draining into toilet cistern for flushing; and/or</li> <li>Soft landscaping is maximised to increase on-site stormwater infiltration.</li> </ul>	Garden spaces has been maximised to allow for on site storm water to infiltrate the soil.
NFORMATION SHEET	CITY OF VINCENT



achieve this?	Applicant Comment – How I have achieved this objective
Solar Gain Incorporation of shading devices to reduce unw	anted solar gain in summer and increase passive solar gain in winter
<ul> <li>Eaves, pergolas and other external shade structures designed to the correct depth to provide 0% shading in mid-winter and 100% shading in mid-summer.</li> <li>Such structures may also be movable, (e.g. mobile screens and adjustable pergolas) to allow increased control over light and heat gain.</li> </ul>	As per solar heating.
Energy Consumption Integration of renewable energy and energy s	torage systems to optimise energy consumption.
<ul> <li>Solar photovoltaic system (with or without battery storage) for electricity generation;</li> <li>Solar or heat pump hot water system; and/or</li> <li>Smart-wired home to enable automated diversion of excess solar energy to power air conditioners and other appliances and reduce energy use at other times.</li> </ul>	The project will utilise a solar heat pump or solar HWS.
rating of 0.4 or <b>Pitched roof</b> structures or roof structures that	he street or adjacent properties shall have a maximum solar absorptance are visible from the street or adjacent properties shall have a maximum solar ternative is identified in the Urban Design Study
Solar absorptance rating is a measure of how much solar energy a material absorbs and therefore how hot it gets when exposed to	Solar absorbtance will be 0.69 - colorbond colour "Basalt This SA was used to gain the 8-star rating for the house and the roof is visible from the street and from neighbouring properties so a higher SA is used to
the sun. A rating of zero means no absorption and the material remains cool. A rating of 1 is 100% absorption and the material	increase visual comfort.
the sun. A rating of zero means no absorption and the material remains cool. A rating of 1 is 100% absorption and the material becomes very hot. As a general rule, light roof colours have lower absorptance values than dark roof colours. Roofing material suppliers can provide the absorptance values of their colour range.	
the sun. A rating of zero means no absorption and the material remains cool. A rating of 1 is 100% absorption and the material becomes very hot. As a general rule, light roof colours have lower absorptance values than dark roof colours. Roofing material suppliers can provide the absorptance values of	

CITY OF VINCENT

# **INFORMATION SHEET**

# What does this mean and how can I achieve this?

Applicant Comment – How I have achieved this objective

Environmental Performance

Demonstrate that the development is capable of achieving the following performance standards when compared against the Perth statistical average for residences:

- · 50% reduction in global warming potential (greenhouse gas emissions); and
- 50% reduction in net fresh water use.

The acceptable method for demonstrating this is an independently reviewed EN15978 compliant Target Setting life cycle assessment (LCA) with a 20% factor of safety applied to improvement strategies

Applications for new Single Houses and Grouped Dwellings should be accompanied by a target setting LCA which measures the environmental performance of the building over its lifetime, to understand how the design contribute towards reduced environmental impacts.

You can find an LCA assessor by contacting the Australian Life Cycle Assessment Society (ALCAS) or by doing a general internet search. Please ensure that you or the assessor you engage use methodologies compliant with:

- Environmental standard EN15978 Sustainability of construction works – Assessment of environmental performance of buildings – Calculation method; and
- That the system boundary includes all Life Cycle Modules (A1-2, B1-7, C1-4 and D) in addition to non-integrated energy (plug loads).

As an alternative to the LCA for Single and Grouped Dwellings, the City may accept an 8 star NatHERS rating, in conjunction with the development meeting the other local housing objectives listed above.

The City can also consider other environmental sustainable design reports, however it is recommended these be discussed with the City prior to engaging someone, to ensure that the report will be accepted by the City.

# As 8 star NatHERS assessment has been completed as per previous discussion with planning department

Please complete all sections of this template and send to **mail@vincent.wa.gov.au** along with all relevant attachments. Alternatively, you can submit your application in person at our **Administration Centre** (244 Vincent Street, Leederville) or post to PO Box 82, Leederville, 6902.

INFORMATION SHEET

CITY OF VINCENT | 5

# **Urban Design Study:**

Please outline how each of the following elements have been addressed and attach any relevant or supporting photos, images, diagrams or drawings where applicable.

Description	Applicant comment
<b>Context &amp; Character</b> Good design responds to and enhan sense of place.	ces the distinctive characteristics of a local area, contributing to a
Demonstrate how you have reviewed the natural environment including topography, local flora and fauna.	The topography of the site is naturally sloping down from north-east to south-west, the gradient is low and not significant. Local flora consists of a street tree within the verge space of each dwelling, however the verge is inconsistent; while grassed verges are the predominant verge, closer to the site a stretch of ~70m of verge is brick paved beneath the street tree.
Demonstrate consideration of the site's streetscape character.	The streetscape character consists of pitched roofs without a notably prevailing material. The front fences vary significantly, new development predominantly hosts brick piers with permeable fill. Dwellings are single storey without an apparent preference for material finish amongst either new or old dwellings.
Demonstrate review of the built and natural environment of the local context to a radium of 400m – 1000m.	Refer to attachment 1
<ul> <li>Demonstrate how the site's context and character influenced the development.</li> <li>Consider the following: <ul> <li>History of the local area;</li> <li>Heritage listed buildings in the area;</li> <li>High quality contemporary buildings in the area;</li> <li>Materials, textures, patterns from</li> </ul> </li> </ul>	The property is not on a site of Indigenous Australian or other heritage significance. The design incorporates a gable treatment, roof material, and wall treatment which is consistent with the existing home and the character of the area. The high quality contemporary builds of the area have an attractive finish. The harmony of newer development with the character of Egina Street, is noticeable on two factors. 1) the maturity/size of the street tree greatly mitigates the perception of bulk, and 2) greater widths of upper floors as they present towards the street, are less compatible in scale.
<ul><li>high quality heritage / character</li><li>as well as contemporary</li><li>buildings in the area; and</li><li>Movement patterns / laneways.</li></ul>	The design minimises the length of upper floors fronting the street, by making the upper floors no wider than necessary for the functionality/compliance of circulation spaces and rooms internally.
Landscape quality Good design recognises that togethe system, within a broader ecological c	er landscape and buildings operate as an integrated and sustainable context.
Demonstrate review of the existing landscaping of the site and the street including mature trees, species and natural features	The site is vacant and does not contain any vegetation. the street tree is juvenile and will contribute little benefit to the site until it is more mature. There is a very large, dominant Eucalyptus tree in the backyard of the rear adjoining property, which will provide substantial shade cover to the site. The street trees noted previously are an numerous and an inherited characteristic of the street in its entirety. This characteristic is consistent throughout the broader area, and as such, the loss or degradation of street vegetation is easily recognisable from the public realm.

Demonstrate how the landscape quality of the streetscape and surrounding context has been incorporated into the building and landscape design.

#### CITY OF VINCENT

2/4

Description	Applicant comment
Built Form & Scale	
Good design provides development	with massing and height that is appropriate to its setting and successfully
negotiates between existing built for	m and the intended future character of the local area.
What is the building massing and	Building massing is predominantly single storey, with some newer two storey homes scattered within the stro
height of the streetscape? How	Noted early, when in conjunction with a juvenile street tree, the width of the home plays a large role in being consistent with the street character. It is difficult to identify a prevailing built-form, as each home combines a
has this been incorporated into	unique combination of the various aspects which contribute to built form, whether it be setback distance, setback articulation, used materials and finishes, size and location of major openings, verandas, car ports,
' the design?	fences, entryways, gates, internal landscaping, undercarriage landscaping, garages, private open space
How does the development	Contrast is made between the bulk of nearby two-storey homes as the proposal is narrow in comparison and
respond and contribute to the built	noticeably less perceivable, the proposal has paid tribute to the vast array of materials by distinguishing the lower and upper portion of the facade with older and newer finishes respectively. The roof forms are consist
form and scale of the streetscape?	with the surrounding homes and also include the gable style which is only seen in older homes nearby.
Demonstrate how the development	The proposed development includes significant major openings on both the ground and
encourages an activated and vibrant	upper floor presenting directly to the street to enhance interaction and passive surveillance
streetscape environment.	the street.
· ·	
Functionality & Build Quality	
-	ers efficiently and effectively, balancing functional requirements to deliver
optimum benefit and performing wel	l over the full life-cycle.
Demonstrate how the proposed	The design uses high-quality materials which are consistent with the prevalent characteristics of Egina Street. Th design has located and screened all services from view of the public realm. Once access is provided, there is lim
design complements the use of	space for a functional front setback, therefore the response to landscape all remaining area, optimises the space The development has therefore prioritised its contribution towards a compatible streetscape as paramount
the building.	······································
Sustainability	
Good design optimises the sustainab	ility of the built environment, delivering positive environmental, social an
economic outcomes.	
Demonstrate how the building	The orientation of the lots provides little option to optimise the orientation for solar access.
performance has been optimised	Notwithstanding the design includes major openings which would receive direct sunlight and has achieved appropriate levels of sunlight and natural ventilation to all habitable rooms possible. The
using suitable orientation and layout	design of the two dwellings cooperate; habitable rooms are located where the adjoining property has less height and will not block the afternoon sun. These habitable rooms subsequently include large
of internal spaces.	major openings along the majority of this portion of wall.
Amenity	
	external amenity for occupants, visitors and neighbours, contributing to
living and working environments that	
Demonstrate how the development	The design focuses the upper floor towards the front of the site, where it is lower in AHD a
optimises amenity for occupants,	is consistent with other two storey developments on Egina Street. The site planning of the
adjoining neighbours and onlookers	proposed homes ensure there is no adverse impact the privacy or solar access of the ope space to the adjoining properties.
,	· · · · · · · · · · · · · · · · · · ·
Legibility Good design results in buildings and	places that are legible, with clear connections and memorphic clear state
bood design results in buildings and help people find their way around.	places that are legible, with clear connections and memorable elements
Demonstrate how the design	The development presents a clearly visible pedestrian and vehicular access point. The pedestrian access is the side of the facade and not immediately visible. The design has instead created an engagement with the
allow users and visitors to navigate	streetscape through the central major openings of the front most bedroom. This is acceptable as the intimat proximity of the frontage means there is nonetheless an intuitive direction to the pedestrian access way.
through the development.	
Safety	
	curity, minimising the risk of personal harm and supporting safe behaviou
Good design optimises safety and se	
Good design optimises safety and se and use.	
and use.	the above mentioned major opening benefits the passive surveillance provided to Egina
	the above mentioned major opening benefits the passive surveillance provided to Egina Street which maximises on the view to the street, unobstructed by landscaping. The desig limits exposed blank facades, provide clear sight lines, and limits areas for concealment. T

CITY OF VINCENT

3/4

#### Description

#### **Applicant comment**

#### Community

development.

Good design responds to local community needs as well as the wider social context, providing buildings and spaces that support a diverse range of people and facilitate social interaction.

Demonstrate how the development contributes to a sense of community, encouraging social engagement and enabling stronger communities.	The development provides for additional housing stock in the area to support an increasing population, who in turn will contribute to supporting local businesses and enables stronger communities. Elaborate community facilities are inappropriate in this situation given site context, layout, design, end-users, and community. The design provides an inviting, friendly and appealing streetscape interface and appearance through its use of direct street access, private open space, landscaping, and façade treatment. This improves the sense of connection for residents to their community / street and vice-versa.
Aesthetics Good design is the product of a skilled, judicious design process that results in attractive and inviting buildings and places that engage the senses.	
Demonstrate how the surrounding context and character has been incorporated into the design of the development	The design is consistent with the established streetscape of the local area and includes features which reflect the characteristics of the area. The development has incorporated a setback upper floor to emphasis the single storey component of the development, protruding habitable room fronting the street, and face brick facade with rendered elements. The pitched roof, gabled design and striped rendered finishes resonate with the older housing stock along

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Egina Street.

CITY OF VINCENT

4/4

#### **Attachment 1**

#### Demonstrate how you have reviewed the natural environment including topography, local flora and fauna.

The site is elevated marginally from the street level, the streets AHD drops as Egina Street stretches south. A ~70m stretch of street verge is brick paved with minimal landscaping around the base of the street trees. One street tree is a juvenile frangipani which adds little character, while another street tree appears to be in poor health. Opposite this stretch of paved verge, the eastern verge is clear of street trees for approximately 35m. The mature trees are in good health, except one located at No.49 Egina Street.



Aerial of immediate locality indicating 1.0m contours



View south on Egina Street, just north of the site.



View of the struggling tree at #49 Egina Street, opposite the site.







400m and 1,000m radius from site

These areas vastly exceed the appropriate extent of review to determine context and character for a single house. Some of the notable nearby points of interest have been indicated.





Mount Hawthorn town centre

The built and natural environment within the immediate streetscape is shown below.



37 Egina Street (South of site)



32 and 36 Egina Street (south of site)



58 Egina Street (North of site)

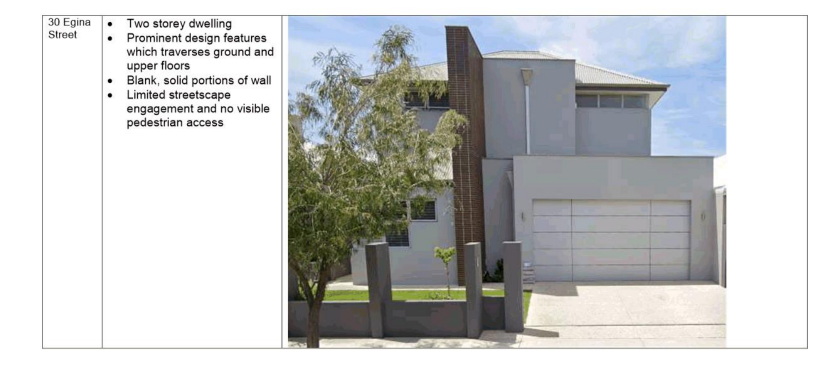
Egina Street includes a range of dwelling types, primarily single storey with a pitched roof with gable features, front verandah and rendered or face brick finish. Notably, numerous carports are built up to the lot boundary with a prevailing tendency to have dominant or bulky designs. There, is a significant street tree presence in Egina street with most of the trees being mature trees. The trees greatly enhance the streetscape and mitigate the bulk of carports where these co-exist with the trees.

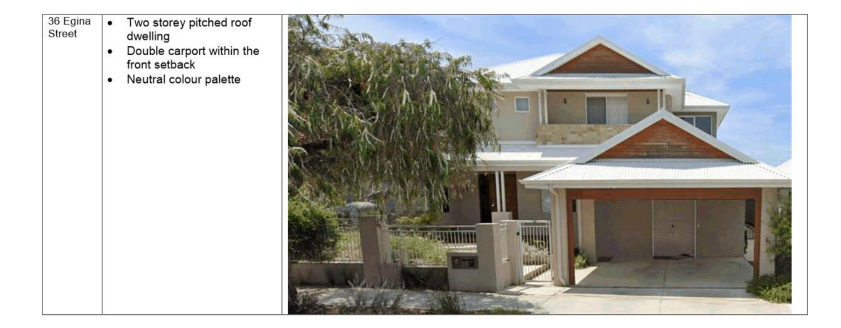
#### No. 48A Egina Street, Mount Hawthorn – Streetscape Analysis

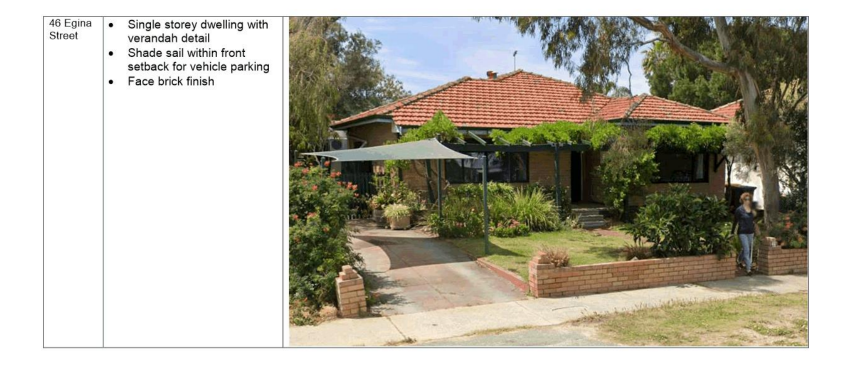




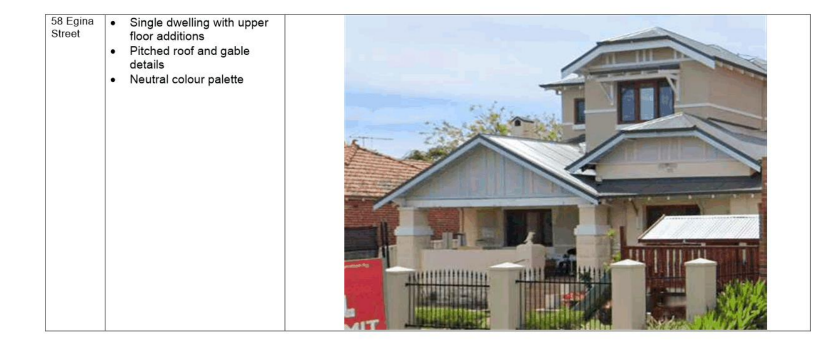






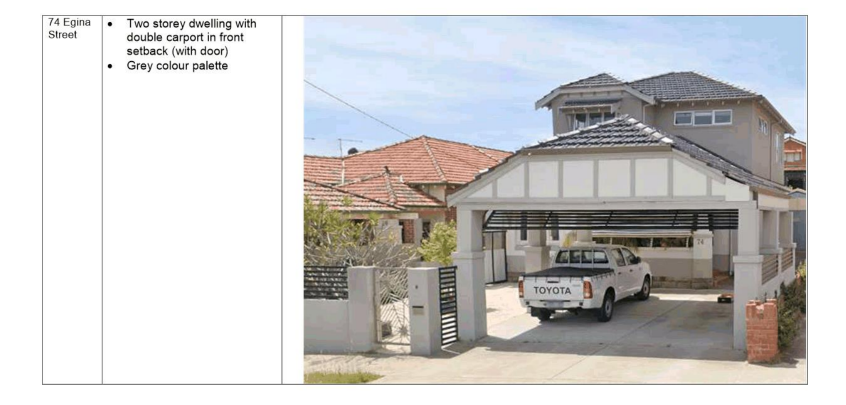


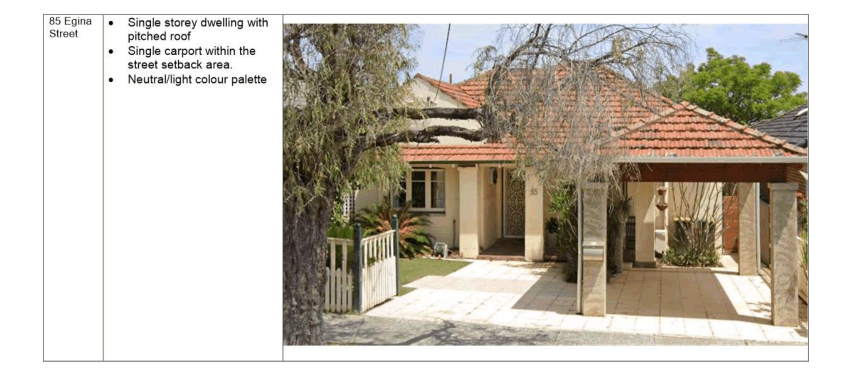












100 Egina Street	<ul> <li>Upper floor balcony projects forward of ground floor</li> <li>Double garage prominent to street</li> <li>Limited vertical and horizontal articulation</li> </ul>	
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# Summary of Submissions:

The tables below summarise the comments received during the advertising period of the proposal, together with Administration's response to each comment.

Comments Received in Objection:	Administration Comment:
Lot Boundary Walls	
<ul> <li>Lot boundary wall extends along the boundary for 16.59 metres, an increase from previous applications. Boundary wall does not comply with Residential Design Code Clause 5.1.3 Lot Boundary Setbacks and C3.2iii as development extends to the lot boundary on two sides.</li> <li>Landscaping and active habitable spaces to neighbouring properties will be severely impacted by the lot boundary walls.</li> <li>Plans include a significant southern boundary wall due to the move away from a "mirrored" arrangement. This requires a compliance compromise in order to enable a dwelling of this size to be built on a small block.</li> </ul>	The City's Built Form Policy Clause 5.2 amends Clause 5.1.3 and C3.2iii to allow lot boundary walls to two side boundaries that are permitted up to two-thirds the length of the lot boundaries behind the front setback, being 22.08 metres in length permitted for each of the boundary walls. The application proposes two boundary walls that are 6.0 metres (garage wall) and 18.0 metres (portico to kitchen) in length. This satisfies the deemed-to-comply number and length of walls permitted. The cumulative length of the two boundary walls would be far lesser than that permitted under the Built Form Policy.
Landscaping	
Proposed canopy cover value quoted is questioned, as it is derived from full- canopy trees which are unlikely to become established in the small spaces.	Trees are proposed to be planted in consolidated deep soil areas, with areas accommodating tree planting a minimum of 2 metres in dimension. This is greater than the minimum dimension for deep soil planting areas which is 1 metre. The trees would be capable of growing to a greater height and canopy than that shown on the development plans. The City's Parks and Urban Greening team has reviewed the proposal and confirmed the tree species and their location would enable canopy to grow to full maturity.
Construction Management	
Simultaneous construction of both No. 48 and No. 48A Egina Street will create significant traffic hazards on a street and will present accessibility issues for all neighbouring residents due to trade vehicles no doubt blocking verges around the site. Proposal should be subject to a detailed and enforced management plan.	A condition requiring a construction management plan to be prepared, submitted to and approved by the City prior to issue of a building permit has been included as a recommended condition of approval. This is because the site has limited street frontage due to its narrow 7.6 metre lot width, and may be undertaken simultaneously with the development proposed on the adjoining property. A construction management plan would ensure effective management of building work and on-site construction, particularly waste management, storage of construction materials, parking arrangements for contractors and subcontractors, and traffic and access management to minimise disruption to and impact on the surrounding area. Obstruction to the street, verge and footpath during construction of the proposed dwelling is not permitted.

Page 1 of 2

# Summary of Submissions:

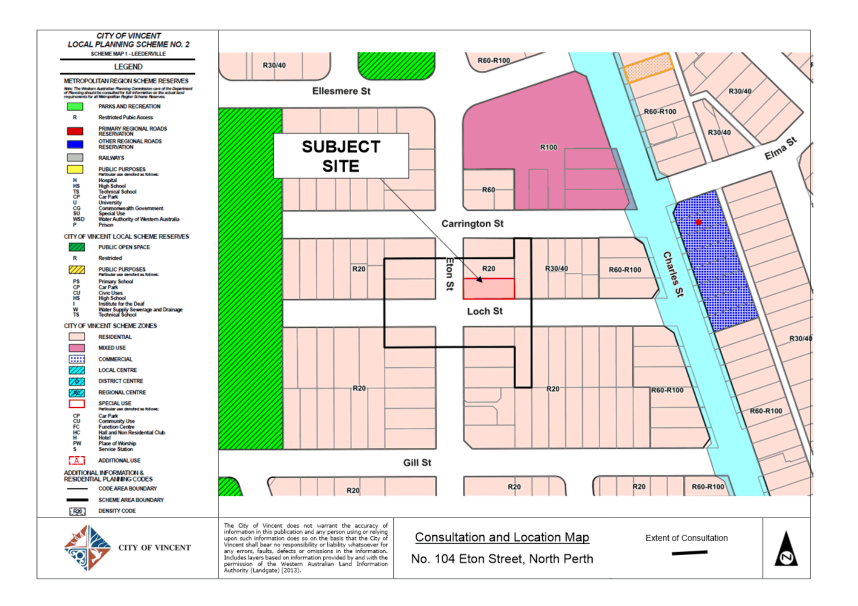
Comments Received in Objection:	Administration Comment:
Lot Configuration and Built Form Outcomes	
<ul> <li>Development will set the precedent for what could be developed on Egina Street in the future. The land owner has created some of the smallest lots in Mount Hawthorn and then shoe horned in a much building area onto the lot as they can.</li> </ul>	<ul> <li>The creation of the 307 square metre lot is as a result of subdivision lodged with and approved by the Western Australian Planning Commission (WAPC), consistent with the average and minimum lot sizes prescribed by the R Codes. The proposal would provide for 49.7 percent open space area which complies with the deemed-to-comply requirements of at least 45 percent prescribed under the R Codes. Together with landscaping areas and building setbacks provided, this does not indicate an overdevelopment of the site. The development is consistent with the planning framework setting.</li> </ul>
<ul> <li>Concerns that the dwellings with an appearance that is bulky and ugly that are out of keeping with the rest of the streetscape are being considered.</li> <li>Development does not enhance or contribute to the current streetscapes of the Mount Hawthorn area. City of Vincent should remain committed to preserving the heritage look of this suburb.</li> </ul>	The application has been referred to a member of the City's Design Review Panel to ensure the proposed development would be complimentary to and would reference the established Egina Street streetscape. Comments and recommendations provided by the DRP member were implemented in amended plans prepared by the applicant. An urban design study prepared by the applicant and a streetscape analysis undertaken by the City has also formed part of the assessment of the proposed development. The built form, colours and materials of the dwelling would appropriately reference the established streetscape and broader locality, and is acceptable based on the applicable planning framework. It is noted that Egina Street is not located in a heritage precinct or character retention area.
<ul> <li>As has been highlighted in the multiple previous submissions made (and rejected) for the proposed redevelopment, the revised plans still represent a loss of visual amenity in the street as the result of the bulk of the proposed dwelling onto a minimum sized block. Dwelling is only enabled by compromising on "deemed-to-comply" requirements, and the result will remain a frontage dominated by driveways, garage doors, and brickwork, against a street characterised by front yards and gardens.</li> </ul>	• The proposed single garage and driveway that reduces to 3.0 metres in width at the front boundary, in lieu of the 6 metres deemed-to-comply standard, would reduce the appearance of vehicle access points to the streetscape and increases landscaping opportunities (both canopy and deep soil zones) in the front setback area. The urban design study submitted by the applicant demonstrates how the dwelling draws upon local built form references, supported by the comments and recommendations from the DRP member.

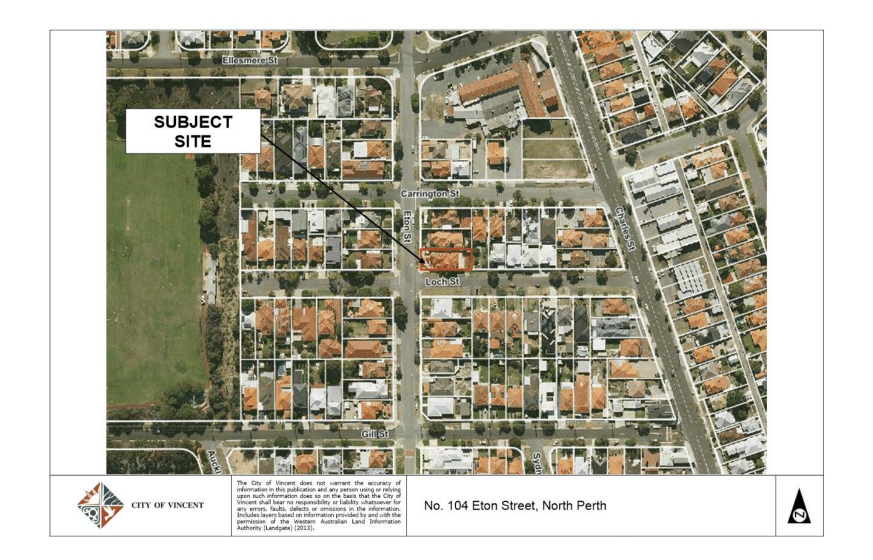
Note: Submissions are considered and assessed by issue rather than by individual submitter.

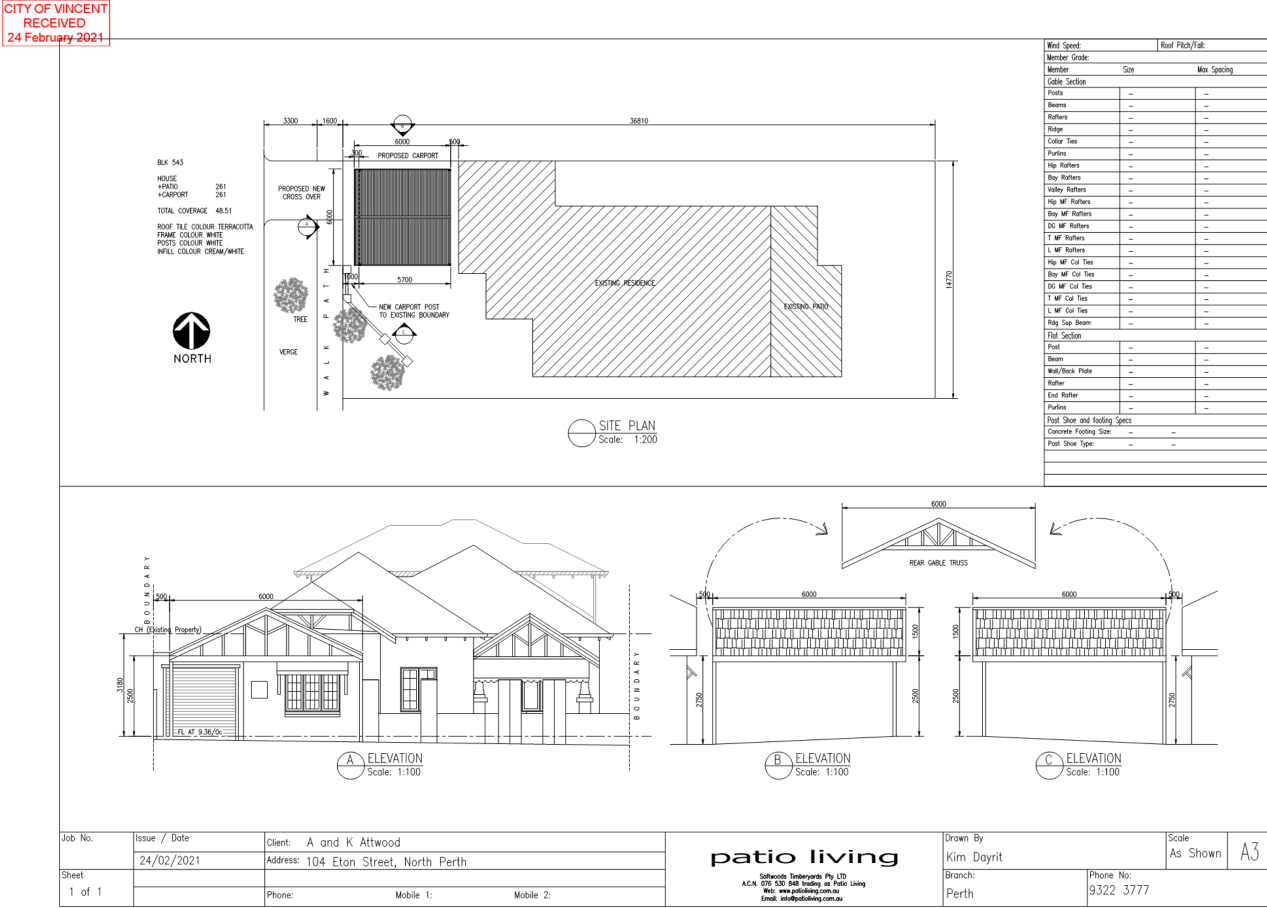
#### **Determination Advice Notes:**

- 1. This is a development approval issued under the City of Vincent Local Planning Scheme No. 2 and the Metropolitan Region Scheme only. It is not a building permit or approval to commence or carry out development under any other law. It is the responsibility of the applicant/owner to obtain any other necessary approvals and to commence and carry out development in accordance with all other laws.
- 2. With reference to Condition 2, the owners of the subject land shall obtain the consent of the owners of relevant adjoining properties before entering those properties in order to make good the boundary walls.
- 3. With reference to Condition 4 Clause 5.4.1 C1.2 Visual Privacy requirements of the R codes states that screening devices such as obscure glazing, timber screens, external blinds, window hoods and shutters are to be at least 1.6m in height, at least 75 percent obscure, permanently fixed, made of durable material and restrict view in the direction of the overlooking into any adjoining property.
- 4. With reference to Condition 7, no further consideration shall be given to the disposal of stormwater 'offsite' without the submission of a geotechnical report from a qualified consultant. Should approval to dispose of stormwater 'offsite' be subsequently provided, detailed design drainage plans and associated calculations for the proposed stormwater disposal shall be lodged together with the building permit application working drawings.
- 5. With reference to Condition 9, all new crossovers to the development site are subject to a separate application to be approved by the City.
- 6. A security bond for the sum of \$2,000, shall be lodged with the City by the applicant, prior to the issue of a building permit. This bond will be held until all building/development works have been completed and any disturbance of, or damage to the City's infrastructure in the Right of Way and the Verge along Bulwer Street, including verge trees, has been repaired/reinstated to the satisfaction of the City. An application for the refund of the security bond shall be made in writing. The bond is non-transferable.
- 7. The movement of all path users, with or without disabilities, within the road reserve, shall not be impeded in any way during the course of the building works. This area shall be maintained in a safe and trafficable condition and a continuous path of travel (minimum width 1.5 metres) shall be maintained for all users at all times during construction works. If the safety of the path is compromised resulting from either construction damage or as a result of a temporary obstruction appropriate warning signs (in accordance with AS1742.3) shall be erected. Should a continuous path not be able to be maintained, an 'approved' temporary pedestrian facility suitable for all path users shall be put in place. If there is a request to erect scaffolding, site fencing etc. or if building materials are required to be stored within the road reserve, once a formal request has been received, the matter will be assessed by the City and if considered appropriate a permit shall be issued if the proposed encroachment into the road reserve is deemed to be inappropriate.

Page 1 of 1







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Justification of Carport (see plans attached) for 104 Eton Street North Perth.

The drawings provided detail how the architecture and materials of the new carport will blend in perfectly with the home behind. The scale, height and form of the structure are also clearly covered in the 3D drawing we had produced to demonstrate how it site in front of the existing dwelling.

Each of the material options and colours have been chosen to suit the character and tones of the house and the frame is a timber painted to match the front façade and the tiles will be sourced to be an exact match of the tiles on the property.

The crossover / driveway has been modified to suit the instruction from the engineering dept within the shire and as such there are no changes to the front landscape of the home.

The pillar and wall directly in front of the carport will be removed (see plans) so that the architecture of the perimeter wall ties in with the carport.

The owner is also happy to reduce the carport width to accommodate the post position sitting in line with the remaining pillar (see proposed plan)

The shire have suggested a 4m wide structure would be recommended and we have also provided this elevation in order to show that the difference between the 5.5m version and the 4m version would have little or no difference in terms of the impact on the street scape.

We understand that there are not many examples of carports in Eton Street, however a 4m wide design would in effect produce a similar result, however it would then limit the owner to one covered parking space and leave a car parked on the verge which would we feel have a far more adverse effect on the look and feel of the street.

The single carport would block any other parking bay in front of the home so the car on the verge would also mean the likely chance of the car being damaged or stolen would increase and the owners are extremely keen to have both their cars parked off the street. Ultimately if we were to proceed with a single carport our conclusion is the impact on the street would be identical to our proposal for a double width carport at a reduced width of 5.5m.

We are not aware of any community feedback to the shire that have voiced concerns regarding the proposal and its construction would not have any impact on the owners need to park cars in this location in front of the home.

There is no suitable alternative as the rear space is an amenity area for the family and their young children.

Attached to this report are elevations of the proposed carport and site plan showing its location in relation to the boundaries and the existing home.

The option proposed by the shire was to reduce the carport width to 4m and we would suggest that either option would have a very similar impact on the street scape. In fact the 5.5m proposed version is only 400mm higher than the option we have applied for.

Any carport built in this location we would suggest changes the perspective of this part of the street. However the design indicated and the materials involved have all been chosen to reflect the character of the home and blend in with the properties architecture.

The other suggested location is off Loch Street, however the site plan shows that if we built the carport off Loch Street a large chunk of the owners amenity space would be taken up by carparking. The young family that live at the home value the space the garden provides and could not consider losing the play space their children currently enjoy.

It would make far more sense to park the cars in the location they currently occupy and that offers direct access to the front door. The current set up sees 2 cars parked in front of the home and this will not change, the carport simply provides essential shade from the sun.

We appreciate that there are not many similar structures in the street however in many of North Perths streets there are very few 2 storey homes and they are now being granted building permission in almost every location in the shire.

So a more simple carport, built in keeping with the original home and having far less impact than a larger more modern home would surely not set a dangerous precedent for a location that is already seeing massive architectural change.

If the application is declined as already mentioned the cars would remain in the front garden with one car parked on an angle and as such the amended driveway and carport would actually offer a much better perspective for the street scape.





Address	Built Form Comments	Streetscape Images
91 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the secondary street.</li> </ul>	
92 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the secondary street.</li> </ul>	

# No. 104 Eton Street, North Perth – Streetscape Analysis

93 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	
94 and 96 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	

95 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	
97 and 99 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	

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98 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	
100 Eton Street	<ul> <li>Single carport within the street setback area. Approved with a 4.4 metre street setback in 1993 by the City of Perth.</li> <li>No secondary street.</li> </ul>	

101 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the secondary street.</li> </ul>	
102 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from both the primary and secondary street.</li> </ul>	

103 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the primary street where a secondary street is available.</li> </ul>	
105 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	
106 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	
108 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the secondary street.</li> </ul>	

109 Eton Street	•	No structures within the street setback area. Vehicle access provided from the secondary street.	
111 Eton Street	•	Single carport within the street setback area. There is no record of this structure receiving approval from the City. No secondary street.	<image/>

110 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the primary street where a secondary street is available.</li> <li>The rear of the property has been subdivided.</li> </ul>	
112 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>No secondary street.</li> </ul>	
113 Eton Street	<ul> <li>No structures within the street setback area.</li> <li>Vehicle access provided from the secondary street.</li> </ul>	



Office Use Only
TRIM:
Grant No:
Project Coordinator

# **CSRFF Small Grants Application Form**

# For projects up to \$300,000 to be acquitted by 15 June 2022

 You MUST discuss your project with an officer from your nearest Department of Local Government, Sport and Cultural Industries office before completing and submitting your application. Failure to do so will render your project ineligible.

 All applications MUST be submitted to your local government. Contact your local government to determine the cut-off date for the submission of applications.

 DLGSC Contact: Kent Burton
 Date: December 2020
 Office: Leederville

# Applicant's Details:

Organisation Name:	Forrest Park Croquet Club							
Postal Address:	66 Harold St							
Suburb:	Highgate	State:	WA	Postcode:	6005			
Street Address:	66 Harold St							
Suburb:	Highgate	State:	WA	Postcode:	6005			

#### Preferred Contact Person:

All application correspondence will be directed to this person

Name:	Information withheld for privacy reasons			
Position Held:	President			
Business Phone:		Facsimile:		
Mobile Phone:	Information withheld for privacy reasons	Email:	Infor reas	mation withheld for privacy ons

#### **Organisation Business Details:**

Does your organisation have an ABN?	<mark>Yes X</mark> No	ABN: 98 039 536 133
Is your organisation registered for GST?	Yes 🗌 No	Note, in order to be engible for funding you must
Is your organisation not-for-profit?	<mark>Yes X</mark> No [	attach a copy of the Incorporation Certificate. LGA's exempt
Is your organisation incorporated?	<mark>Yes X</mark> No	Incorporation #: WA A0822480A *
Bank details:	Bank: Information withheld for privacy	

#### Local Government Authority Details:

LGA:	City of Vincent			
Contact:	Katherine Birch		Title:	
Position Held:	Project Planner - Recreation			
Business Phone:	9273 6565	Facsimile:		
Mobile Phone:		Email:	Katherine.B	irch@vincent.wa.gov.au

# PROJECT DETAILS

Project Title (brief and specific): Upgrade of Court Lighting

#### Project Description:

To replace existing incandescent lighting with LED lighting and upgrade to 200lux reusing existing poles and power supplies.

#### How did you establish a need for your project?

Croquet Australia has recommended that lighting levels be at 200lux. Existing lighting levels significantly below that level. Existing incandescent lighting has proven expensive to maintain through globe replacement and starter maintenance. When globes fail, play becomes difficult. LED lighting has longer life and less problems. Approximately 4 years ago, replacement of all 12 incandescent globes cost Forrest Park croquet Club \$5000 and additional globe replacement since then has cost \$1000 per annum.

In addition, new croquet courts at Higgins Park in the Town of Victoria Park has lighting levels of 200lux, not matching that lighting level will result in loss of members over time.

What alternatives were considered and why were they rejected (e.g cost, suitability, feasibility)?

Continuing maintenance of existing light is not attractive due to cost of maintenance and downtime when failures occur.

Have the full lifecycle costs of the project been considered and can you afford the ongoing costs of managing, maintaining and replacing the facility? Will a specific asset replacement fund be created?

Yes, the existing poles and electrical infrastructure have a significant life expectancy without any undue maintenance. The LED lights have a 10 year operational life which is significantly greater than currently experienced life expectancy of globes and starters for the incandescent lighting.

There is no expectation that a specific asset replacement fund would need be created.

(Note some of the costs are incurred by the City of Vincent, so replacement will result in benefits to them)

Project location:	Forrest Park Croquet Club, 66 Harold St, Highgate					
Land ownership:	Who owns the land on which your facility will be located? City of Vincent Lease Expiry (if applicable): expired, though City of Vincent will support an application for funds beyond the lease terms.					
Planning approvals None required			orovide th	ne date it v	vill be applied for:	
Where applicable, ha	s planning permission been granted? (LGA)	Yes	🗌 No			
Aboriginal Heritage Act?		Yes	🗌 No		/	
Department of Biodiversity, Conservation and Attractions? (Environmental, Swan River)		Yes	🗌 No		//	
Native Vegetation Clearing Permit?		Yes	🗌 No			
Please list any other	approvals that are required?	Yes	🗌 No		!!	

How will your project increase physical activity? Potentially as the increase lighting levels will retain existing members and attract new members night activities.

Do you share your facility with other groups? Yes D No X If so, who:

List the main sport and recreation activities (maximum of 3) which will benefit from your proposal. Please indicate the approximate % usage of the facility (or part of the facility relating to this proposal).

Sport/community organisation	% use of the facility	Hours per week
Forrest Park Croquet Club	100%	30 to 40 hours

Activity/sport membership numbers over the past three years relevant to your project. For example, if a bowls project, golf members not relevant; social membership numbers not applicable.

Note: if membership is not applicable, is recreation facility or aquatic centre, enter the number of users of the facility.						
2017/18	81	2018/19	67	2019/20	68	
2020/21	72					

State Sporting Associations are involved in the assessment of applications and may be able to provide valuable information when planning you project, particularly in relation to technical design issues. They should be consulted as part of the application process. A complete list of State Sporting Associations and their contact details are is available on the department's website: <a href="https://www.dlgsc.wa.gov.au/sport-and-recreation/state-sporting-associations">https://www.dlgsc.wa.gov.au/sport-and-recreation/state-sporting-associations</a>

What is the name of the State Sporting Association for your activity/sport?					
Croquet West					
Have you discussed your project with your State Sport	ing Association?	Yes	х	No	
Contact Name: Max Kewish	Date of contact:	18 Octob	er 2020		

#### PROJECT DELIVERY

Please indicate key milestones of your project. The key milestones need to be realistic and demonstrate that the project can be delivered in the timeframe.

Task	Date
Attainment of Council approvals	30 March 2021
Preparation of tender/quotes for the major works contract	30 July 2021
Issuing of tender for major works	2 August 2021
Signing of major works contract	1 September 2021
Site works commence	1 December 2021
Construction of project starts	1 December 2021
Project 50% complete	3 December 2021
Project Completed	8 December 2021
Project hand over and acquittal	8 December 2021

Are there any operational constraints that would impact on the construction phase of your project? (such as your sporting season, major annual event or inclement weather) – provide details. Projects that are delayed due to undeclared known constraints are not eligible for a deferral. LED lights have a 12 week lead time for delivery from placement of order.

# GST

Grant payments are payable to the applicant/grantee only. This may have taxation implications for grantees. If grantees wish specific advice relating to their grant, this can be obtained from the Australian Taxation Office (ATO). Please note depending upon the value of the project and/or grant, the ATO may require an organisation be registered for GST. If the applicant is registered for GST, the grant is grossed up with the GST amount.

### PRIVACY STATEMENT AND STATEMENT OF DISCLOSURE

The Organisation acknowledges and agrees that this Application and information regarding it is subject to the *Freedom of Information Act 1992* and that the Grantor may publicly disclose information in relation to this Application, including its terms and the details of the Organisation.

Any information provided by you to DLGSC can be accessed by you during standard office hours and updated by writing to DLGSC or calling (08) 9492 9700. All information provided on this form and gathered throughout the assessment process will be stored on a database that will only be accessed by authorised departmental personnel and is subject to privacy restrictions.

DLGSC may wish to provide certain information to the media for promotional purposes. The information will only include the applicant's club name, sport, location, grant purpose and grant amount.

# **APPLICANT'S CERTIFICATION**

I certify that the information supplied is to the best of my knowledge, true and correct.

Name:	John Gartner
Position Held:	President – Forrest Park Croquet Club (inc)
Signature:	Information withheld for privacy reasons
Date:	Information withheld for privacy reasons

# LODGEMENT OF YOUR APPLICATION

- Applications including all attachments are to be received electronically and officially submitted to <u>csrff@dlgsc.wa.gov.au</u> by the cut off date. A hard copy can also be provided and should be clipped at the top left-hand corner, please do not bind.
- It is recommended that you retain your completed application form, including attachments for your own records and future audit purposes.
- All attachments and supporting documentation (see next section) should be clearly named and identified and submitted with the application form.
- Applications must be submitted to your Local Government Authority by the Local Government's advertised cut-off date to ensure inclusion at the relevant Council Meeting.

The following documentation must be included with your application. Applicants may wish to supply additional RELEVANT information.

Application form.
Incorporation Certificate.
Two written quotes.
If your project involves the upgrade of an existing facility, include <b>photograph/s</b> of this facility.
<b>Locality map, site map and building plans</b> (in relevant constructions projects), including where the proposed facility is located in relation to other sport and recreation infrastructure.
Income and expenditure statements for the current and next financial years. (LGAs exempted).
Written confirmation of financial commitments from other sources including copies of council minutes. (If a club is contributing financially then evidence of their cash at hand must be provided).
For resurfacing projects, a written guarantee from the supplier of the product that clearly identifies the product's life expectancy.
Itemised project cost for components and identified on the relevant quote for each (including cost escalation).
For floodlighting projects, a <b>lighting plan</b> must be supplied showing lux, configuration and sufficient power supply

#### Your application will be considered not eligible if:

- You have not discussed your project with the Department of Local Government, Sport and Cultural Industries and your State Sporting Association.
- You do not meet the eligibility criteria for the grant category to which you are applying.
- You have not included with your application all the relevant required supporting documentation. There is no onus on Department staff to pursue missing documentation.
- Applicants/projects that have received a CSRFF grant in the past and have not satisfactorily acquitted
  that grant. In some cases this may apply to localities where other significant projects have not been
  progressed or have not completed a previous project in accordance with the conditions of the grant
  provided. An assessment will be made in October and if no physical progress has occurred, new
  applications may not be recommended.
- It is not on the correct application form.
- The project for which application is made is specifically excluded from receiving CSRFF support.

# DEVELOPMENT BONUS APPLICANTS ONLY

If you applied for a CSRFF grant for more than one third of the cost of the project, please provide evidence of meeting at least one of the following criteria.

# You MUST contact your local DLGSC office to determine eligibility before applying.

Category		Details
Geographical location	Regional/remote location Growth local government	
Co-location	New Existing	
Sustainability initiative	Water saving Energy reduction Other	
Increased participation	<ul> <li>New participants</li> <li>Existing participants – higher level</li> <li>Special interest</li> <li>Other</li> </ul>	

# PROJECT BUDGET

# ESTIMATED EXPENDITURE

Please itemise the components of your project in the table below, indicating their cost and which quote or part of quote was used to estimate this. Quantity Surveyor costs will be accepted however the responsibility lies with the applicant to ensure the validity of the information. A contingency allowance is considered an acceptable component. *PLEASE ITEMISE BY COMPONENT* (e.g changerooms, storage, kitchen) rather than materials (electrician, plumber, finishings).

Project Description (detailed breakdown of project to be supplied	\$ Cost ex GST	\$ Cost inc GST	Quote Used (list company name and quote no)
Lighting Upgrade	\$49,314.20	\$54,245.62	Lighting Options Australia
Donated materials (Please provide cost breakdown)			
Volunteer labour (Please provide cost breakdown)			
Sub Total	\$49,314.20	\$54,245.62	
Cost escalation			Please explain amount used
a) Total project expenditure	\$49,314.20	\$54,245.62	

• At least two written quotes are required for each component.

• If your project is a floodlighting installation or upgrades, please ensure that the power supply is sufficient and no upgrade will be required. If upgrade is required and not budgeted for, the grant will immediately be withdrawn. A **lighting plan** must be supplied showing lux and configuration.

• Projects that do not meet Australian Standards are ineligible for funding.

# PROJECT FUNDING

Source of funding	\$Amount ex GST	\$ Amount inc GST		Funding confirmed Y / N	Comments to support claim (please attach relevant support)
Local government	\$16,438.07	\$18,081.87	LGA cash and in-kind		
Applicant cash	\$16,438.07	\$18,081.87	Organisation's cash		
Volunteer labour			Cannot exceed applicant cash and LGA contribution – max \$50,000		
Donated materials			Cannot exceed applicant cash and LGA contribution		
Other State Government funding					
Federal Government funding					
Other funding – to be listed			Loans, sponsorship etc		
CSRFF request (No Development Bonus)	\$16,438.07	\$18,081.87	up to 1/3 project cost	N	
or CSRFF request (Development Bonus)			Up to ½ project cost	N	
b) Total project funding	\$49,314.20	\$54,245.62	This should equal project	expenditure as list	ted on the previous page

REQUIRED: If the funding approved is less than funding requested for this project, or the project is more expensive than indicated, where would the extra funds be sourced from? Is this funding confirmed? If the project scope would be reduced, which components would be revisited?

# GST

Grant payments are payable to the applicant/grantee only. This may have taxation implications for grantees. If grantees wish specific advice relating to their grant, this can be obtained from the Australian Taxation Office (ATO). Please note depending upon the value of the project and/or grant, the ATO may require an organisation be registered for GST. If the applicant is registered for GST, the grant is grossed up with the GST amount.

# **PROJECT ASSESSMENT SHEET**

This page is for the use of the relevant Local Government Authority to be used for both community and LGA projects. Please **attach copies of council minutes** relevant to the project approval.

Name of Local Gove	ernment Authority: City of Vincent
Name of Applicant:	Forrest Park Croquet Club

Note: The applicant's name cannot be changed once the application is lodged at DLGSC.

# Section A

The CSRFF principles have been considered and the following assessment is provided: (Please include below your assessment of how the applicant has addressed the following criteria)

#### All applications

	Satisfactory	Unsatisfactory	Not relevant
Project justification			
Planned approach			
Community input			
Management planning			
Access and opportunity			
Design			
Financial viability			
Co-ordination			
Potential to increase Physical activity			
Sustainability			

# Section B

Priority receive	ranking of no of applications d	1 of 1 applications received	
Is this project consistent with the		Local Plan Regional Plan	
	l planning and building approvals ven for this project?	<mark>☐ Ye</mark> s ☐ No	
lf no, w	hat approvals are still outstanding?		
Project I	Rating (Please tick the most approp	priate box to describe the project)	_
A	Well planned and needed by munic	ipality	
B	Well planned and needed by application	ant	
С	Needed by municipality, more plann	ning required	
D	Needed by applicant, more planning	g required	
E	ldea has merit, more planning work	needed	
F	Not recommended		

Please complete the questions attached. This assessment is an important part of the CSRFF process and your answers to these questions assist the committee make their recommendations, even if you are the applicant. Please provide a summary of any attachments in your assessment, rather than referring to attachments or external documents such as Council Minutes.

1. Please confirm your contribution to the project, whether it has been formally approved (including financial year for which it is approved) and any conditions on the funding. If no funding has been provided, why not?

The City is supportive of the project and will contribute one third of the project cost (excluding contingency) upon obtaining funding from the Department of Local Government, Sport and Cultural Industries.

# 2. A) *If a community group application:* Do you believe the project is financially viable, including the applicant's ability to provide upfront contributions, ongoing payments and contributions to an asset replacement fund. Does council commit to underwriting any shortfalls as the ultimate asset owner?

Yes, the Club is financially viable and able to fund part of the project. The club is also able to fund the ongoing maintenance and able to budget for future replacement. The Council will not commit to underwriting any shortfalls due the clubs lease requirements.

# 3. Please provide any additional comments regarding this applications merit against the assessment criteria to support your project rating and ranking.

This project will have a positive impact on both the City of Vincent and the local community. A sustainable upgrade to the lighting will support participation of tennis across extended hours and increase the availability of recreation to the wider demographic. The lighting upgrade will also increase the safety at the facility for users. The project will provide a long-term cost saving for both the Club and the City.

#### Signed Information withheld for privacy reasons

Position Information withheld for privacy reasons

Date Information withheld for privacy reasons

Applications for CSRFF funding must be submitted to the Department of Local Government, Sport and Cultural Industries by **4pm on 31 March 2021.** Late applications cannot be accepted in any circumstances.

# DLGSC OFFICES

#### PERTH OFFICE

246 Vincent Street Leederville WA 6007 GPO Box 8349 Perth Business Centre WA 6849 Tel: (08) 9492 9700 CSRFF@dlgsc.wa.gov.au

#### GASCOYNE

4 Francis Street PO Box 140 Carnarvon WA 6701 Tel: (08) 9941 0900 Gascoyne@dlgsc.wa.gov.au

### GOLDFIELDS

106 Hannan Street PO Box 1036 Kalgoorlie WA 6430 Tel: (08) 9022 5800 goldfields@dlgsc.wa.gov.au

### GREAT SOUTHERN

22 Collie Street Albany WA 6330 Tel: (08) 9892 0100 greatsouthern@dlgsc.wa.gov.au

# MID-WEST

Level 1, 268-270 Foreshore Drive PO Box 135 Geraldton WA 6531 Tel: (08) 9956 2100 midwest@dlgsc.wa.gov.au

#### KIMBERLEY – Broome

Unit 2, 23 Coghlan Street PO Box 1476 Broome WA 6725 Telephone (08) 9195 5750 Mobile 0438 916 185 kimberley@dlgsc.wa.gov.au

#### KIMBERLEY - Kununurra

Telephone 08 9195 5750 Mobile 0427 357 774 kimberley@dlgsc.wa.gov.au

# PEEL

Suite 94 16 Dolphin Drive PO Box 1445 Mandurah WA 6210 Tel: (08) 9550 3100 peel@dlgsc.wa.gov.au

#### PILBARA

Karratha Leisure plex Dampier Hwy, Karratha PO Box 941 Karratha WA 6714 Tel: (08) 9182 2100 pilbara@dlgsc.wa.gov.au

### SOUTH WEST

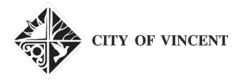
80A Blair Street PO Box 2662 Bunbury WA 6230 Tel: (08) 9792 6900 southwest@dlgsc.wa.gov.au

### WHEATBELT - Northam

298 Fitzgerald Street PO Box 55 Northam WA 6401 Tel: (08) 9690 2400 wheatbelt@dlgsc.wa.gov.au

### WHEATBELT – Narrogin

50 Clayton Road Narrogin WA 6312 Telephone 9690 2400 wheatbelt@dlgsc.wa.gov.au



# LOCAL PLANNING SCHEME NO. 2

Amendment No. 6

Standard amendment to amend 'Table 1 – Zoning table' to the City of Vincent Local Planning Scheme No. 2



FORM 2A

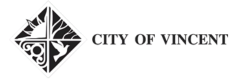
CITY OF VINCENT LOCAL PLANNING SCHEME NO. 2 AMENDMENT NO. 6					
uant to sec	tion 75 of		ng and De	velopme	
		ZONES	ZONES		
Residential	Mixed Use	Local Centre	District Centre/ Regional Centre	Commercial	
	A	D	D	D	
A					
A	A	D	D	D	
,	ocal Plan to insert and Holi	ocal Planning Sche to insert the land and Holiday Hous	ocal Planning Scheme by: ' to insert the land use perminant and Holiday House with the ZONES	to insert the land use permissibility for and Holiday House with the following ZONES	

- b) It does not result in any significant environmental, social, economic or governance impact on land in the scheme area; and
- c) The amendment is not a basic or complex amendment.

It is noted that the use classes are consistent with the land use terms contained within the Scheme and the *Planning and Development (Local Planning Schemes) Regulations 2015.* 

Dated this 19 day of May 2020

CHIEF EXECUTIVE OFFICER



#### LOCAL PLANNING SCHEME NO. 2

Amendment No. 6

#### COUNCIL RECOMMENDED/SUBMITTED FOR APPROVAL

Supported for submission to the Minister for Planning for approval by resolution of the City of Vincent at the Ordinary Meeting of the Council held on 16 February 2021 and the Common Seal of the City of Vincent was hereunto affixed by the authority of a resolution of the Council in the presence of:

MAYOR

CHIEF EXECUTIVE OFFICER

WAPC RECOMMENDED/SUBMITTED FOR APPROVAL

DELEGATED UNDER S.16 OF THE PLANNING AND DEVELOPMENT ACT 2005

DATE.....

APPROVAL GRANTED

MINISTER FOR PLANNING S.87 OF THE PLANNING AND DEVELOPMENT ACT 2005

DATE.....

## 1. Online Survey Responses

	Yes-5		
Q1 – Do you think that short term accommodation like bed & and AirBnBs are beneficial to local neighbourhoods?	breakfasts, holiday houses	No - 1	
and Anonos are beneficial to local heighbourhoods?		Unsure – 1	
Why/Why not	Administration Response		Recommendation/Modification
Concerned about the damage caused by some people.	Term Accommodation (STA) use seeks to minimise negative impa parking, noise and antisocial beh premises to operate in accordance Code of Conduct should reduce	agative impacts resulting from Short s. The amended Planning Policy ct by addressing issues like car aviour. The requirement for STA ce with a Management Plan and the risks to adjoining residents. In e City can take compliance action,	No modification.
Creates a richer more diverse community, ability for locals to house guests if they can't fit in their house, increased support for local businesses.			No modification.
Accommodating tourists within suburban neighbourhoods is wonderful for local small business. Tourists usually eat all their meals at restaurants within walking distance. They also bring a cultural diversity to the neighbourhood.	Noted.		No modification.
Don't think it would increase or decrease economic activity, traffic or use of local amenities as long as length of stay remains restricted.	Noted.		No modification.
It gives visitors an opportunity to experience life in a range of Perth areas and gave a cheaper and more flexible alternative to hotel accommodation.	Noted.		No modification.
Q2 – Have you noticed any short term accommodation opera	ting near where you live?	Yes - 6 No - 1	
Q3 – Have you experienced any issues with nearby short ter	n accommodation? Yes – 1 No – 6		
Further Explanation	Administration comment		<b>Recommendation/Modification</b>
Damage to common property and the impact of excess laundry by the operator.	The requirement for STA premises to operate in accordance with the objectives of the Policy, Management Plan and Code of Conduct will reduce the risk of antisocial behaviour and damage to adjoining residents. In situations where a STA operates in a Strata, it is also the responsibility of the Strata Body through their strata bylaws and management procedures.		No modification.

Page 1 of 7

	Increase? – 2	
Q4 – Considering the City's proposed changes, do you think	that issues experienced as a Decrease? – 2	
result of short term accommodation uses will:	Stay the same? - 3	
Why/Why not	Administration comment	Recommendation/Modification
The property owner has illegally operated an Air B&B at their	The City seeks to ensure that a STA premise operates in	No modification.
property and we have only been able to shut them down with	accordance with their Management Plan and Code of Conduct,	
persistent and constant persuasion to the City.	however where a STA operates without the necessary approvals the	
	Policy will support the City in seeking compliance against the	
	unlawful use of a premise.	
In regard to residential, short term stays, I believe that property	Noted. The Planning Framework deals with the permissibility of STA	No modification.
owners would already have high expectations and	land uses, a matter that is not provided for by online platforms. The	
screening processes, to assess the kind of guests it would allow	Policy provides a standard for assessing and managing STA in the	
to stay in their property. All short stay booking platforms have a	local context to ensure they are appropriately located and do not	
review process to minimise the risk of hosting a troublesome or	negatively impact the community regardless of individual operators	
careless guest.	or online platform requirements.	N a maailifia atian
A less restrictive and streamlined process will allow for more short stay rentals.	Noted.	No modification.
With the proposed changes, I would hope that there would be	The amended Policy provides standards for assessing the suitability	No modification.
better management of homes and guests in place.	of STA and managing their operation to ensure negative impact to	
	the community as a result of STA uses is mitigated.	
	Aren't restrictive/controlling enough	1? – 2
Q5 – Do you think the City's proposed changes:	Are too restrictive? – 1	
	Strike the right balance between fle	$x_{i}b_{i}b_{i}a_{j}a_{j}b_{i}a_{j}a_{j}a_{j}a_{j}a_{j}a_{j}a_{j}a_{j$
		sholing and control? = 4
26 – Are you a resident of the City of Vincent?	Yes – 6	
Q6 – Are you a resident of the City of Vincent?	Yes - 6 No - 1	
Q7 – Are you the owner or operator of short term accommod	Yes - 6           No - 1           ation within the City of           Yes - 1	
Q7 – Are you the owner or operator of short term accommod Vincent?	Yes – 6           No – 1           ation within the City of           Yes – 1           No – 6	
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments	$\begin{tabular}{c} Yes = 6 \\ \hline No = 1 \\ \hline ation within the City of \\ \hline Yes = 1 \\ \hline No = 6 \\ \hline \end{tabular}$	Recommendation/Modification
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond	Yes - 6       No - 1       ation within the City of       Yes - 1       No - 6   Administration response Noted. The City seeks to ensure the operation of STA is in line with	
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond or a percentage of their profits made from short term	Yes - 6       No - 1       ation within the City of       Yes - 1       No - 6   Administration response Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours	Recommendation/Modification
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond or a percentage of their profits made from short term accommodation paid to the strata company for increased	Yes – 6       No – 1       ation within the City of       Yes – 1       No – 6   Administration response Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours through management plans and code of conduct, however the	Recommendation/Modification
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond or a percentage of their profits made from short term accommodation paid to the strata company for increased insurance premiums or potential damage. For the increased	Yes - 6         No - 1         ation within the City of         Yes - 1         No - 6         Administration response         Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours through management plans and code of conduct, however the matter of a Strata levy is outside the scope of a Planning Policy. A	Recommendation/Modification
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond or a percentage of their profits made from short term accommodation paid to the strata company for increased insurance premiums or potential damage. For the increased volume of foot traffic in other people's homes. In a strata	Yes - 6         No - 1         ation within the City of         Yes - 1         No - 6         Administration response         Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours through management plans and code of conduct, however the matter of a Strata levy is outside the scope of a Planning Policy. A recent Parliamentary enquiry addressed the issue in the report	Recommendation/Modification
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Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond or a percentage of their profits made from short term accommodation paid to the strata company for increased nsurance premiums or potential damage. For the increased volume of foot traffic in other people's hornes. In a strata property, the owner needs to understand they share that home with other people. Having more strangers coming in and out is a	Yes - 6         No - 1         ation within the City of       Yes - 1         No - 6         Administration response         Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours through management plans and code of conduct, however the matter of a Strata levy is outside the scope of a Planning Policy. A recent Parliamentary enquiry addressed the issue in the report Levelling the Playing Field - Managing the impact of the rapid increase of Short-Term Rentals in Western Australia. Currently	Recommendation/Modification
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond or a percentage of their profits made from short term accommodation paid to the strata company for increased nsurance premiums or potential damage. For the increased volume of foot traffic in other people's hornes. In a strata property, the owner needs to understand they share that home with other people. Having more strangers coming in and out is a	Yes - 6         No - 1         ation within the City of       Yes - 1         No - 6         Administration response         Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours through management plans and code of conduct, however the matter of a Strata levy is outside the scope of a Planning Policy. A recent Parliamentary enquiry addressed the issue in the report Levelling the Playing Field - Managing the impact of the rapid increase of Short-Term Rentals in Western Australia. Currently individual Strata bodies are responsible for addressing matters	Recommendation/Modification
Q7 – Are you the owner or operator of short term accommod Vincent? Further Comments I think in Strata properties, there should be some type of bond	Yes - 6         No - 1         ation within the City of         Yes - 1         Noted. The City seeks to ensure the operation of STA is in line with the objectives of the Policy to reduce impact to adjoining neighbours through management plans and code of conduct, however the matter of a Strata levy is outside the scope of a Planning Policy. A recent Parliamentary enquiry addressed the issue in the report Levelling the Playing Field - Managing the impact of the rapid increase of Short-Term Rentals in Western Australia. Currently individual Strata bodies are responsible for addressing matters relating to common property, general wear and tear through their	Recommendation/Modification
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Page 2 of 7

approve a guest to stay. It also allows me to stipulate my own house rules that the guest need to accept before confirming their stay. I think the use of a hosting platform already minimises a lot of risk. If we are to bring in more tools to evaluate short term hosting, then I think it's only fair to expect the same for long term rentals. I have had far more issues with long term renters in the neighbourhood, however what is the protocol to avoid disruptive long term tenants or even annoying home owners? Do we introduce a code of conduct for how people should behave in and around their own homes? I think this is going too far. We should allow people the freedom to maximise on their residential property investments. If they are willing to do the extra work out of hours (that hosting requires) and they have never had any complaints, then why change it?	potential issues that need to be managed to ensure minimal amenity impact to the community. Under the City's current planning framework all STA uses require a planning approval. The amended Policy seeks to include exemptions for STA that are low impact such as small scale or hosted accommodation with the purpose of streamlining the approval process.	
All nearby residents must be advised of any application made for a property to become short term rental and must be able to appeal against such an application. There must be a public register of all short term accommodation approved.	All STA will be required to register STA uses with the City. Nearby neighbours will be consulted in relation to applications for STA in accordance with the City's Consultation Policy. Information pertaining to approved and registered STA can be provided upon request.	No modification.
I don't understand point 3.1.3 of the policy re strata and survey- strata properties; does this mean that the by-laws can state that short -term accommodation can/cannot occur?	The Strata bylaw and Panning frameworks are independent of each other. The intention of this clause was primarily for advice, informing operators that a planning approval does not negate the requirements under any Strata bylaws. Where a strata bylaw states that STA is not permitted, a planning approval does not override this or vice versa. Given the confusion caused and that this clause was for information only, it is proposed that this clause be removed.	Remove cl. 3.1.3.
I fully support the proposal as far as it relates to hosted accommodation. Hosted accommodation does not displace long term renters, the consequences of bad behaviour can be dealt with swiftly, it financially benefits residents and increases density consequently helping local business. I do not support the use of investment properties as short term accommodation. Before considering the merits of individual applications I think it is necessary to take a broader view of the planning consequences of allowing long term rentals to be converted to short term rentals. When Council is asked to exercise its discretion, their decision must be orderly and the broader planning principles relevant to the application must be taken into account. Are the consequences of allowing long term rentals to be converted to short term rentals desirable? Is it in the interest of proper and orderly planning?	Noted. The City acknowledges that there is a need for all forms of accommodation types including long term rental tenancies and a variety of short term accommodation. LPP 7.4.5 seeks to ensure that short term accommodation is appropriately located and managed effectively. The proposed amendment to the City's Planning framework supports a preferred location of STA uses in Town Centres and commercial zones and elsewhere when accommodation is hosted.	No modification.

Page 3 of 7

## 2. Written Submissions

Subr	Submissions relating to the Policy provisions:							
No.	Submission	Administration comment	Proposed modification					
Purp	ose & Application							
1	The policy should be more clearly structured to make a clear distinction between the different types of accommodation types.	This should have been sufficiently addressed indirectly through other proposed modifications to the structure.	No modification.					
2	Serviced apartments, tourist accommodation, hotels and motels are mentioned in the 'purpose and application' section but are not addressed through the remainder of the policy.	Unless specified, all provisions relate to the land uses listed under the 'Purpose & Application' section.	No modification.					
Obje	ctives and Definitions							
3	Suggest including a new objective about car parking.	Agreed.	Include objective 6: <u>6. Provide sufficient car parking or access to</u> <u>alternative transport modes to minimise negative</u> <u>impact on the amenity of the area.</u>					
4	Suggest inserting definitions for land uses into the policy to save people having to flip to LPS2.	If these amendments are adopted, the City will develop information sheets that will set out all of the requirements associated with STA, including not just this policy and LPS 2, but also the R-Codes as well as Health local law and Building requirements.	No modification.					
Clau	se 2 - Exemptions	· · ·						
5	The exemption section could be simplified to address all the exemptions under one clause. Some exemptions are covered more than once, this is confusing.	Agreed.	Convert text provisions into a table. Remove requirement for written notification, management plan and code of conduct for house swap arrangements.					
6	The exemptions should state that the use must operate in accordance with the management plan and code of conduct.	Agreed.	Include code of conduct in exemption conditions.					
7	Exemption 2.1 is unclear and seems to be a contradiction to the other exemptions.	Exemption 2.1 refers to one off house sit/swap scenarios. These short term uses are considered to be low impact and will not require a development approval or any notification to be provided to the City. The regular use of a premises for ongoing house sit/swaps do not fall within the exemption. This should be clearer by making the modification listed in point 5.	Remove requirement for written notification, management plan and code of conduct for house swap arrangements.					
8	Bed and breakfast – There should be a 4 guest limit in all zones rather than limit to 2 guests in residential and mixed use zones. This is just adding unnecessary red tape.	Since the bed and breakfast use is quite rare in residential areas, it would be prudent to maintain a limit of 2 guests until this exemption can be tested for any impacts. Larger short term accommodation operations may still be acceptable, however they will require a development application and to be assessed against the Acceptable Development Criteria.	No modification.					

Page 4 of 7

Sub	missions relating to the Policy provisions:		
No.	Submission	Administration comment	Proposed modification
9	Holiday House – the limit for Holiday House in Residential/Mixed Use zone should remain at 2 guests as there may not be a host on site.	Noted.	No modification.
10	Works component – there is no need to say 'there is no works component'. If there is a works component requiring development approval it should be treated as a separate matter and assessed accordingly. It should not be a factor in a decision for a change of use.	The wording of this exemption is consistent with that set out under the Deemed Provisions, Schedule 2 of the <i>Planning and</i> <i>Development (Local Planning Schemes) Regulation 2015</i> and has been included to ensure that any use that requires a works component that itself needs development approval, is not exempt.	No modification.
	se 3 – General provisions		
11	Section 3 appears to be a catch all for all short term accommodation from bed and breakfast to motels/hotels and is confusing.	Yes, essentially any application for a short term accommodation use will be assessed against these requirements, the objectives of the policy, and the relevant Local Planning Scheme No. 2 provisions.	No modification.
	3.1 - The last sentence in section 2 should be moved to the start of section 3 as it provides the necessary introduction. It reads "Unless exempt, proposals'	Agreed.	Move "Unless exempt, proposals to operate short term accommodation require the submission and approval of an application for development approval in accordance with the following requirements." under section 3.
12	The Policy states that the preferred location for short term accommodation uses is in Local Centres/District Centres etc. While this might be true for motels and hotels, it is not true for Bed and Breakfast, Holiday Houses and Holiday Accommodation. These are better in residential zones as they are essentially just a form of single dwelling, residential accommodation – albeit one that charges per day rather than per week or month.	In terms of the actual building structure, not all short term accommodation comprises a standard detached house. Some operate within apartments or grouped dwellings. The Policy states a preference for commercial zones in order to utilise nearby entertainment, commercial and recreational facilities that are often sought after by tourists and visitors. Further, the State Administrative Tribunal has ruled that short term accommodation is considered a 'commercial' land use, rather than a 'residential' land use. Under the provisions of Local Planning Scheme No. 2, commercial land uses are preferred to operate in commercial zones.	No modification.
13	Section 3.1.1 2 says a host must be present on site. The need for host is required by the definition of a bed and breakfast but is not required for Holiday Houses or Holiday Accommodation – it should not be imposed for these uses. It is not required for exempt applications so why make it necessary here.	A host is not required on site for Holiday House and Holiday Accommodation. Proposals for short term accommodation assessed under Section 3 that include a host on site would be considered acceptable. Un-hosted accommodation not meeting the 'Acceptable Development Criteria' will be assessed against the Objectives of the Policy in conjunction with the Management Plan and Code of Conduct to determine suitability. It is proposed that this be clarified in the acceptable development standards.	Add the following "Proposals where a host is present on site <u>or the Management Plan and</u> <u>Code of Conduct achieves the objectives of the</u> <u>policy.</u> "

Page 5 of 7

Sub	missions relating to the Policy provisions:			
No.	Submission	Administration comment	Proposed modification	
14	Section 3.1.1 Acceptable Development Criteria says that accommodation must be for a minimum of 2 days. This may prove to be too restrictive and is unjustified for all short term accommodation uses. A number of successfully run short term accommodation require a minimum one night stay and should not be penalised (i.e. visiting for medical appointments/work requirements etc).	Noted. On review of the overall policy provisions proposed by this amendment, there are now sufficient requirements to specifically address potential amenity impacts such that the minimum night stay requirement is no longer essential. This includes locational requirements, mandatory management plans and codes of conduct and requirements for a host or management plans that address any potential noise, traffic/parking, antisocial behaviour and complaints management issues that could occur from a specific proposal. It is recommended that two-night minimum stay be removed.	Remove minimum 2 nigh	t stay.
15	A better approach to Compliance could include a condition that states that any verifiable complaint relating to noise/antisocial behaviour will result in automatic suspension for one week (say) in the first instance, and significantly more for subsequent verifiable complaints. It is important that it be 'verifiable complaints' to stop vexatious complaints driven by some unrelated level of animosity between neighbours.	Noted. Compliance procedures are currently adequate to address complaints relating to noise/antisocial behaviour with the support of Policy 7.4.5.	No modification.	
16	<ol> <li>Policy 7.7.1 does not include car parking requirements for Bed and Breakfast, Holiday House, Holiday Accommodation and Serviced Apartments.</li> </ol>	Further clarity is required in the draft Policy to address parking for short term accommodation uses that are not addressed by Policy 7.7.1.		
	2. With regards to parking requirements for the 'three low impact' uses I feel that no extra	Noted. Reference is proposed to be made to the R-Codes, which contains sufficient guidance on when to require	Use Class Bed and Breakfast,	Parking Provisions
	parking requirements should be imposed and that applicants with a possible shortage of parking are given the option of advertising the place as having no parking.	additional bays.	Holiday House and Holiday Accommodation	the R-Codes.
			Serviced Apartment	the R-Codes.
			Hotel, Motel, Park Home Park, Lodging House, Tourist Accommodation	In accordance with the requirements of the City's Local Planning Policy No. 7.7.1 - Non- Residential Development Parking Requirements (LPP 7.7.1).

Page 6 of 7

Sub	missions relating to the Policy provisions:		
No.	Submission	Administration comment	Proposed modification
17	The requirements for Lodging House and Residential Buildings don't make sense. There are conflicts between the policy and the local law. The policy should clarify which uses require registration as lodging houses.	A lodging house, as set out under the City's local law, is classified as a 'Residential Building' under the City's Local Planning Scheme No. 2. The requirements for Lodging Houses under the Local Law apply regardless of the planning requirements set out in the proposed Policy. If these amendments are adopted, the City will develop information sheets that will set out all of the requirements associated with STA, including not just this policy and LPS 2, but also the R- Codes as well as Health local law and Building requirements.	No modification.
18	Section 3.3.1 says that Serviced Apartments must comply with the provisions of the Built Form policy with regards to Multiple Dwellings in Residential Zones. Does this apply to Serviced Apartments in Town Centres etc.?	This clause is no longer required since Amendment 2 to the Built Form Policy has been finalised.	Modify 3.3.1 as follows: 1. Design Applications for Serviced Apartments shall be subject to the siting and design requirements applicable under the Residential Design Codes— Volume 2 — Apartments, and the City's Policy No- 7.1.1 Built Form relating to Guidelines for Multiple Dwellings in Residential Zones. Serviced Apartments shall include a reception desk which shall be attended by staff at all times when apartment check-ins and check-out can occur.
19	More houses being converted to short term accommodation increases the cost of rentals and decreases local trade. Concerned that by allowing the operation of short term accommodation, the City should consider the resulting impact to the long term residential tenancies in their assessment of orderly and proper planning. Short term rental areas haven't been planned and hubs have appeared contrary to the intent of the Local Planning Scheme.	The City acknowledges that there is a need for all forms of accommodation types including affordable long term rental tenancies and a variety of short term accommodation options. Amendment 1 to LPP 7.4.5 seeks to ensure that short term accommodation is appropriately located and effectively managed.	No modification.

Page 7 of 7

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL RESIDENTIAL DEVELOPMENT POLICY NO: 7.4.5 SHORT TERM ACCOMMODATION

POLICY NO: 7.4.5

#### SHORT TERM ACCOMMODATION

PART 1 – PRELIMINARY

#### POLICY DEVELOPMENT

This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the *Planning and Development (Local Planning Schemes) Regulations 2015.* 

#### INTRODUCTION

The City of Vincent is situated within close proximity to the Perth Central Business District, public transport networks, tourist attractions and education facilities. As such, it is well located for the provision of appropriately located and managed short term accommodation.

The City encourages and supports a diversity in accommodation types to facilitate tourism and other activities within its locality. In considering applications for short term accommodation, the City will take into account the location and management of the accommodation to ensure compatibility with surrounding uses and to avoid any adverse impact of the amenity of surrounding areas.

#### **PURPOSE & APPLICATION**

The purpose of this policy is to provide clear direction on the requirements for short term accommodation within the City of Vincent and the responsibilities and obligations of operators.

This policy applies to Bed and Breakfast, Holiday House, Holiday Accommodation, Hotel, Residential Building, Motel, Park Home Park, Serviced Apartment, and Tourist Accommodation Development, and Residential Building or any unlisted use that is used on afor short term basis accommodation.

#### POLICY OBJECTIVES

The objectives of this policy are to ensure short term accommodation in the City of Vincent:

- Positively contributes to the <u>geographic location</u>surrounding locality and diversity of accommodation types offered in the area.
  - 2. Are managed in a manner that protects the amenity of the surrounding community to the level necessary for its context.
  - 3. Are located, designed and operate in a manner that minimises the level of noise generated by guests and impact that noise has on the surrounding community.
  - 4. Do not negatively impact on the heritage integrity of a place or its historical and social value.
  - 5. Do not have an undue impact on the amenity of the area, including surrounding residential properties and businesses.
  - 6. <u>Provide sufficient car parking or access to alternative transport modes to minimise</u> negative impact on the amenity of the area.

Page 1 of 11

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL RESIDENTIAL DEVELOPMENT POLICY NO: 7.4.5 SHORT TERM ACCOMMODATION

## PART 2 – POLICY PROVISIONS

#### 1. Definitions

*Family* means a group of one or more parents/care givers and their children residing together as a unit.

*Guest* means a person who occupies a building for short term accommodation but is not covered by a Residential Tenancy Agreement.

*Host* means a person who permanently resides at a building used for short term accommodation and is responsible for its upkeep and management.

Short term accommodation/short stay accommodation means temporary accommodation provided either continuously or from time to time with no guest accommodated for periods totalling more than 3 months in any 12 month period.

*Strata Company* means a body corporate constituted under section 32 of the *Strata Titles Act 1985* whether for a strata scheme or a survey-strata scheme.

Land uses listed in this policy have the same meaning as defined in *Local Planning Scheme No. 2.* 

#### 2. Exemption from Development Approval

Short <u>T</u>term <u>Aa</u>ccommodation uses in the following instances do not require Development Approval:

Use class	Zone	Host is present	Frequency of operation	Maximum number of guests	Requirements
Bed and breakfast	Local centre, District centre, Regional Centre or Commercial	Yes – as required by the use class definition	Any	Four adult guests or one family	<ol> <li>There is no works component or development approval is not required for any works component;</li> </ol>
Bed and breakfast	Residential or mixed use	Yes – as required by the use class definition	Any	Two adult guests or one family	2. Written notification is provided to the City, including a management plan and code of
Holiday house and Holiday accommodation	Local centre, District centre, Regional Centre or Commercial	No	Any	Four adult guests or one family	<ul> <li>conduct that accord with Clause 3.3; and</li> <li>3. The use operates in accordance with the Management</li> </ul>
Holiday house and Holiday accommodation	Residential or mixed use	No	Any	Two adult guests or one family	Plan and Code of Conduct.

Page 2 of 11

				SHORT TE	RM ACCOMMODATION
Use class	Zone	Host is present	Frequency of operation	Maximum number of guests	Requirements
loliday house ind Holiday iccommodation	All	No	A maximum of one rental occurring on no more than one occasion every twelve months, for a maximum of three consecutive months.	Two adult guests or one family.	Nil           1. There is no works- component or- development- approval is not- required for any- works component;           2. Written notification- is provided to the- City, including a- management plan- and code of conduct that accord with- Clause 3.3; and- 3.The use operates in- accordance with the- Management Plan and Code of Conduct.
	of <u>Schedule</u>		dance with the provisio lanning and Developm		
•		and Holida	y Accommodation where:		
			of 2 guests (or one family) or of 3 consecutive months;	n one occasio	on in any 12 month-
	b) There is r compone		nponent or development ap	proval is not r	eeded for any works-
			provided to the City, includir Is with Clause 3.1.4; and	i <del>g a managen</del>	nent plan and code
	d) The use of	operates in a	ccordance with the manage	ment plan.	
<u>2.</u>	Bed and Brea Zone where:	kfast in a Lo	cal Centre, District Centre, I	Regional Cent	tre or Commercial
	a) There is a	a maximum (	of 4 guests (or one family);		
	b) There is r compone		nponent or development ap	proval is not r	needed for any works-
	c) Written n of condu	otification is ct that accor	provided to the City, includi d with Clause 3.1.4; and	ng a manage	ment plan and code
	d) The use o	operates in a	ccordance with the manage	ment plan.	
3.—			y Accommodation in a Loca ercial Zone where:	l-Centre, Dist	rict Centre,
	<b>a)</b> There is a	a maximum o	of 4 guests (or one family);		
	b) There is r compone		nponent or development app	proval is not n	needed for any works-
			provided to the City, includir Is with Clause 3.1.4; and	ng a managen	nent plan and code
	<b>d)</b> The use of	perates in a	ccordance with the manage	ment plan.	
					Page 3 of 11

	RESIDENTIAL DEVELOPMEN POLICY NO: 7.4 SHORT TERM ACCOMMODATIO
	4. Bed and Breakfast in a Residential and Mixed Use zone where:
	a) There is a maximum of 2 guests (or one family);
	<ul> <li>There is no works component or development approval is not needed for any works component;</li> </ul>
	c) Written notification is provided to the City, including a management plan and code of conduct that accords with Clause 3.1.4; and
	d) The use operates in accordance with the management plan.
	Holiday House and Holiday Accommodation in a Residential and Mixed Use zone- where:
	a) There is a maximum of 2 guests (or one family);
	<ul> <li>b) There is no works component or development approval is not needed for any works component;</li> </ul>
	c) Written notification is provided to the City, including a management plan and code of conduct that accords with Clause 3.1.4; and
	d) The use operates in accordance with the management plan.
	ss exempt, proposals to operate short term accommodation require the submission and-
requi	oval of an application for development approval in accordance with the following- rements.
requi	
3. Developr <u>Unless ex</u>	rements. nent Approval Requirements kempt, proposals to operate short term accommodation require the
3. Developr <u>Unless ex</u> submissio	rements
3. Developr Unless ex submissic with the for 3.1 <u>Gene</u> acco	rements. ment Approval Requirements kempt, proposals to operate short term accommodation require the on and approval of an application for development approval in accordance ollowing requirements. eral rRequirements for all Short-short Term term Accommodation- mmodation that require development approval
3. Developr Unless ex submissic with the for 3.1 <u>General</u> 3.1.1 General	rements. ment Approval Requirements kempt, proposals to operate short term accommodation require the on and approval of an application for development approval in accordance ollowing requirements. eral rRequirements for all Short-short Term term Accommodation- mmodation that require development approval
3. Developr Unless ex submissic with the for 3.1 General 3.1.1 General 1. L	rements. The second sec
requi         3. Developr         Unless ex         submissic         with the for         3.1 General         3.1.1 General         1. L         a	rements. ment Approval Requirements cempt, proposals to operate short term accommodation require the on and approval of an application for development approval in accordance billowing requirements. eral rRequirements for all Short-short Term-term Accommodation- mmodation that require development approval Local Centre, District Centre, Regional Centre and Commercial Zones a) The preferred location for short term accommodation uses is on land zoned Local Centre, District Centre, Regional Centre and Commercial in proximity to entertainment, commercial and recreational facilities a
requi         3. Developr         Unless exsubmission         submission         with the for         3.1 General         3.1.1 General         1. L         a         k	<ul> <li>ment Approval Requirements</li> <li>ment Approval Requirements</li> <li>memet approval of an application for development approval in accordance on and approval of an application for development approval in accordance on and approval of an application for development approval in accordance on and approval of an application for development approval in accordance on and approval of an application for development approval in accordance on and approval of an application for development approval in accordance on and approval of an application for development approval in accordance on and approval of an application for short term term Accommodation mmodation that require development approval</li> <li>a. Cocal Centre, District Centre, Regional Centre and Commercial Zones</li> <li>a. The preferred location for short term accommodation uses is on land zoned Local Centre, District Centre, Regional Centre and Commercial in proximity to entertainment, commercial and recreational facilities a public transport routes.</li> <li>b. Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact on the amenity of surrounding uses by addressing the following Acceptable Development</li> </ul>

Page 4 of 11

					Code of Conduct
Local centre, District centre, Regional Centre or Commercial	Proposals that are respectful of the heritage significance of a place listed on the City of Vincent's Municipal Heritage Inventory or the State Heritage Register as detailed in the Statement of Heritage Significancedo- not negatively- impact on the heritage integrity- of a place in the- context of built form/physical- works as well as- the historical and. social-value	<ul> <li>a) Accommodation that proposes sufficient distance and separation from the outdoor living areas of adjoining properties to minimise noise generated by guests.</li> <li>b)a) Accommodation that has a direct interface with noise generating (non-residential) uses or where ambient noise/activity already exists.</li> </ul>	Yes or management plan and other measures are suitable to achieve the objectives of the policy	N/A	Yes

#### CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL RESIDENTIAL DEVELOPMENT POLICY NO: 7.4.5

- 2. Residential and Mixed Use zones
  - a) Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact on the amenity of surrounding residential properties.

Page 5 of 11

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL	
RESIDENTIAL DEVELOPMENT	
POLICY NO: 7.4.5	
SHORT TERM ACCOMMODATION	

 In assessing proposals for short term accommodation in Residential and Mixed Use zones, the City will have due regard to the following Acceptable Development-<u>Provisions criteria</u>:

Zone	Heritage	Locational context	Host present	Minimum night stay	Management Plan and Code of Conduct Yes
or Mixed use	that are respectful of the heritage significance of a place listed on the City of Vincent's Municipal Heritage Inventory or the State Heritage Register as detailed in	<ul> <li>density areas</li> <li>b) Proposals within 400 m of high frequency public transport services or a range of commercial, entertainment or tourist activities or within 1 km of the Perth CBD.</li> <li>c) Accommodation that- proposes sufficient distance- and separation from the- outdoor living areas of adjoining properties to- minimise noise generated- by guests</li> </ul>	management plan and other measures are suitable to achieve the objectives of the policy	nights	
	the_ Statement of Heritage Significance do not- negatively- impact on the heritage- integrity of a- place in the- context of- built- form/physical works-as- well as the- historical and social-value	<ul> <li>(d)c) Accommodation that has a direct interface with noise generating (non- residential) uses or where ambient noise/activity already exists.</li> <li>(e)d) Proposals that demonstrate that the use would positively contribute to the geographic location or diversity of accommodation types offered in the area.</li> <li>(f)e) Proposals that do not involve works that alter the external appearance of the building.</li> </ul>			

c) Applications seeking variations to the Acceptable Development Provisions shall be determined in accordance with how the proposal meets the Objectives of the this policy and consideration of the management Management planPlan, code Code of conduct Conduct and parking Parking management Management planPlan.

#### 3.2 Car Parking

The following car parking requirements apply to all short term accommodation where a development application is required:

Use Class	Parking Provisions
Bed and Breakfast, Holiday House and Holiday Accommodation	In accordance with the R-Codes.
Serviced Apartment	In accordance with the R-Codes.
Hotel, Motel, Park Home Park, Tourist Accommodation, Residential Building or any unlisted use that is used for short term accommodation.	In accordance with the requirements of the City's Local Planning Policy No. 7.7.1 - Non-Residential Development Parking Requirements (LPP 7.7.1).

Page 6 of 11

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL RESIDENTIAL DEVELOPMENT POLICY NO: 7.4.5 SHORT TERM ACCOMMODATION

- 3. Car parking standards for all short term accommodation uses are to comply with the requirements of the City of Vincent's Local Planning Policy No. 7.7.1 Non-Residential Development Parking Requirements.
- 4. A Parking Management Plan may be required in accordance with Local Planning-Policy No. 7.7.1 - Non- Residential Development Parking Requirements.
- 3.1.3 Strata and Survey-Strata Properties

Development approval does not affect the rights and obligations of an owner or occupier under the by-laws of a Strata Company or Strata Scheme.

Page 7 of 11

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL	
RESIDENTIAL DEVELOPMENT	
POLICY NO: 7.4.5	i
SHORT TERM ACCOMMODATION	

#### 3.23.3 Management Plan and Code of Conduct

All applications for short term accommodation require a detailed Management Plan and Code of Conduct to be submitted with the development application.

1. Management Plan

The Management Plan shall address, at a minimum, the following:

- a) Control of noise and other disturbances such that at a minimum the use accords with the *Environmental Protection (Noise) Regulations 1997*;
- b) Screening and assessment procedures for all prospective guests;
- c) Complaints management procedures, which are to include:
  - · after hours complaints procedures including expected response times;
  - the provision of the telephone number of the accommodation owner and operator for during and after hours complaints to adjoining and adjacent neighbours prior to the use commencing;
  - that guests are provided with the code of conduct prior to and on arrival; and
  - that guests are made aware that anti-social behaviour and breaches of the code of conduct will not be tolerated.
- d) The premises are secure and guests are aware of emergency phone numbers and protocols; <u>and</u>
- e) Control of parking in accordance with 3.1.2 and that all guests are made aware, verbally and in writing, of the parking rules and regulations and the acceptable parking requirements.
- 2. Code of Conduct

A Code of Conduct shall be prepared by the applicant detailing the expected behaviour of guests in order to minimise any impact on adjoining residents that includes:

- a) Contact details of owner/operator;
- b) Parking rules and regulations and acceptable parking requirements (details are to include any relevant car parking restrictions applicable to the area in relation to parking vehicles on surrounding properties and within the local streets and any parking arrangements required for the development to comply with Clause 3.1.2);
- c) Requirements around noise and antisocial behaviour; and
- d) House rules for guests; and
- e) Guests must be made aware of the <u>Code\_Code</u> of <u>conduct</u><u>Conduct</u>, which must be displayed in a prominent position within the premises at all times.

2.1.4 Public Advertising

Page 8 of 11

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL RESIDENTIAL DEVELOPMENT POLICY NO: 7.4.5 SHORT TERM ACCOMMODATION

All applications for Short Term Accommodation must be advertised in accordance with City's Policy No. 4.1.5 – Community Consultation..

Page 9 of 11

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL
RESIDENTIAL DEVELOPMENT
POLICY NO: 7.4.5
SHORT TERM ACCOMMODATION

#### 3.33.4 Residential Building - Specific Requirements

Residential Buildings are subject to the requirements for Lodging Houses set out in the *Health Act 1911* and the City's Health Local Law relating to Lodging Houses.

#### 3.4<u>3.5</u> Serviced Apartments – Specific Requirements

1. Design

Applications for Serviced Apartments shall be subject to the siting and design requirements applicable under the Residential Design Codes – Volume 2 – Apartments, and the City's Policy No. 7.1.1 Built Form relating to Guidelines for Multiple Dwellings in Residential Zones.

Serviced Apartments shall include a reception desk which shall be attended by staff at all times when apartment check-ins and check-out can occur.

2. <u>Servicing Strategy</u>

In addition to the required Management Plan in accordance with Clause 2.1.4, aAll applications for Serviced Apartments shall include a Servicing Strategy detailing the level of servicing containing, at a minimum:

- a) Opening hours for guest check-ins and checkouts;
- b) Method of reservations/bookings;
- c) Means of attending to guest complaints;
- d) Cleaning and laundry services, where available;
- e) Company name and relevant experience of management/operator; and
- f) Management and accommodation of service vehicles within the context of the overall car parking for the development.
- 4. Public Advertising

If advertising is required for applications for Short Term Accommodation, it will be undertaken in accordance with the City's *Policy No. 4.1.5 – Community Consultation*.

#### 4.5. Time Limited Approvals

Where a short trem accommodation proposal does not meet the Acceptable Development criteria any approval may be subject to a time limitation. The City will consider the setting and potential impact on adjoining land uses in determining whether an approval is to be time limited and for what period of time.

Date Initially Adopted:	26 February 2013	
Date Amended:	23 March 2021	
		Page 10 of

	CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL
	RESIDENTIAL DEVELOPMENT
	POLICY NO: 7.4.5
	SHORT TERM ACCOMMODATION
v:	March 2025s

Date of Next Review:

Page 11 of



Legislation / local law requirements	This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the <i>Planning and Development (Local Planning Schemes) Regulations 2015.</i>
Relevant delegations	16.1.1 Determination of various applications for development approval under the City's Local Planning Scheme
Related policies, procedures and supporting documentation	Nil

## PART 1 – PRELIMINARY

### INTRODUCTION

The City of Vincent is situated within close proximity to the Perth Central Business District, public transport networks, tourist attractions and education facilities. As such, it is well located for the provision of appropriately located and managed short term accommodation.

The City encourages and supports a diversity in accommodation types to facilitate tourism and other activities within its locality. In considering applications for short term accommodation, the City will take into account the location and management of the accommodation to ensure compatibility with surrounding uses and to avoid any adverse impact of the amenity of surrounding areas.

### PURPOSE

The purpose of this policy is to provide clear direction on the requirements for short term accommodation within the City of Vincent and the responsibilities and obligations of operators.

## **OBJECTIVE**

The objectives of this policy are to ensure short term accommodation in the City of Vincent:

- 1. Positively contributes to the surrounding locality and diversity of accommodation types offered in the area.
- 2. Are managed in a manner that protects the amenity of the surrounding community to the level necessary for its context.
- 3. Are located, designed and operate in a manner that minimises the level of noise generated by guests and impact that noise has on the surrounding community.
- 4. Do not negatively impact on the heritage integrity of a place or its historical and social value.
- 5. Do not have an undue impact on the amenity of the area, including surrounding residential properties and businesses.
- 6. Provide sufficient car parking or access to alternative transport modes to minimise negative impact on the amenity of the area.

Page | 1 of 6



## SCOPE

This policy applies to Bed and Breakfast, Holiday House, Holiday Accommodation, Hotel, Motel, Park Home Park, Serviced Apartment, Tourist Development, and Residential Building or any unlisted use that is used for short term accommodation.

## PART 2 – POLICY PROVISIONS

## 1. DEFINITIONS

Family means a group of one or more parents/care givers and their children residing together as a unit.

Guest means a person who occupies a building for short term accommodation but is not covered by a Residential Tenancy Agreement.

Host means a person who permanently resides at a building used for short term accommodation and is responsible for its upkeep and management.

Short term accommodation/short stay accommodation means temporary accommodation provided either continuously or from time to time with no guest accommodated for periods totalling more than 3 months in any 12 month period.

Strata Company means a body corporate constituted under section 32 of the Strata Titles Act 1985 whether for a strata scheme or a survey-strata scheme.

## 2. EXEMPTION FROM DEVELOPMENT APPROVAL

Short term accommodation uses in the following instances do not require Development Approval:

Use class	Zone	Host is present	Frequency of operation	Maximum number of guests	Requirements
Bed and breakfast	Local centre, District centre, Regional Centre or Commercial	Yes – as required by the use class definition	Any	Four adult guests or one family	<ol> <li>There is no works component or development approval is not required for any works component;</li> </ol>
Bed and breakfast	Residential or mixed use	Yes – as required by the use class definition	Any	Two adult guests or one family	<ol> <li>Written notification is provided to the City, including a management</li> </ol>
Holiday house and Holiday accommodation	Local centre, District centre, Regional Centre or Commercial	No	Any	Four adult guests or one family	plan and code of conduct that accord with Clause 3.3; and 3. The use operates in
Holiday house and Holiday accommodation	Residential or mixed use	No	Any	Two adult guests or one family	accordance with the Management Plan and Code of Conduct.
Holiday house and Holiday accommodation	All	No	A maximum of one rental occurring on no more than one occasion every twelve months, for a maximum of three consecutive months.	Two adult guests or one family.	Nil

Page | 2 of 6





Exemptions are made pursuant to Clause 61(2)(e) of Schedule 2 of *Planning and Development (Local Planning Schemes) Regulations 2015.* 

### 3. DEVELOPMENT APPROVAL REQUIREMENTS

Unless exempt, proposals to operate short term accommodation require the submission and approval of an application for development approval in accordance with the following requirements.

#### 3.1 General requirements for all short term accommodation that require development approval

- 1. Local Centre, District Centre, Regional Centre and Commercial Zones
  - a) The preferred location for short term accommodation uses is on land zoned Local Centre, District Centre, Regional Centre and Commercial, in proximity to entertainment, commercial and recreational facilities and public transport routes.
  - b) Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact on the amenity of surrounding uses by addressing the following Acceptable Development criteria.
  - c) In assessing proposals for short term accommodation on land zoned Local Centre, District Centre, Regional Centre and Commercial, the City will have due regard to the following Acceptable Development criteria:

Zone	Heritage	Locational context	Host present	Minimum night stay	Management Plan and Code of Conduct
Local centre, District centre, Regional Centre or Commercial	Proposals that are respectful of the heritage significance of a place listed in the City of Vincent's Municipal Heritage Inventory or the State heritage register as detailed in the Statement of Heritage Significance.	<ul> <li>a) Accommodation that has a direct interface with noise generating (non-residential) uses or where ambient noise/activity already exists.</li> </ul>	Yes or management plan and other measures are suitable to achieve the objectives of the policy	N/A	Yes

#### 2. Residential and Mixed Use zones

 Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact the amenity of surrounding residential properties.

Page | 3 of 6



b) In assessing proposals for short term accommodation in Residential and Mixed Use zones, the City will have due regard to the following Acceptable Development criteria:

	Heritage	Locational context	Host present	Minimum night stay	Management Plan and Code of Conduct
or Mixed use	Proposals that are respectful of the heritage significance of a place listed in the City of Vincent's Municipal Heritage Inventory or the State heritage register as detailed in the Statement of Heritage Significance.	<ul> <li>a) Proposals in medium/high density areas</li> <li>b) Proposals within 400 m of high frequency public transport services or a range of commercial, entertainment or tourist activities or within 1 km of the Perth CBD.</li> <li>c) Accommodation that has a direct interface with noise generating (non- residential) uses or where ambient noise/activity already exists.</li> <li>d) Proposals that demonstrate that the use would positively contribute to the geographic location or diversity of accommodation types offered in the area.</li> <li>e) Proposals that do not involve works that alter the external appearance of the building.</li> </ul>	Yes or management plan and other measures are suitable to achieve the objectives of the policy	Nil	Yes

c) Applications seeking variations to the Acceptable Development Provisions shall be determined in accordance with how the proposal meets the Objectives of this policy and consideration of the Management Plan, Code of Conduct and Parking Management Plan.

#### 3.2 Car Parking

The following car parking requirements apply to all short term accommodation where a development application is required:

Use Class	Parking Provisions
Bed and Breakfast, Holiday House and Holiday Accommodation	In accordance with the R-Codes.
Serviced Apartment	In accordance with the R-Codes.
Hotel, Motel, Park Home Park, Tourist Accommodation and Residential Building or any unlisted use that is used for short term accommodation.	In accordance with the requirements of the City's <i>Local Planning Policy No.</i> 7.7.1 - Non-Residential Development Parking Requirements (LPP 7.7.1).

#### 3.3 Management Plan and Code of Conduct

All applications for short term accommodation require a detailed Management Plan and Code of Conduct to be submitted with the development application.

1. Management Plan

The Management Plan shall address, at a minimum, the following:

- (a) Control of noise and other disturbances such that at a minimum the use accords with the *Environmental Protection (Noise) Regulations 1997*;
- (b) Screening and assessment procedures for all prospective guests;
- (c) Complaints management procedures, which are to include:
  - after hours complaints procedures including expected response times;

Page | 4 of 6



- the provision of the telephone number of the accommodation owner and operator for during and after hours complaints to adjoining and adjacent neighbours prior to the use commencing;
- that guests are provided with the code of conduct prior to and on arrival; and
- that guests are made aware that anti-social behaviour and breaches of the code of conduct will not be tolerated.
- (d) The premises are secure and guests are aware of emergency phone numbers and protocols; and
- (e) Control of parking in accordance with 3.1.2 and that all guests are made aware, verbally and in writing, of the parking rules and regulations and the acceptable parking requirements.
- 2. Code of Conduct

A Code of Conduct shall be prepared by the applicant detailing the expected behaviour of guests in order to minimise any impact on adjoining residents that includes:

- (a) Contact details of owner/operator;
- (b) Parking rules and regulations and acceptable parking requirements (details are to include any relevant car parking restrictions applicable to the area in relation to parking vehicles on surrounding properties and within the local streets and any parking arrangements required for the development to comply with Clause 3.1.2);
- (c) Requirements around noise and antisocial behaviour;
- (d) House rules for guests; and
- (e) Guests must be made aware of the Code of Conduct, which must be displayed in a prominent position within the premises at all times.

#### 3.4 Residential Building – Specific Requirements

Residential Buildings are subject to the requirements for Lodging Houses set out in the *Health Act 1911* and the City's Health Local Law relating to Lodging Houses.

#### 3.5 Serviced Apartments – Specific Requirements

1. <u>Design</u>

Serviced Apartments shall include a reception desk which shall be attended by staff at all times when apartment check-ins and check-out can occur.

2. Servicing Strategy

All applications for Serviced Apartments shall include a Servicing Strategy detailing the level of servicing containing, at a minimum:

- (a) Opening hours for guest check-ins and checkouts;
- (b) Method of reservations/bookings;
- (c) Means of attending to guest complaints;
- (d) Cleaning and laundry services, where available;
- (e) Company name and relevant experience of management/operator; and

Page | 5 of 6



(f) Management and accommodation of service vehicles within the context of the overall car parking for the development

### 4. PUBLIC ADVERTISING

If advertising is required for applications for Short Term Accommodation, it will be undertaken in accordance with the City's *Policy No. 4.1.5 – Community Consultation*.

### 5. TIME LIMITED APPROVALS

Where a short term accommodation proposal does not meet the Acceptable Development criteria any approval may be subject to a time limitation. The City will consider the setting and potential impact on adjoining land uses in determining whether an approval is to be time limited and for what period of time.

OFFICE USE ONLY				
Responsible Officer	Manager Policy & Place			
Initial Council Adoption	26/02/2013			
Previous Title	Local Planning Policy 7.4.5 Temporary Accommodation			
Reviewed / Amended	23/03/2021			
Next Review Date	March 2025			

Page | 6 of 6



Legislation / local law requirements	This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the <i>Planning and Development (Local Planning Schemes) Regulations 2015.</i>
Relevant delegations	16.1.1 Determination of various applications for development approval under the City's Local Planning Scheme
Related policies, procedures and supporting documentation	Nil

## PART 1 – PRELIMINARY

### INTRODUCTION

The City of Vincent is situated within close proximity to the Perth Central Business District, public transport networks, tourist attractions and education facilities. As such, it is well located for the provision of appropriately located and managed short term accommodation.

The City encourages and supports a diversity in accommodation types to facilitate tourism and other activities within its locality. In considering applications for short term accommodation, the City will take into account the location and management of the accommodation to ensure compatibility with surrounding uses and to avoid any adverse impact of the amenity of surrounding areas.

### PURPOSE

The purpose of this policy is to provide clear direction on the requirements for short term accommodation within the City of Vincent and the responsibilities and obligations of operators.

## **OBJECTIVE**

The objectives of this policy are to ensure short term accommodation in the City of Vincent:

- 1. Positively contributes to the surrounding locality and diversity of accommodation types offered in the area.
- 2. Are managed in a manner that protects the amenity of the surrounding community to the level necessary for its context.
- 3. Are located, designed and operate in a manner that minimises the level of noise generated by guests and impact that noise has on the surrounding community.
- 4. Do not negatively impact on the heritage integrity of a place or its historical and social value.
- 5. Do not have an undue impact on the amenity of the area, including surrounding residential properties and businesses.
- 6. Provide sufficient car parking or access to alternative transport modes to minimise negative impact on the amenity of the area.

Page | 1 of 6



## SCOPE

This policy applies to Bed and Breakfast, Holiday House, Holiday Accommodation, Hotel, Motel, Park Home Park, Serviced Apartment, Tourist Development, and Residential Building or any unlisted use that is used for short term accommodation.

## PART 2 – POLICY PROVISIONS

## 1. DEFINITIONS

Family means a group of one or more parents/care givers and their children residing together as a unit.

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Host means a person who permanently resides at a building used for short term accommodation and is responsible for its upkeep and management.

Short term accommodation/short stay accommodation means temporary accommodation provided either continuously or from time to time with no guest accommodated for periods totalling more than 3 months in any 12 month period.

Strata Company means a body corporate constituted under section 32 of the Strata Titles Act 1985 whether for a strata scheme or a survey-strata scheme.

## 2. EXEMPTION FROM DEVELOPMENT APPROVAL

Short term accommodation uses in the following instances do not require Development Approval:

Use class	Zone	Host is present	Frequency of operation	Maximum number of guests	Requirements
Bed and breakfast	Local centre, District centre, Regional Centre or Commercial	Yes – as required by the use class definition	Any	Four adult guests or one family	<ol> <li>There is no works component or development approval is not required for any works component;</li> </ol>
Bed and breakfast	Residential or mixed use	Yes – as required by the use class definition	Any	Two adult guests or one family	2. Written notification is provided to the City, including a management
Holiday house and Holiday accommodation	Local centre, District centre, Regional Centre or Commercial	<u>No</u> <u>Yes</u>	Any	Four adult guests or one family	plan and code of conduct that accord with Clause 3.3; and 3. The use operates in
Holiday house and Holiday accommodation	Residential or mixed use	No Yes	Any	Two adult guests or one family	accordance with the Management Plan and Code of Conduct.
Holiday house and Holiday accommodation	All	No	A maximum of one rental occurring on no more than one occasion every twelve months, for a maximum of three consecutive months.	Two adult guests or one family.	Nil <u>As above.</u>

Page | 2 of 6





Exemptions are made pursuant to Clause 61(2)(e) of Schedule 2 of *Planning and Development (Local Planning Schemes) Regulations 2015.* 

### 3. DEVELOPMENT APPROVAL REQUIREMENTS

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- 1. Local Centre, District Centre, Regional Centre and Commercial Zones
  - a) The preferred location for short term accommodation uses is on land zoned Local Centre, District Centre, Regional Centre and Commercial, in proximity to entertainment, commercial and recreational facilities and public transport routes.
  - b) Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact on the amenity of surrounding uses by addressing the following Acceptable Development criteria.
  - c) In assessing proposals for short term accommodation on land zoned Local Centre, District Centre, Regional Centre and Commercial, the City will have due regard to the following Acceptable Development criteria:

Zone	Heritage	Locational context	Host present	Minimum night stay	Management Plan and Code of Conduct
Local centre, District centre, Regional Centre or Commercial	Proposals that are respectful of the heritage significance of a place listed in the City of Vincent's Municipal Heritage Inventory or the State heritage register as detailed in the Statement of Heritage Significance.	<ul> <li>a) Accommodation that proposes sufficient distance and separation from the outdoor living areas of adjoining properties to minimise noise generated by guests.</li> <li>b) Accommodation that has a direct interface with noise generating (non-residential) uses or where ambient noise/activity already exists.</li> </ul>	Yes or management plan and other measures are suitable to achieve the objectives of the policy	N/A	Yes

#### 2. <u>Residential and Mixed Use zones</u>

 Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact the amenity of surrounding residential properties.

Page | 3 of 6



b) In assessing proposals for short term accommodation in Residential and Mixed Use zones, the City will have due regard to the following Acceptable Development criteria:

Zone	Heritage	Lo	cational context	Host present	Minimum night stay	Management Plan and Code of Conduct
Residential or Mixed use	Proposals that are respectful of the heritage significance of a place listed in the City of Vincent's Municipal Heritage Inventory or the State heritage register as detailed in the Statement of Heritage Significance.	a) b) c) d) e) f)	Proposals in medium/high density areas Proposals within 400 m of high frequency public transport services or a range of commercial, entertainment or tourist activities or within 1 km of the Perth CBD. Accommodation that proposes sufficient distance and separation from the outdoor living areas of adjoining properties to minimise noise generated by guests. Accommodation that has a direct interface with noise generating (non- residential) uses or where ambient noise/activity already exists. Proposals that demonstrate that the use would positively contribute to the geographic location or diversity of accommodation types offered in the area. Proposals that do not involve works that alter the external appearance of the building.	Yes or management plan and other measures are suitable to achieve the objectives of the policy	Nil 2 nights	Yes

c) Applications seeking variations to the Acceptable Development Provisions shall be determined in accordance with how the proposal meets the Objectives of this policy and consideration of the Management Plan, Code of Conduct and Parking Management Plan.

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The Management Plan shall address, at a minimum, the following:

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Page | 4 of 6



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1. Design

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2. Servicing Strategy

All applications for Serviced Apartments shall include a Servicing Strategy detailing the level of servicing containing, at a minimum:

(a) Opening hours for guest check-ins and checkouts;

Page | 5 of 6



- (b) Method of reservations/bookings;
- (c) Means of attending to guest complaints;
- (d) Cleaning and laundry services, where available;
- (e) Company name and relevant experience of management/operator; and
- (f) Management and accommodation of service vehicles within the context of the overall car parking for the development

### 4. PUBLIC ADVERTISING

If advertising is required for applications for Short Term Accommodation, it will be undertaken in accordance with the City's Policy No. 4.1.5 - Community Consultation.

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OFFICE USE ONLY				
Responsible Officer         Manager Policy & Place				
Initial Council Adoption	I Council Adoption 26/02/2013			
Previous Title Local Planning Policy 7.4.5 Temporary Accommodation				
Reviewed / Amended	23/03/2021			
Next Review Date	March 2025			

Page | 6 of 6



Legislation / local law requirements	This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the <i>Planning and Development (Local Planning Schemes) Regulations 2015.</i>
Relevant delegations	16.1.1 Determination of various applications for development approval under the City's Local Planning Scheme
Related policies, procedures and supporting documentation	Nil

## PART 1 – PRELIMINARY

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- 2. Are managed in a manner that protects the amenity of the surrounding community to the level necessary for its context.
- 3. Are located, designed and operate in a manner that minimises the level of noise generated by guests and impact that noise has on the surrounding community.
- 4. Do not negatively impact on the heritage integrity of a place or its historical and social value.
- 5. Do not have an undue impact on the amenity of the area, including surrounding residential properties and businesses.
- 6. Provide sufficient car parking or access to alternative transport modes to minimise negative impact on the amenity of the area.

Page | 1 of 6



## SCOPE

This policy applies to Bed and Breakfast, Holiday House, Holiday Accommodation, Hotel, Motel, Park Home Park, Serviced Apartment, Tourist Development, and Residential Building or any unlisted use that is used for short term accommodation.

## PART 2 – POLICY PROVISIONS

## 1. DEFINITIONS

Family means a group of one or more parents/care givers and their children residing together as a unit.

Guest means a person who occupies a building for short term accommodation but is not covered by a Residential Tenancy Agreement.

Host means a person who permanently resides at a building used for short term accommodation and is responsible for its upkeep and management.

Short term accommodation/short stay accommodation means temporary accommodation provided either continuously or from time to time with no guest accommodated for periods totalling more than 3 months in any 12 month period.

Strata Company means a body corporate constituted under section 32 of the Strata Titles Act 1985 whether for a strata scheme or a survey-strata scheme.

## 2. EXEMPTION FROM DEVELOPMENT APPROVAL

Short term accommodation uses in the following instances do not require Development Approval:

Use class	Zone	Host is present	Frequency of operation	Maximum number of guests	Requirements
Bed and breakfast	Local centre, District centre, Regional Centre or Commercial	Yes – as required by the use class definition	Any	Four adult guests or one family	<ol> <li>There is no works component or development approval is not required for any works component;</li> </ol>
Bed and breakfast	Residential or mixed use	Yes – as required by the use class definition	Any	Two adult guests or one family	<ol> <li>Written notification is provided to the City, including a management</li> </ol>
Holiday house and Holiday accommodation	Local centre, District centre, Regional Centre or Commercial	<u>No</u> <u>Yes</u>	Any	Four adult guests or one family	plan and code of conduct that accord with Clause 3.3; and 3. The use operates in
Holiday house and Holiday accommodation	Residential or mixed use	No Yes	Any	Two adult guests or one family	accordance with the Management Plan and Code of Conduct.
Holiday house and Holiday accommodation	All Local centre, District centre, Regional Centre or Commercial	No	A maximum of <u>three</u> <u>consecutive months in any one</u> rental occurring on no more than one occasion every twelve months <u>period</u> , for a maximum of three consecutive months, with no limit to the	Two adult guests or one family.	Nil <u>1. There is no works</u> <u>component or</u> <u>development approval is</u> <u>not required for any</u> <u>works component</u> .

Page | 2 of 6



			number of rentals in that three month period.		2. A management plan and code of conduct is prepared that accords with Clause 3.3; and
					3. The use operates in accordance with the Management Plan and Code of Conduct.
Holiday house and Holiday accommodation	Residential or mixed use	No	A maximum of one rental occurring on no more than one occasion every twelve months, for a maximum of three consecutive months.	<u>Two adult</u> <u>guests or</u> one family.	1. <u>There is no works</u> <u>component or</u> <u>development approval is</u> <u>not required for any</u> <u>works component;</u>
					2. A management plan and code of conduct is prepared that accords with Clause 3.3; and
					3. The use operates in accordance with the Management Plan and Code of Conduct.

Exemptions are made pursuant to Clause 61(2)(e) of Schedule 2 of Planning and Development (Local Planning Schemes) Regulations 2015.

## 3. DEVELOPMENT APPROVAL REQUIREMENTS

Unless exempt, proposals to operate short term accommodation require the submission and approval of an application for development approval in accordance with the following requirements.

#### 3.1 General requirements for all short term accommodation that require development approval

- 1. Local Centre, District Centre, Regional Centre and Commercial Zones
  - The preferred location for short term accommodation uses is on land zoned Local Centre. a) District Centre, Regional Centre and Commercial, in proximity to entertainment, commercial and recreational facilities and public transport routes.
  - b) Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact on the amenity of surrounding uses by addressing the following Acceptable Development criteria.
  - c) In assessing proposals for short term accommodation on land zoned Local Centre, District Centre, Regional Centre and Commercial, the City will have due regard to the following Acceptable Development criteria:

Page | 3 of 6



Zone	Heritage	Locational context	Host present	Minimum night stay	Management Plan and Code of Conduct
Local centre, District centre, Regional Centre or Commercial	Proposals that are respectful of the heritage significance of a place listed in the City of Vincent's Municipal Heritage Inventory or the State heritage register as detailed in the Statement of Heritage Significance.	<ul> <li>a) Accommodation that proposes sufficient distance and separation from the outdoor living areas of adjoining properties to minimise noise generated by guests.</li> <li>b) Accommodation that has a direct interface with noise generating (non-residential) uses or where ambient noise/activity already exists.</li> </ul>	Yes or management plan and other measures are suitable to achieve the objectives of the policy	N/A	Yes

#### 2. Residential and Mixed Use zones

- a) Proposals for short term accommodation shall demonstrate that the use is compatible with and would not negatively impact the amenity of surrounding residential properties.
- b) In assessing proposals for short term accommodation in Residential and Mixed Use zones, the City will have due regard to the following Acceptable Development criteria:

Zone	Heritage	Locational context	Host present	Minimum night stay	Management Plan and Code of Conduct
Residential or Mixed use	Proposals that are respectful of the heritage significance of a place listed in the City of Vincent's Municipal Heritage Inventory or the State heritage register as detailed in the Statement of Heritage Significance.	<ul> <li>a) Proposals in medium/high density areas</li> <li>b) Proposals within 400 m of high frequency public transport services or a range of commercial, entertainment or tourist activities or within 1 km of the Perth CBD.</li> <li>c) Accommodation that proposes sufficient distance and separation from the outdoor living areas of adjoining properties to minimise noise generated by guests.</li> <li>d) Accommodation that has a direct interface with noise generating (non-residential) uses or where ambient noise/activity already exists.</li> <li>e) Proposals that demonstrate that the use would positively contribute to the geographic location or diversity of accommodation types offered in the area.</li> <li>f) Proposals that do not involve works that alter the external appearance of the building.</li> </ul>	Yes or management plan and other measures are suitable to achieve the objectives of the policy	Nil <u>2 nights</u> (does not <u>apply to</u> <u>Bed and</u> <u>Breakfast</u> <u>uses and</u> <u>other uses</u> <u>where a</u> <u>host is</u> <u>present</u> ).	Yes

c) Applications seeking variations to the Acceptable Development Provisions shall be determined in accordance with how the proposal meets the Objectives of this policy and consideration of the Management Plan, Code of Conduct and Parking Management Plan.

#### 3.2 Car Parking

The following car parking requirements apply to all short term accommodation where a development application is required:

Page | 4 of 6



	7	CITY	OF	VINCENT	
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Use Class	Parking Provisions
Bed and Breakfast, Holiday House and Holiday Accommodation	In accordance with the R-Codes.
Serviced Apartment	In accordance with the R-Codes.
Hotel, Motel, Park Home Park, Tourist Accommodation and Residential Building or any unlisted use that is used for short term accommodation.	In accordance with the requirements of the City's Local Planning Policy No. 7.7.1 - Non-Residential Development Parking Requirements (LPP 7.7.1).

#### 3.3 Management Plan and Code of Conduct

All applications for short term accommodation require a detailed Management Plan and Code of Conduct to be submitted with the development application.

#### 1. Management Plan

The Management Plan shall address, at a minimum, the following:

- (a) Control of noise and other disturbances such that at a minimum the use accords with the Environmental Protection (Noise) Regulations 1997;
- (b) Screening and assessment procedures for all prospective guests;
- (c) Complaints management procedures, which are to include:
  - after hours complaints procedures including expected response times;
  - the provision of the telephone number of the accommodation owner and operator for during and after hours complaints to adjoining and adjacent neighbours prior to the use commencing;
  - that guests are provided with the code of conduct prior to and on arrival; and
  - that guests are made aware that anti-social behaviour and breaches of the code of conduct will not be tolerated.
- (d) The premises are secure and guests are aware of emergency phone numbers and protocols; and
- (e) Control of parking in accordance with 3.1.2 and that all guests are made aware, verbally and in writing, of the parking rules and regulations and the acceptable parking requirements.
- 2. Code of Conduct

A Code of Conduct shall be prepared by the applicant detailing the expected behaviour of guests in order to minimise any impact on adjoining residents that includes:

- (a) Contact details of owner/operator;
- (b) Parking rules and regulations and acceptable parking requirements (details are to include any relevant car parking restrictions applicable to the area in relation to parking vehicles on surrounding properties and within the local streets and any parking arrangements required for the development to comply with Clause 3.1.2);
- (c) Requirements around noise and antisocial behaviour;
- (d) House rules for guests; and
- (e) Guests must be made aware of the Code of Conduct, which must be displayed in a

Page | 5 of 6





prominent position within the premises at all times.

## 3.4 Residential Building – Specific Requirements

Residential Buildings are subject to the requirements for Lodging Houses set out in the Health Act 1911 and the City's Health Local Law relating to Lodging Houses.

## 3.5 Serviced Apartments – Specific Requirements

1. Design

Serviced Apartments shall include a reception desk which shall be attended by staff at all times when apartment check-ins and check-out can occur.

2. Servicing Strategy

All applications for Serviced Apartments shall include a Servicing Strategy detailing the level of servicing containing, at a minimum:

- (a) Opening hours for guest check-ins and checkouts;
- (b) Method of reservations/bookings;
- (c) Means of attending to guest complaints;
- (d) Cleaning and laundry services, where available;
- (e) Company name and relevant experience of management/operator; and
- (f) Management and accommodation of service vehicles within the context of the overall car parking for the development

# 4. PUBLIC ADVERTISING

If advertising is required for applications for Short Term Accommodation, it will be undertaken in accordance with the City's Policy No. 4.1.5 - Community Consultation.

# 5. TIME LIMITED APPROVALS

Where a short term accommodation proposal does not meet the Acceptable Development criteria any approval may be subject to a time limitation. The City will consider the setting and potential impact on adjoining land uses in determining whether an approval is to be time limited and for what period of time.

OFFICE USE ONLY		
Responsible Officer	Manager Policy & Place	
Initial Council Adoption	26/02/2013	
Previous Title	Local Planning Policy 7.4.5 Temporary Accommodation	
Reviewed / Amended	23/03/2021	
Next Review Date	March 2025	

Page | 6 of 6

CM D21/45874

OVERALL SUMMARY OF SUBMISSIONS				
Support			24	
Objection			17	
Total Submissions			41	
Survey question - Which streets do you support being	g included	in the guidelines?		
Which area did the submissions come from		No. of participants	Support	Objection
Owners from The Boulevarde – (Scarborough Beach Rd -	- Anzac	11	6	5
Rd)				
Owners from Kalgoorlie Street – (Ashby Street and Anzac	Rd)	8	0	8
Owners from Buxton Street – (Anzac Rd – Britannia Rd)		1	0	1
Owners from Matlock Street – (Anzac Rd and Britannia Rd)		2	2	0
Submitters outside the Guideline Area		19	16	3

THEME : BULK AND SCALE		
Survey question: Do you think that the bulk and scale of new development should be consistent with existing houses in the street?		
Support	22	
Object	11	
Unsure	3	

Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
1. Support - Upper storey additions should be well setback to retain existing character of the street.	Noted.	No modification
<ol> <li>Support - bulky two storey homes allowed under the City's current guidelines do not fit within the character of the street.</li> </ol>	Noted.	No modification
3. Object - there is already a precedence of mixed dwelling bulk and scale which adds to the appeal of the street.	A review of the nominated streets identifies that the predominant character of Kalgoorlie Street, The Boulevarde and Matlock Street is representative of early 20th century streetscapes. Original façade detailing, scale and form of dwellings, roofscape and front setbacks result in relatively consistent character. There is minimal new development that is inconsistent with the prevailing character in terms of bulk and scale. In general, the streets have a consistent pattern of development reflective of a low scale traditional streetscape. The inclusion of these streets in the Guideline Area provides an opportunity to ensure that new development is reflective of the predominant streetscape character.	Modification 3

Page 1 of 11

Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
4. Object - development should be left to the owner's choice within the City's standard guidelines.	The proposed Guidelines replace or augment already existing planning provisions that ensure new development that is visible from the street has a positive regard to the bulk and scale of existing character homes and the prevailing pattern of development. The provisions extend only to the matters that were identified to be valuable to the community through the initial community workshop. All development not visible from the street will not be subject to the Guideline provisions. The Guidelines provide an opportunity for a proposal to be assessed on a performance basis against local housing objectives that ensure the prevailing character is respected, even where 'deemed-to-comply' outcomes are not met.	Modification 2
5. Object - Buxton Street and Kalgoorlie Streets should not be subject to additional guidelines as the original character has already changed as a result of new development.	The portion of Kalgoorlie Street included in the Guidelines has new development that is inconsistent with the draft provisions in terms of bulk and scale, however generally the bulk and scale of the street is consistent with a pattern of development that reflects the low scale, original single storey dwellings. The addition of Kalgoorlie Street in the Guidelines provides an opportunity to ensure that new development is reflective of the predominant streetscape. The portion of Buxton Street included in the Guidelines does represent a street in transition, with the recent development having moved away from the bulk, scale and form of the original character houses. On further review, it is considered that the	Modification 1
	City's Built Form Policy is adequate to address any proposals for development in this area.	
<ol> <li>The provisions should apply to the whole street, not just single out small pockets.</li> </ol>	Noted. Policy No. 7.5.15 – Character Retention Areas sets out a community led process that provides an opportunity for owners within all areas to nominate their streets to be considered for character retention. At this time, nominations have only been received from the subject streets. The City's Administration undertook consultation with a broader area of Mt Hawthorn, however due to lack of community buy-in it was decided to proceed with character retention in the nominated areas in the current amendment.	No modification

Page 2 of 11

THEME : STREET WALLS AND FENCES		
Do you support the provision for front fences to be low and visually permeable (open)?		
Support	24	
Object	10	
Unsure	2	

	Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
7.	Object in part – 1.8m is too high and not in keeping with the area.	In recognising the community sentiment and the intent to maintain low front fences that provide visual openness and potential for interaction, the draft Guidelines take a flexible approach to front fencing that seeks to avoid a 'one size fits all' approach by providing variation in Deemed to Comply provisions for height between of 1.2m – 1.8m and performance measures for proposals that don't meet the deemed to comply provisions	No modification
8.	Object in part – 1.2m is too low for safety of young children.	Where security or safety may be of concern, fences of up to 1.8m are considered acceptable to meet the overall objective of maintaining the open character of street frontages.	No modification
9.	Support in part – Fences don't need to be low and visually permeable, one or the other satisfies the desired outcome	Noted – where a proposed front fence is lower, less permeability is required.	No modification
10.	Support - The provision is fully supported to retain the character of the area.	Noted.	No modification
11.	Support - High fences are not visually appealing and limit community interaction and passive surveillance.	Noted	
12.	Object - It should be left to the owners choice within standard guidelines.	Front fences in the Guideline Area are predominantly low or non-existent fencing within the front setback area which allows for visual openness and retains views to original dwellings. In this regard, the draft Guidelines seek to recognise community sentiment to maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.	No modification
13.	Object - There is already a precedence of inconsistency in the street.	Noted – as above	No modification
14.	Object - Buxton should not be included in the guidelines as there is already a precedence of inconsistency in the street.	The portion of Buxton Street included in the Guidelines does represent a street in transition, with the recent development having moved away from the bulk, scale and form of the original character houses.	Modification 1

Page 3 of 11

THEME: STREET SETBACKS		
Survey question: Do you support the proposed second storey setback provision?		
Support	17	
Object	18	
Unsure	1	

	Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
15.	Support - Second storey setbacks as proposed will ensure the character of the street is maintained.	Noted - Consistency in front setbacks are a significant factors contributing to the presentation of a building bulk from the street and the continuity of a streetscape.	Modification 5
16.	Object - The proposed second storey setbacks significantly reduce the usable land area on small lots.	There are many good examples within the Guideline Area of second storey development setback on lots of this size. In considering good design outcomes, it is recommended that C1.2 be amended to provide for a more tailored design approach where second storey development can be setback behind the main ridgeline when retaining the original dwelling. The modification seeks to meet the development objective of maintaining complementary scale and bulk that does not dominate the original character homes, while still maximising usable land area. Add a new clause C1.3 that relates to new dwelling development to ensure consistency of the streetscape.	Modification 5
17.	Objection – The proposed second storey setbacks will have a negative impact on overshadowing and overlooking.	Any proposed development will be required to comply with relevant overshadowing and visual privacy requirements of the R-Codes and the City's Planning Policy No. 7.1.1 – Built Form.	No modification
18.	Support in part – The proposed second storey setback should apply only for second storey additions when the original character home is being retained. New two storey development should not be subject to the same setback requirements as it is costly and causes buildability issues.	Consistent setbacks for additions and new buildings is important to ensure that the scale and bulk of new development responds appropriately to the original dwellings and prevailing streetscape.	No modification
19.	Support - There are many examples where second storey setbacks similar to those proposed in the draft Guidelines have worked well.	Noted.	Modification 5
20.	Support in part - Second storey setbacks are supported but unobtrusive modernist additions at rear of house would be preferred to "box on top" faux heritage additions.	Noted – The guidelines do not require that new development mimic the original dwelling, but rather that they draw influence from the traditional materiality and streetscape character. New development may be more contemporary in nature outside of the area which is visible from the street.	No modification

Page 4 of 11

Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
21. Object - There is has already been a precedence set with a mix of second storey setbacks within these streets in Kalgoorlie and Buxton Streets where reduced second storey setbacks do not impact the streetscape.	Noted – There is development with reduced second storey setbacks in the portion of Kalgoorlie Street included in the Guideline area, however the prevailing character of the street is consistent with original pattern of development comprising a single storey presentation. Buxton Street has a mix of setbacks as a result of significant new development.	Modification 1
22. Object - It should be left to the owners choice to build with reduced setbacks within the City's standard guidelines.	In recognising the community sentiment to maintain the bulk and scale of character dwellings, the Guidelines include provisions relating to second storey setbacks. The prevailing character of the Guideline Area have generally consistent setbacks that retain the low scale, single storey presentation to the street. In this regard, the Guidelines seek to maintain the prevailing street setbacks. The Guidelines provide an opportunity for a proposal to be assessed on a performance basis against local housing objectives that ensure the prevailing character is respected, even where 'deemed-to-comply' outcomes are not met.	Modification 3 and 5

Page 5 of 11

THEME : ROOF PITCH		
Survey question – Do you support the proposed roof pitch requirements?		
Support	20	
Object	13	
Unsure	3	

	Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
23.	Support - Pitched roofs to match the existing homes are an important element to protecting the character of the area.	Noted - Roof form and pitch are built form elements that can significantly alter the appearance and continuity of a streetscape. The predominant roof form in the Guideline Area is traditional pitched roofs.	No modification
24.	Object - Choice should be left to the owners discretion of architectural style within standard guidelines.	The prevailing community sentiment from the workshop and submissio supports roof pitches that match the existing form. The draft Guidelines seek to avoid inconsistent roof pitches for development viewed from the street by requiring that they respect the predominant form. Outside the area visible from the street, roof form and pitch requirements of the Guidelines will not apply.	Modification 2 and modification 10
25.	Object - There is has already been a precedence set with a mix of roof pitches within these streets.	The prevailing character of the Guideline Area is traditional hipped or gabled pitched roof forms.	No modification
26.	The roof pitch requirements limit the space available for solar power generation.	New development can incorporate solar design while meeting the roof pitch requirements.	No modification
27.	Object – A mix of architectural styles add appeal to the street.	The Guidelines maintain roof pitches that are consistent with the prevailing development of the street which is traditional pitched roof forms. Areas outside those visible from the can develop outside the roof pitch requirements.	Modification 2
28.	Low profile roof pitches to rear additions will maximise solar access for neighbours.	Rear additions outside the area that contribute to the established character when viewed from the street can develop outside the roof pitch requirements.	Modification 2

Page 6 of 11

THEME : BUILDING DESIGN			
Survey question - Do you support the inclusion of building design advice in the guidelines?			
Support	21		
Object	15		

	Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
29.	Support - Context and site analysis can help to ensure the character of the area is continued through details such as window design, materials/colours and finished floor levels.	Noted. The Guidelines seek to ensure important character elements that contribute to a streetscape are considered in the context of new development.	No modification
30.	Object - Outdated building design and the use of old style materials are not eco friendly. We should be able to build using materials that are suited to our climate.	Outside of the area visible from the street, building design controls in accordance with the Guidelines are not applicable and sustainable building materials and design is encouraged.	Modification 2
31.	Object - The focus should be on quality architecture contemporary or otherwise and the consideration of setbacks.	Noted – The Guidelines seek to ensure a high standard of architectural and sustainable design solutions for new development and additions to existing development.	No modification
32.	Object - Great design can be achieved through the use of different materials and colours. New development should not match the original house but should reflect the original houses in the area.	The guidelines take a flexible approach to new development and seek to avoid mimicking traditional character features. New dwellings can be more contemporary in nature, giving due consideration to traditional building forms and materials. The guidelines are considered to address the communities' feedback to allow for contemporary works whilst striking a balance to ensure that development still respects the existing character of an area.	No modification
33.	Object - Original architectural styles built 100 years ago should not dictate todays guidelines.	Noted. As above.	No modification
34.	Some of the existing character home's in Kalgoorlie Street are not good examples to model off.	Noted. It is not the intention of the Guidelines to stipulate that new development be modelled off poor design examples, but rather that they respond appropriately to the surrounding streetscapes built form elements.	No modification
35.	The gradient of the streets means that the floor levels will not be consistent in the street.	The requirement that the finished floor level of new buildings to match or mediate between the dwelling on either side will ensure that continuity of the street in maintained.	No modification

Page 7 of 11

Summary of Submissions	- Amendment 4 to Local Plannin	g Policy No. 7.5.15 -	- Character Retention and Heritage Areas
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Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
36. It should be left to the owners choice of architectural style within standard guidelines.	During the initial phase of consultation, the community identified the importance of maintaining the original character of the nominated streets. This sentiment has also been expressed during the formal consultation phase. The proposed Guidelines replace or augment already existing planning provisions that ensure new development that is visible from the street has a positive regard to the bulk and scale of existing character homes and the prevailing pattern of development. The provisions extend only to the matters that were identified to be valuable to the community through the initial community workshop. All development not visible from the street will not be subject to the Guideline provisions. The Guidelines provide an opportunity for a proposal to be assessed on a performance basis against local housing objectives that ensure the prevailing character is respected, even where 'deemed-to-comply' outcomes are not met.	Modification 2

Page 8 of 11

THEME : CARPORT AND GARAGES			
Survey question - Do you support the proposed provisions relating to carports and garages?			
Support	18		
Object	15		
Unsure	2		

	Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)
37.	Support – The carport and garage provision will ensure that the open streetscape can be maintained.	Noted	No modification
38.	Object – Small blocks and large setbacks make it difficult to include parking at the rear of the property. Parking should be allowed at the front even with a ROW or side access, owners should have the choice.	Deemed to comply provisions for carparking structures at the rear of the dwelling where a ROW is available is already a requirement of the R-Codes and City's Built Form Policy. Should an alternative location be considered apreferred alternative, the proposal can be assessed on a performance basis against the local housing objectives.	No modification
39.	Object – Owners should be able to have a carport design that compliments the house.	Carparking structures in the front setback area can significantly alters the appearance of a streetscape. Structures in the front setback area that are of a complementary scale, colour and materials to the subservient dwelling will help to maintain the character of the street.	No modification
40.	Object – The lots sizes do not allow for this provision (C4.7) with the retention of the original house. 6m carports should be allowed for 2/3 car family.	The intention of provision C4.7 is to ensure that car parking structures located within front setback areas do not obscure or detract from the predominant character elements of the dwelling or the street. A proposed carport that is greater than one third of the frontage (or 5.5m), may be permitted on a performance based merit, where it can be demonstrated that structure will not unduly impact view lines of the dwelling or the presentation of the dwelling to the streetscape.	No modification
41.	Object – Parking in the street is dangerous and not practical, the City should be encouraging parking within the lot not on the street.	Noted.	No modification
42.	Retention of the original character is inconsistent with front or side garage as there is simply not the space to practically build a carport at the front and comply with your guidelines unless you demolish the original house as not all houses have a ROW.	Retention of original character dwellings is an option that is encouraged and should be considered in the context of any new development. Carparking structures may be permitted on a performance based merit, where it can be demonstrated that structure can meet the objectives of the Guidelines and other development requirements beyond the scope of this policy.	No modification
43.	The removal of the Queensland box trees and replacement with a more suitable species and undergrounding power will allow more space in the streetscape for parking.	The removal of street trees and underground power is a matter beyond the scope of this Amendment.	No modification

Page 9 of 11

GENERAL COMMENTS			
Survey question - Do you have any further comme	ents?		
Issue/Comment Summary	Administration Response	Proposed modification (Attachment 4)	
<ol> <li>Support – If residents are supportive it's a great start to retaining character and other streets should be considered.</li> </ol>	Noted.	No modification	
<ol> <li>Support – This should apply to more areas within Mt Hawthorn, not just the designated streets.</li> </ol>	Noted. Policy No. 7.5.15 – Character Retention Areas sets out a community led process that provides opportunity for owners within all areas to nominate their streets to be considered for character retention. At this time, nominations have been received from the subject streets. The City's Administration undertook consultation with a broader area of Mt Hawthorn, however due to lack of community 'buy-in' at that time it was decided to proceed with character retention in the nominated areas in the current amendment.	No modification	
46. Object – I do not support such a ridiculous scheme, it cannot be isolated to individual streets, it is not legal and should be voted on by the entire Vincent area and apply to all streets or none.	As above.	No modification	
47. Object in part – This small portion of Buxton Street should not be include in the guidelines as there is already significant development that has altered the character of the area.	The portion of Buxton Street included in the Guidelines does represent a street in transition, with the recent development having moved away from the bulk, scale and form of the original character houses. On further review, it is considered that the City's Built Form Policy is adequate to address any proposals for development in this area.	Modification 1	
<ol> <li>Object – Why are only a small number of streets included.</li> </ol>	As above.		
49. Object in part – Modern dwelling and extensions should be allowed. More focus should be on maintaining privacy and preventing overshadowing.	New dwellings can be more contemporary in nature, giving due consideration to traditional building forms and materials. Any proposed development will be required to comply with relevant overshadowing and visual privacy requirements of the R-Codes and the City's Planning Policy No. 7.1.1 - Built Form.	No modification	
<ol> <li>Object – Owners should have the choice to build in their preferred style and not be dictated to by restrictive guidelines.</li> </ol>	In recognising the community sentiment and the intent to retain the original character of the area, the draft Guidelines provide a flexible approach to character retention, which do not restrict the ability to demolish an original dwelling. The Guidelines allow for redevelop in line with modern standards, while being respectful and complimentary to the prevailing character of the street. All development not visible from the street will not be subject to the Guideline provisions.	Modification 2	

Page 10 of 11

51. It's unclear what percentage of actual	The following support was received from landowners in the initial nomination: The	No modification
residents in the street requested the inclusion	Boulevarde – 51%	
of these streets.	Kalgoorlie Street – 47% Matlock	
	Street – 54% Buxton Street – 50%	

ADMINISTRATION MODIFICATIONS		
The following modifications are proposed by Adn	ninistration to add further clarity to the Guidelines.	
Clause Issue/Comment Summary		Proposed modification (Attachment 4)
52. Development objectives	<ol> <li>Reference to California Bungalows should be removed as there are different styles of architecture within the Inter-War period of architecture.</li> <li>The objectives should reinforce that the guidelines are focussed on development when viewed from the street.</li> <li>Further clarification that contemporary development may be included at the rear of an original dwelling should be included in the Development Objectives.</li> </ol>	Modification 4
53. Clause 6 - Street Walls and Fences	<ol> <li>Clause C6.1 should also apply to any fence within the front setback area, which may also include the side boundary fence.</li> <li>Further clarification is required that 'predominant style' refers to the original street fences not new fence styles.</li> <li>There is no guidance within the Policy that includes suitable materials for fences that are visible from the street. The inclusion of materials that reflect the predominant fences will provide greater clarity and seek cohesive design outcomes.</li> </ol>	Modification 8
54. Clause 7 – General Building design (prevailing character)	<ol> <li>The Guidelines fail to state that the prevailing character of the street is that of the original dwellings.</li> <li>It is unclear that 'existing dwellings' refers to the original character dwellings and not new dwellings.</li> </ol>	Modification 9
55. Clause 7.5 – General Building design (roof pitch)	<ol> <li>Stating roof pitch to be between 30 – 40 could be challenged as it is noted that some Interwar period dwellings do have a lower roof pitch. This would be better expressed by referencing the existing dwellings roof pitch.</li> <li>The Guidelines fail to address roof pitch for carparking structures.</li> <li>The Guidelines do not clearly state that they apply to roof structures that are visible from the street.</li> </ol>	Modification 10
56. Clause 4 – Setbacks of Garages and Carports	<ol> <li>Clause C4.5 would be better expressed as must <b>respect</b> the existing dwellings predominant colour, scale and materials as direct matching may limit a considered design response.</li> <li>Reference to garages in the front setback area in C4.7 should be removed as garages are not permitted in the front setback area.</li> </ol>	Modification 6

Page 11 of 11

57. Clause 3 – Building heights	The inclusion of 'concealed roof height' conflicts with clause C7.5 which requires new development to have a roof pitch consistent with the prevailing character dwellings.	Modification 7
58. Landscaping       The quality of the area is strengthened by the landscaping. The inclusion of objectives pertaining to landscaping would provide guidance to the owners in the area.       N		Modification 11
59. General terminology	Where the term <b>complement</b> is used throughout the Guidelines it is recommended that the term <b>respect</b> is also used. To complement the existing dwelling and to respect the existing dwelling will ultimately be assessed by an informed and professional opinion and both terms strengthens the development objectives of the character retention guidelines.	Modification 12

THEME : HERITAGE AREAS				
Survey question - Do you support investigation into heritage areas for your street?				
Support Object				
The Boulevarde – (Scarborough Beach Rd – Anzac Rd)	5	6		
Kalgoorlie Street – (Ashby Street and Anzac Rd)	0	8		
Buxton Street – (Anzac Rd - Britannia Rd)	0	1		
Matlock Street – (Anzac Rd and Britannia Rd)	1	1		
Outside the Guideline Area	11	2		
TOTAL	19	18		

Page 12 of 11

POLICY NO: 7.5.15

## CHARACTER RETENTION AREAS AND HERITAGE AREAS

## PART 1 – PRELIMINARY

## POLICY DEVELOPMENT

This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the *Planning and Development (Local Planning Schemes) Regulations 2015.* 

### **PURPOSE & APPLICATION**

The purpose of this Policy is to:

- 1. Establish a framework to identify areas within the City of Vincent that contain characteristics that are valued by the community; and
- 2. Provide guidance on development in identified Character Retention Areas and Heritage Areas.

This Policy applies to:

- 1. The process used to identify and formally recognise Character Retention Areas and Heritage Areas;
- The identification and listing of development standards which will be used in assessing all development applications for properties within those Character Retention Areas and Heritage Areas;
- 3. Appendix 1 of this Policy applies to applications for development in the St Albans Avenue Character Retention Area identified in Table 1 in Appendix 1;
- 4. Appendix 2 of this Policy applies to applications for development in the Harley Street Heritage Area identified on Figure 1 in Appendix 2;
- 5. Appendix 3 of this Policy applies to applications for development in the Carr Street Character Retention Area identified on Figure 1 in Appendix 3; and
- 6. Appendix 4 of this Policy applies to applications for development in the Janet Street Character Retention Area identified on Figure 1 in Appendix 4; and-
- Appendix 5 of this Policy applies to applications for development in The Boulevarde, Kalgoorlie Street\_and, Matlock Street and Buxton Street Character Retention Area identified in Table 1 in Appendix 5.

## POLICY OBJECTIVES

- 1. To identify areas within the City that contain characteristics valued by the community to be known as Character Retention Areas and/or Heritage Areas;
- 2. To establish a planning and design framework to protect the streetscapes located within Character Retention Areas and/or Heritage Areas;

- 3. To ensure that new buildings and additions to existing buildings will be sympathetic to the unique character of the streetscape; and
- 4. To distinguish between buildings within each Character Retention Area and/or Heritage Areas that contribute to the integrity of the streetscape and those which do not.

## RELATIONSHIP TO OTHER DOCUMENTS

This Local Planning Policy forms part of the City of Vincent local planning policy framework. Where this Policy is inconsistent with the City's local planning scheme, the local planning scheme prevails. Where this Policy is inconsistent with an adopted Local Development Plan, Activity Centre Plan or Structure Plan, the adopted Local Development Plan, Activity Centre Plan or Structure Plan prevails.

Where this Policy is permitted to amend or replace the Deemed to Comply provisions under Clause 7.3.1(a) of the Residential Design Codes, the provisions of this Policy shall prevail. Where this Policy augments the Design Principles under Clause 7.3.1(b) of the Residential Design Codes by providing Local Housing Objectives, both the Design Principles of the Residential Design Codes and the Local Housing Objectives of this Policy shall apply.

Where this Policy is inconsistent with the provisions of another local planning policy the provisions of this Policy shall prevail.

# PART 2 – POLICY PROVISIONS

## 1. Development Standards

- 1.1. Applications for development that comply with the relevant 'Deemed to Comply' policy provisions and 'Local Housing Objectives' are considered to meet the Policy Objectives.
- 1.2 Applications for development that seek departure from the 'Deemed to Comply' policy provisions may be deemed to be acceptable where:
  - 1.2.1 The applicant applies for assessment, and provides adequate justification, against the relevant Design Principles of the R-Codes, Design Objectives, Local Housing Objectives, Policy Objectives and Objectives of the local planning scheme; and
  - 1.2.2 The application obtains the support of the City's Design Advisory Committee where the City determines it to be necessary.
- 1.3 The City will assess and determine at its discretion that the same or better outcome will be achieved than would have been provided by the 'Deemed to Comply' criteria.
- 1.4 Applications for development shall include a contextual elevation showing the elevation of the proposed development and the existing development on the adjoining properties either side pursuant to Schedule 2, Part 8, Clause 63(1)(d) of the *Planning and Development* (Local Planning Schemes) Regulations 2015.

## 2. Character Retention Area Nomination

- 2.1 A Character Retention Area may include the following:
  - 2.1.1 A collection of no less than five adjoining buildings;
  - 2.1.2 A street block; or
  - 2.1.3 A part of, or whole suburb.
- 2.2 A Character Retention Area may be nominated in writing by a member of the public or by the City.
- 2.3 The City will only proceed with the nomination of the Character Retention Area where it is demonstrated by the nominee that owners of at least 40% of affected properties support proceeding with the nomination.

## 3. Consultation and Preparation of Guidelines

- 3.1 Following the successful nomination of a Character Retention Area, all owners of the affected properties will be notified of the intention to proceed with the nomination.
- 3.2 The City will invite all owners of the affected properties to attend a facilitated workshop to:
  - 3.2.1 Discuss what the prevailing character of the area is and how it can best be protected;

- 3.2.2 Agree which buildings contribute to the character of the area and which do not; and
- 3.2.3 Prepare a policy framework (the Guidelines) and draft provisions to protect the identified character of the area.
- 3.3 This workshop will be held at a mutually agreed time between the City and the owners of the affected properties. This group is not a decision making authority but acts only in an advisory capacity.
- 3.4 The City may abandon the nomination at any time during this process if there is a prevailing view from the community that it no longer wishes to proceed.

## 4. Approval of the Guidelines

- 4.1 Once the draft Guidelines have been prepared, Administration will request that Council initiate formal consultation in accordance with the City's community consultation policy.
- 4.2 Following advertising, Council will be asked to approve, refuse or approve with modifications the Guidelines to be included as an appendix to this policy based on the submissions received.

## 5. Amendments to the Guidelines

- 5.1 The City may consider amending the Character Retention Area Guidelines where it can be demonstrated that owners of at least 40% of the affected properties support the amendment(s).
- 5.2 Council must initiate formal consultation to advertise any amendment(s) in accordance with the City's community consultation policy.
- 5.3 Following advertising, Council will be asked to determine the amendment(s) on the basis of the submissions received.

## 6. Rescission of a Character Retention Area

- 6.1 The City will only consider initiating the removal of a Character Retention Area where it can be demonstrated that owners of at least 60% of the affected properties support their removal.
- 6.2 If supported, Council must initiate formal consultation to amend the policy to remove the Character Retention Area in accordance with the City's community consultation policy.
- 6.3 Following advertising, Council will be asked to determine the amendment on the basis of the submissions received.

## 7. Heritage Areas

7.1 The City may consider designating a Heritage Area in accordance with Part 3 of Schedule 2 of the *Planning and Development (Local Planning Schemes) Regulations 2015* in the following instances:

- 7.1.1 Where a nomination has been received for a Character Retention Area in accordance with (1) of this policy and the City is satisfied the area is suitably qualified to be designated as a Heritage Area following a Heritage Assessment;
- 7.1.2 Where the City has undertaken a Heritage Assessment of any area and is satisfied it is suitably qualified to be designated as a Heritage Area following a Heritage Assessment.
- 7.2 If an area qualifies as a Heritage Area, the City will consult with affected landowners on the designation prior to making a recommendation to Council on whether to proceed in accordance with Part 3 of Schedule 2 of the *Planning and Development (Local Planning Schemes) Regulations 2015.*

## APPENDIX 1: ST ALBANS AVENUE GUIDELINES

Table 1: Properties included in St Albans Avenue Character Retention Area

	Character Retention Areas Name	Street Number of Contributing Buildings	Street Number of Non-Contributing Buildings
1.	St Albans	6, 8, 10, 12, 14, 16, 18 7, 11, 15	9, 11A, 17

St Albans Avenue is located in the suburb of Highgate, to the west of Beaufort Street. Many of the residences located within the area were part of the 1890 Chatsworth Estate development, which was a residential development resulting from the Gold Boom. Buildings constructed during this time contribute to the highly intact and visually cohesive area.

## **KEY CHARACTERISTICS**

- The area is a highly intact example of late nineteenth to early twentieth century residential development comprising fine examples of modest, single storey dwellings constructed in the Federation period of architecture;
- The overall form, style, height, setback and selection of materials of the character dwellings contribute to the uniformity of the streetscape, providing a coherent character with a high level of retained original detail including street facing verandahs and decorative gables;
- Generally consistent lot widths (where semi-detached residences are considered as one);
- A low number of carports or garages to street fronts; and
- Generally consistent setback of dwellings from the street.

#### DESIRED DEVELOPMENT OUTCOMES

- Retention and conservation of the Federation style dwellings;
- Retention of the visual dominance of late nineteenth to early twentieth century residential development within the Area.

## 1. DEVELOPMENT GUIDELINES FOR CONTRIBUTING BUILDINGS

Design Objectives						
1.1	Demolition					
1.1.1	Applications for the full demolition of the façade of dwellings will not be supported.					
1.1.2	The removal of original character features from a contributing dwelling which, are visible from the street will not be supported. Where original character features have been removed from dwellings, they should be reinstated where possible.					
1.2	Building Setbacks					

Design Objectives
<b>1.2.1</b> Additions to the building, will only be supported where they are located behind the building.
<b>1.2.2</b> Additions to the side of the original dwelling maybe supported where the applicant can demonstrate to the satisfaction of the Council that there are no adverse impacts on the original building façade and the character of the streetscape.
<b>1.2.3</b> Side setbacks variations may be supported where they are in line with the existing dwelling and is in keeping with the rhythm of the existing streetscape.
1.3 Building Walls
<b>1.3.1</b> Variations to the building wall height may be supported if the proposed height is a continuation of the existing dwelling, and is in keeping with the rhythm of the existing streetscape.
1.4 Building Height
<b>1.4.1</b> Where an addition proposes an additional storey, it must not exceed 1 storey above the number of storeys of the original dwelling.
<b>1.4.2</b> Any additional storey must be setback sufficiently to be in keeping with the rhythm of the streetscape.
1.5 Car Parking, Garages and Car Ports
1.5.1 Carports or garages are not to be located within the front setback area. Hardstand car parking bays may be supported where it can be demonstrated that there are no visual impacts on the streetscape.
<b>1.5.2</b> Car ports and garages may be supported where they are located to the side or rear of a dwelling and are set back a minimum of 500mm behind the main building line. The structure must be open or a minimum of 50% visually permeable.
1.6 Street Walls and Fences
1.6.1 Traditional fencing types as illustrated in Figure 1 (Appendix 1) are encouraged. Minor variations to the examples indicated in Figure 1 may be supported.
<b>1.6.2</b> The maximum height of new fences facing the street is to be 1200mm above the adjacent footpath level.

Design Objectives						
1.6.3	The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion (up to 1200mm total height) is to be a minimum of 50% visually permeable.					
1.7	External Features and Decorative Treatments					
1.7.1	Original and intact unpainted surfaces are not permitted to be rendered or painted.					
1.7.2	Removal of paint/render from originally unpainted/non-rendered masonry is supported.					
1.7.3	Loft additions may be supported where the development is contained wholly within the roof space and where no visible change to the dwellings appearance from the street is made.					
1.8	Roof Works					
1.8.1	New roofing additions must be sympathetic to the existing roof form.					

## 2. DEVELOPMENT GUIDELINES FOR NON-CONTRIBUTING BUILDINGS

Design Objectives							
2.1	Demolition						
2.1.1	Applications for full demolition of dwellings may be supported.						
2.2	Building Setbacks						
	<b>2.2.1</b> Setback variations may be supported where they are in line with existing dwellings on the street and is in keeping with the rhythm of the existing streetscape.						
2.3 A	ppearance of Additions & New Dwellings						
	New dwellings must address the street and be consistent with the bulk and scale of adjacent dwellings.						
2.4	Building Height						
2.4.1 <sup>-</sup>	The height of any new development shall not exceed 2 storeys.						
2.5	Street Walls and Fences						
1	The maximum height of new fences facing the street is to be 1200mm above the adjacent footpath level.						
	The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion (up to 1200mm total height) is to be a minimum of 50% visually permeable.						
1	The use of contemporary style fences that complement the existing streetscape will be supported.						

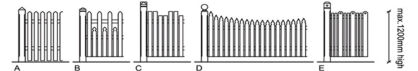
## 3. APPROPRIATE FENCING TYPES FOR CHARACTER RETENTION AREAS

#### **Open Picket Fencing Examples**

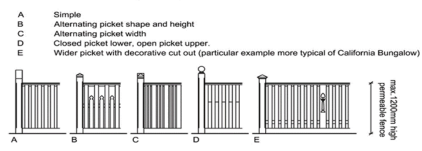


- Alternating picket shape and height Castellated
- A Simple point B Alternating p C Castellated D Shaped tops E Alternating p

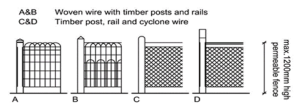
Alternating picket width (particular example more typical of California Bungalow)



#### **Closed Picket Fencing Examples**



#### Wire Fencing Examples



Masonry and Timber Fencing Examples

			max.750mm high solid fence	max.1200mm high permeable fence
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## APPENDIX 2: HARLEY STREET HERITAGE AREA GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1: Harley Street Heritage Area

## 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Harley Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- Provide a comprehensive basis for the control of all development within Harley Street including new development and additions/alterations to existing development;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

## 2. STATEMENT OF HERITAGE SIGNIFICANCE

Harley Street has moderate aesthetic value through its dominant display of single storey residences constructed in the Federation style of architecture.

Harley Street has moderate historic value as an almost complete example of a 19th century streetscape, with the residences that were predominantly built in the late1890s -1910s. It provides a good and rare historic record of the accommodation of people in this period.

Harley Street demonstrates a unified and cohesive physical form in the public realm. The overall form, style, height, setback and selection of materials of the historic dwellings contribute to the uniformity of the streetscapes, providing a coherent character with varied levels of intactness.

Harley Street contains a good representation of the wide variety of building design applied to the inner city residential areas during the Gold Rush period of 1891 to 1919. This includes substantial single residential dwellings with individual architectural detail, modest single residential dwellings, semi-detached and terraced dwellings. All these styles are represented in Harley Street, and although alterations have been undertaken to some of the dwellings, and some new replacement development has occurred in the 1980s, the streetscape is largely consistent with the styles of the Gold Boom period and construction applied during this time.

Overall, Harley Street is a highly intact example of late nineteenth to early twentieth century residential development comprising fine examples of modest single storey dwellings constructed in the Federation period of architecture.

Property Address	Construc ted (circa)	Architectural style <sup>1</sup>	Level of Significance
1A-1C Harley	c.1988	Post-war Conventional Suburban Style	No contribution
2 Harley	c.2017	Contemporary	No contribution
3 Harley	c.1898	Federation Bungalow	Moderate contribution
4 Harley	c.1914	Federation Bungalow	Moderate contribution
6 Harley	c.1900	Federation Queen Anne	Moderate contribution
7, 9, 11 & 13 Harley	c.1898	Federation Italianate	Moderate contribution
10 Harley	c.1905	Federation Queen Anne	Moderate contribution
14 Harley	c.2017	Contemporary	No contribution
15A & 15B Harley	c.1982	Reproduction of Federation Terrace	No contribution
16 Harley	c.1908	Federation Queen Anne	Moderate contribution
17 Harley	c.1900	Federation Bungalow	Moderate contribution
19 Harley	c.1900	Federation Bungalow	Moderate contribution
20 Harley	c.1898	Federation Bungalow	Moderate contribution

## 3. RECORD OF PLACES OF HERITAGE SIGNIFICANCE

<sup>1</sup> The architectural style applied to dwellings below are based on those outlined in *Identifying Australian Architecture* by *Apperly, Irving and Reynolds* and the City of Vincent Housing Style Guide.

Property Address	Construc ted (circa)	Architectural style <sup>1</sup>	Level of Significance	
21 Harley	c.1898	Federation Queen Anne	Moderate contribution	
22 Harley	c.1899	Federation Bungalow	Moderate contribution	
23 Harley	c.1910	Federation Queen Anne	Moderate contribution	
24 Harley	c.1898	Federation Bungalow	Moderate contribution	
25 Harley	c.1903	Federation Queen Anne	Moderate contribution	
27 Harley	c.1905	Federation Bungalow	Moderate contribution	
28 Harley	c.1898	Federation Queen Anne	Moderate contribution	
30 Harley	c.1988	Post-war Conventional Suburban Style	No contribution	
31 Harley	c.1908	Federation Bungalow	Moderate contribution	
32 Harley	c.1900	Federation Bungalow	Moderate contribution	
33 Harley	c.1920	Federation Bungalow with Inter War California Bungalow elements	Moderate contribution	
36 Harley	c.1905	Federation Bungalow	Moderate contribution	
38 Harley	c.1905	Federation Bungalow	Moderate contribution	
39 Harley	c.1898	Federation Bungalow	Moderate contribution	

## 4. HARLEY STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation of the original Federation style dwellings;
- Protection and enhancement of existing streetscape character;
- Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encourage a high standard of architectural and sustainable design solutions for additions to existing development and new development;
- Additions to existing development and new development is appropriately set back so as to maintain the visual prominence of the single storey streetscape when viewed from Harley Street;
- New development is to respond appropriately to the surrounding street context through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;
  - built form that incorporates consistent physical built form elements without the requirement to mimic the style of the original character dwellings;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandahs, decorative timber gables and the removal of render from original brickwork; and site features such as landscaping and front fences;

- Maintain the absence of and promote the removal of visually intrusive car storage structures and spaces and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.		
Augment 5.1.2 P2.1 New 5.1.2 P2.3	Augment 6.1.3 P3 New 6.1.3 P3.1	Stree Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties and the predominant streetscape character. First floor development is to be adequately setback to maintain the predominant single storey appearance of	Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	Ground floor street setbacks to be an average of the two directly adjoining properties on either side of the proposed development. First floor development shall not be located within 10 meters of the primary street boundary; or First floor development shall not be visible from Harley Street when measured in accordance with 'Figure 2 –
			undary Se	tbacks	Line of Sight'.
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.			
		Bui	lding Heig	ght	

## 5. DEVELOPMENT GUIDELINES FOR ALL DEVELOPMENT

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL
POLICY NO: 7.5.15
CHARACTER RETENTION AREAS AND HERITAGE AREAS

Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.			
Augment 5.1.6 P6		Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance. <i>Note: The plate heights on Harley Street are typically around 40 courses, usually starting above limestone footings equal to the internal floor level.</i>	Replace 5.1.6 C6 New 5.1.6 C6.1	Replace 6.1.2 C2 New 6.1.2 C2.1	The maximum dwelling is to be comply with the measurements Element Top of external wall (roof above) Top of external wall (concealed roof) Top of pitched roof Loft additions w wholly within th and where no v made to the dw appearance fro	<ul> <li>e 2 storeys and e following</li> <li>Max allowable Heights for Two Storey Dwellings</li> <li>7 metres</li> <li>8 meters</li> <li>10 metres</li> <li>vill be contained e roof space risible change is relling's m the street.</li> <li>front facing rs and gables to lofts to be storey for the</li> </ul>
		Vehi	cular Acc	ess	1	
Augment 5.3.5 P5.1	Augmen t 6.3.5 P5	No crossovers to Harley Street unless the property has no other vehicular access opportunities.				
		Setback of G	arages a	nd Carports		
Augment 5.2.1	Augmen t 6.3.4	Maintain the absence of visually intrusive car storage facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		Carports, garaged car bays are to the rear of the p ROW access is	property where
		Stree	t Surveilla	ance		

Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles. Augment 5.2.3 P3 6.2.1 P1.1 Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including			Replace 5.2.3 C3.1 Replace 5.2.3	replace the De tions of the R-C to the R-Codes,	1 (a) of the R-Codes, the following temed to Comply requirements in the todes. For all development that is not the following apply as Deemed-to- apply provisions. Ensure a front verandah is incorporated into the façade of new dwellings (at a minimum of 50% of the width of the front facade) with a useable minimum depth of 1.8 metres. Incorporate habitable rooms to the front of the development
		habitable rooms at the front of the dwelling.	C3.2		with generous openings to provide street engagement and passive surveillance to the street.
		Street W	alls and l	Fences	
	ugment 2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;</li> <li>c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and</li> <li>d) Maximum width of piers to be 470mm;</li> <li>or</li> <li>e) The maximum height of new fences facing the street is to be 1.8 metres above the adjacent footpath level;</li> <li>f) The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>g) The maximum height of fence piers with decorative capping to be 2.0 metres above the adjacent footpath level;</li> </ul>

following to th develop	ant to clause g Local Hous le listed secti ment that is l	USING Objectives 7.3.1 (b) of the R-Codes, the ing Objectives augment or add ons of the R-Codes. For all not subject to the R-Codes, the ly as Design Principles.	provision listed sec	nt to clause 7.3 s replace the D tions of the R-0 to the R-Codes	ned to Comply 3.1 (a) of the R-Codes, the following eemed to Comply requirements in the Codes. For all development that is not s, the following apply as Deemed-to- mply provisions.
					<ul> <li>Fencing types as illustrated in the diagrams below are permitted. Variations to the examples indicated below may be supported where it can be demonstrated that they are compatible with the existing fence styles in the street.</li> </ul>
		General	Building	Design	
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	Roof pitch of ground and upper storeys of between 30 and 40 degrees, with 35 to 45 degree pitches to gables where it can be viewed from the street.
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale, mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Floor levels of the original dwellings in Harley Street are raised approximately 300 - 500mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the existing dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original facade and set back so that the existing front building and roof form remains the dominant feature to the street.
			Demolitio	า	
	n the front	velopment approval should façade of a contributing			opment approval that retain the onsidered acceptable.

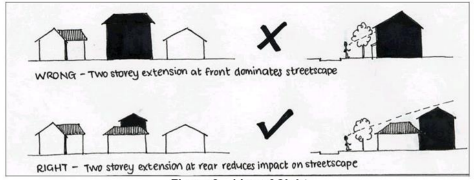


Figure 2 – Line of Sight

# 6. RECOMMENDED FENCING STYLES FOR HARLEY STREET













## APPENDIX 3: CARR STREET GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1 – Carr Street Character Retention Area

## 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Carr Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a basis for the control of all development within Carr Street including new dwellings and additions/alterations to existing buildings;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

## 2. CARR STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation the original Federation and Interwar Bungalow style dwellings;
- Protection and enhancement of existing streetscape character;
- Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encourage a high standard of architectural and sustainable design solutions for additions to existing buildings and the development of new buildings;
- Additions to existing buildings and new dwellings are appropriately setback so as to maintain the visual prominence of the single storey streetscape when viewed from Carr Street;

• New development is to respond appropriately to the surrounding street context through:

- consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;

- built form that incorporates consistent physical built form elements without the requirement to mimic the style of the original character dwellings;

- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandah, decorative timber gables and the removal of paint and render from original brickwork;
- Maintain the absence of visually intrusive car storage structures and spaces and vehicular crossovers to the primary streetscape; and
- Maintain an open street frontage by ensuring front boundary fences are low and/or visually permeable.

#### Local Housing Objectives Deemed to Comply Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Street Setbacks Augment Augment Dwellings should not Replace Replace Ground floor street setbacks 5.1.2 6.1.3 P3 detract from the 5.1.2 6.1.3 to be an average of the two P2.1 streetscape by being set C2.1 C3.1 directly adjoining properties back too close or too far on either side of the from the front boundary proposed development. when compared with adjacent properties or the First floor development shall predominant streetscape not be located within 4 meters of the ground floor character. primary street setback; or New New First floor development is to First floor development shall 5.1.2 6.1.3 be adequately setback to P2.3 P3.1 maintain the predominant not be visible from Carr Street when measured in single storey appearance of the streetscape. accordance with 'Figure 2 -Line of Sight'. Lot Boundary Setbacks Reduce impacts of building Auament Augment 5.1.3 6.1.4 bulk on adjoining properties P3.1 P4.1 by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.

#### 3. DEVELOPMENT GUIDELINES FOR ALL BUILDINGS

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL
POLICY NO: 7.5.15
CHARACTER RETENTION AREAS AND HERITAGE AREAS
CHARACTER RETENTION AREAS AND HERITAGE AREAS

Building Height									
Augment 5.1.6 P6	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance.	Replace 5.1.6 C6	Replace 6.1.2 C2	Minimum build fronting primar Maximum build Element Top of external wall (roof above) Top of external wall (concealed roof) Top of pitched roof	y street: 3m			
New 5.1.6 P6.1		Windows and gables are consistent with the existing dwellings in the street.	New 5.1.6 C6.1	New 6.1.2 C2.1	Loft additions where the development is contained wholly within the roof space and where there is no visible change to the dwellings appearance from the street.				
		Setback of Gara	-	arports					
Augment 5.2.1 P5.1	Augment 6.3.4	Maintaining an absence of car parking facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		Carports, garages or hardstand car bays are to be located at the rear of the property where ROW access is available. Carports setback 500mm behind the front setback line where access is from the Primary Street.				
	Street Surveillance								
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.				

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL
POLICY NO: 7.5.15
CHARACTER RETENTION AREAS AND HERITAGE AREAS

Street Walls and Fences									
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.8 metres above natural ground level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 750mm above natural ground level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>c) The maximum height of fence piers with decorative capping to be 2.0 metres above natural ground level.</li> </ul>				
General Building Design									
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	Roof pitch of ground and upper storeys of between 30 and 40 degrees, with 35 - 45 degree pitches to gables where it can be viewed from the street.				
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Note: Floor levels of the original dwellings in Carr Street are raised approximately 300 - 500mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.				
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.				
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the original dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original façade and set back so that the original building and roof form remains the dominant feature to the street.				

Demolition					
Application for development approval should maintain the front façade of the original dwelling.	Applications for development approval retain the original dwelling. <sup>2</sup>				

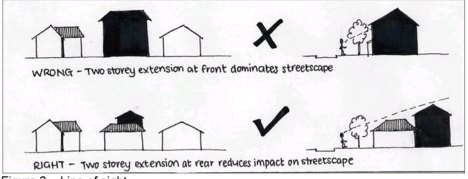


Figure 2 - Line of sight

<sup>&</sup>lt;sup>2</sup> Schedule 2, Part 7, Clause 61(1)(e) in the *Planning and Development (Local Planning Schemes) Regulations 2015* does not require a development application for the demolition of a single house, ancillary dwelling, outbuilding, external fixture, boundary wall or fence, patio, pergola, veranda, garage, carport or swimming pool where the structure is not affected by heritage legislation. C7.4 has been included as the requirement in the Regulations may be removed and the provision could then be implemented.

### **APPENDIX 4: JANET STREET HERITAGE AREA GUIDELINES**

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1 – Janet Street Heritage Area

### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Janet Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a basis for the control of all development within the Janet Street Character Retention Area including new buildings and additions/alterations to existing buildings;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

### 2. STATEMENT OF HERITAGE SIGNIFICANCE

Janet Street has moderate aesthetic value through its dominant display of single storey residences constructed in the Federation and Interwar style of architecture.

Janet Street has moderate historic value as an almost intact and cohesive example of a 20th century streetscape, with the residences that were predominantly built in the 1920's. It provides a good and rare historic record of the accommodation of people in this period.

Janet Street demonstrates a cohesive physical form in the public realm. The overall

form, style, height, setback and selecon of materials of the historic dwellings contribute to the uniformity of the streetscapes, providing a coherent character with varied levels of intactness.

Property Address	Constructed (circa)	Architectural style	Level of Significance
1 Janet St	c1922	Interwar bungalow	Moderate Contribution
2 Janet St	c1924	Federation bungalow	Moderate Contribution
3 Janet St	c1922	Interwar bungalow	Moderate Contribution
4 Janet St	c1923	Federation bungalow	Moderate Contribution
5 Janet St	c1922	Interwar bungalow	Moderate Contribution
6 Janet St	c1923	Federation bungalow	Moderate Contribution
7 Janet St	c1922	Interwar bungalow	Moderate Contribution
8 Janet St	c1923	Interwar bungalow	Moderate Contribution
9 Janet St	c1921	Interwar bungalow	Moderate Contribution
10 Janet St	c1923	Federation bungalow	Moderate Contribution
11 Janet St	c1921	Interwar bungalow	Moderate Contribution
12 Janet St	c2009	Contemporary dwelling	No Contribution
13 Janet St	c1921	Interwar bungalow	Moderate Contribution
14 Janey St	c1923	Federation bungalow	Moderate Contribution
15 Janet St	c1923	Interwar bungalow	Moderate Contribution

### 3. RECORD OF PLACES

### 4. JANET STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation of the original Federation style dwellings;
- · Protection and enhancement of the existing streetscape character;
- Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encouragement of a high standard of architectural and sustainable design solutions for additions to existing buildings and the development of new buildings;
- Ensuring additions to existing buildings and new dwellings are appropriately setback so as to maintain the visual prominence of the single storey streetscape when viewed from Janet Street;
- New development is appropriate in scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandah, decorative timber gables and the removal of render from original brickwork; and site features such as landscaping and front fences;
- Maintain the absence of and promote the removal of visually intrusive car storage structures and spaces, and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

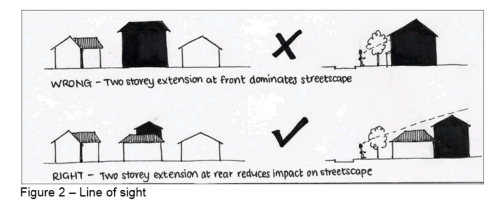
### 5. DEVELOPMENT GUIDELINES FOR ALL BUILDINGS

Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			provisions listed secti	t to clause 7. replace the E ons of the R- o the R-Code	ned to Comply 3.1 (a) of the R-Cod beemed to Comply r Codes. For all deve s, the following app	es, the following requirements in the lopment that is not
	as Desi		t Setback		mply provisions.	
Augment 5.1.2 P2.1	Augmen t 6.1.3 P3	Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties or the predominant streetscape character.	Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	be an average	g properties on e proposed lopment shall within 4 meters
New 5.1.2 P2.3	New 6.1.3 P3.1	First floor development is to be adequately setback to maintain the predominant single storey appearance of the streetscape.			street setback; First floor devel not be visible fr	or lopment shall om Janet Street d in accordance
		Lot Bour	dary Sett	oacks		
Augment 5.1.3 P3.1	Augmen t 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.				
		Build	ling Heigl	nt		
Augment 5.1.6 P6.1	Augmen t 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions.	Replace 5.1.6 C6	Replace 6.1.2 C2	Minimum buildi fronting primary Maximum build Element	/ street: 3m
		The plate height of new dwellings, particularly the portions in view from the			Top of external wall (roof above)	7 metres
		street, should approximate the street's typical wall plate height			Top of external wall (concealed roof)	8 metres
		to avoid an under scaled squat appearance.			Top of pitched roof	10 metres

5.1.6       consistent with the existing dwellings in the street.       C6.1       6.1.2       development is contained wholly within the roof space and where there is no visible change to the dwellings appearance from the street.         Setback of Garages and Carports	Pursuar following Lo the listed se	nt to clause 7 ocal Housing ections of the subject to the	sing Objectives .3.1 (b) of the R-Codes, the Objectives augment or add to R-Codes. For all development R-Codes, the following apply gn Principles. Windows and gables are	provisions listed secti	t to clause 7 replace the D ons of the R- o the R-Code	med to Comply 3.1 (a) of the R-Codes, the following beemed to Comply requirements in the Codes. For all development that is not s, the following apply as Deemed-to- mply provisions. Loft additions where the
Augment 5.2.1 P5.1       Maintaining an absence of car parking facilities within the streetscape.       Replace 5.2.1 C1.1, C1.2 and C1.5       Carports, garages or hardstand car bays are to be located at the rear of the property where ROW access is available.         Augment 5.2.3 P3       Augmen 16.2.1       Buildings to be designed to encourage active use and actual surveillance       Replace 5.2.3 P3       A front verandah is incorporated into the façade of to encourage active use and actual surveillance of the front yard by including hatbable rooms at the front of the dwelling.       Replace 5.2.3 P3       A front verandah is incorporated into the façade of to encourage active use and actual surveillance       A front verandah is incorporated into the façade of the front yard by including habitable rooms at the front of the dwelling.       A front verandah is incorporated into the façade of to encourage active use and actual surveillance         Augment 5.2.4 P4       Augment t6.2.2 P2       Ensure front boundary fences enhance the streetscape by being enough to retain views to dwellings and front gardens.       Replace 5.2.4 C4       Replace 6.2.2 C2       a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level;       b) The maximum height of new fences facing the street is to be 500mm above the adjacent footpath level;         b) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and d) Maximum width of piers to be 470mm			consistent with the existing dwellings in the	C6.1		wholly within the roof space and where there is no visible change to the dwellings
5.2.1       P5.1       of car parking facilities within the streetscape.       5.2.1       Car bays are to be located at the rear of the property where ACW access is available.         P5.1       P1.1       Street Surveillance       Carports setback 500mm behind the front setback line where access is from the Primary Street.         Augment 16.2.1       Augment of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.       Replace 5.2.3       C3.1       C1.1       C1.1       C3.1       C1.1       C1.1       C3.1       C3.1       C1.1       C1.1       C3.1       C3.1       C1.1       C1.1       C3.1       C3.2       C3.1       C3.2       C3.1       C3.2       C3.1       C3.2       C3.2       C3.2       C3.2       C3.2       C3.2       C3.2       C3.2       C3.2       C4.2 </td <td></td> <td></td> <td>Setback of Ga</td> <td>rages and</td> <td>d Carports</td> <td>5</td>			Setback of Ga	rages and	d Carports	5
Augment         Augment         Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.         Replace 5.2.3 C3.1         A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.           Augment         Ensure front boundary fences po by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.         Replace S2.4 C4         A front verandah is incorporated into the façade of new dwelling.           Augment         Augment 16.2.2         Ensure front boundary fences enhance the street and are low enough to retain views to dwellings and front gardens.         Replace 5.2.4 C4         a) The maximum height of new fences facing the street and are low enough to retain views to dwellings and front gardens.         b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;         c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and d) Maximum width of piers to be 470mm	5.2.1		of car parking facilities	5.2.1 C1.1, C1.2 and		the rear of the property where ROW access is available. Carports setback 500mm
Augment 5.2.3 P3Augmen t 6.2.1 P1.1Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.Replace 5.2.3 C3.1Replace 6.2.1 C1.1A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.Augment 5.2.4 P4Augmen t 6.2.2 P2Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.Replace 5.2.4 C4Replace 6.2.2 C2a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level; b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum height of new fence adjacent footpath level.0001.8 metres.001.0 metres adjacent footpath level.001.0 metres adjacent footpath level.001.0 metres adjacent footpath level.001.8 metres adjacent footpath level. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>where access is from the</td>						where access is from the
5.2.3 P3t6.2.1 P1.1to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.5.2.3 C3.16.2.1 C1.1incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.Augment 5.2.4 P4Augmen t6.2.2 P2Ensure front boundary fences enhance the street streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.Replace 5.2.4 C4a) The maximum height of new fences facing the street street scape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.Replace fence scape and front gardens.a) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable; c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and d) Maximum width of piers to be 470mm			Street	Surveillar	nce	
Augment 5.2.4 P4Augmen t 6.2.2 P2Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.Replace 5.2.4 C4a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level; b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable; c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and d) Maximum width of piers to be 470mm		t 6.2.1	to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the	5.2.3	6.2.1	incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable
5.2.4 P4t 6.2.2fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front5.2.4 C46.2.2 C2new fences facing the street is to be 1.2 metres above the adjacent footpath level;b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;b) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and d) Maximum width of piers to be 470mm			Street Wa	alls and F	ences	
		t 6.2.2	fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front			<ul> <li>new fences facing the street is to be 1.2 metres above the adjacent footpath level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;</li> <li>c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and</li> <li>d) Maximum width of piers to be 470mm</li> </ul>

CITY OF VINCENT PLANNING AND BUILDING POLICY MANUAL
POLICY NO: 7.5.15
CHARACTER RETENTION AREAS AND HERITAGE AREAS

following the listed	ant to clause Local Housi sections of t subject to t	using Objectives > 7.3.1 (b) of the R-Codes, the ng Objectives augment or add to he R-Codes. For all development the R-Codes, the following apply sign Principles.	provisions listed sect	nt to clause 7 replace the D ions of the R- o the R-Code	med to Comply 3.1 (a) of the R-Codes, the following Deemed to Comply requirements in the Codes. For all development that is not s, the following apply as Deemed-to- mply provisions. street is to be 1.8 metres
					above the adjacent footpath level; f) The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and g) The maximum height of fence piers with decorative capping to be 2.0 metres above the adjacent footpath level.
		General E	Building D	esign	
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	degrees, with 35 - 45 degree pitches to gables where it can be viewed from the street.
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Note: Floor levels of the original dwellings in Janet Street are raised approximately 300mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the original dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original façade and set back so that the original building and roof form remains the dominant feature to the street.
		De	molition		
	the front	velopment approval should a façade of a contributing			lopment approval that retain the considered acceptable.



### APPENDIX 5 – THE BOULEVARDE, KALGOORLIE STREET AND, MATLOCK STREET AND BUXTON STREET CHARACTER RETENTION GUIDELINES

These guidelines are to be applied to all development within the following areas:

	Guideline Area			
1.	The Boulevarde – between Scarborough Beach Road and Anzac Road			
2.	Kalgoorlie Street – between Ashby Street and Anzac Road			
3.	3. Buxton Street – between Anzac Road and Britannia Road			
<u>3</u> 4.	Matlock Street – between Anzac Road and Britannia Road			

Table 1: Properties included in The Boulevarde, Kalgoorlie Street <u>and</u>, Matlock Street and Buxton Street Character Retention Area

### **Application of the Guidelines**

The Guidelines apply to development:

Where the dwelling is fronting the primary street within the guideline area; and
 Is within the area that is visible from the primary street.

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas, the City's Local Planning Scheme No. 2, the Residential Design Codes and Policy 7.1.1 – Built Form.

### Statement of Character

The Guideline Area's prevailing character is summarised as follows:

- Significantly intact examples of early twentieth century residential development comprising modest, single storey dwellings constructed during the Interwar period;
- Development comprising predominately original dwelling form and style with consistent height and selection of materials;
- A high level of retained traditional details including street facing verandas, traditional pitched roof form, chimneys, vertical window articulation and traditional building materials;
- Front setbacks that are generally consistent, reinforcing the building edge and maintaining a consistent pattern of development, allowing view lines along the fronts of dwellings;
- Front gardens are generally low and open and would traditionally have been planted with shrubs and roses, with flowerbeds or low ground cover;
- Front fences are low and or visually permeable, generally with an absence of solid, obtrusive front fences; and
- New development is generally sympathetic to the form, bulk and scale of the original dwellings.

### **Development Objectives:**

- Retention and conservation of original dwellings;
- Protection and enhancement of the original streetscape character;

- Retention of the visual character of the early twentieth century Interwar and California Bungalow styles of architecture;
- Encourage a high standard of architectural and sustainable design solutions for new development and additions to existing development;
- New development that is visible from the street responds appropriately and complements and complements the surrounding streetscape through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns; and
  - built form that incorporates consistent physical built form elements of the original character dwellingsprevailing character without the requirement to mimic the style of the original character dwellings.
- Development to the rear of a dwelling where not visible from the street may be contemporary in style, respecting the scale and bulk of the prevailing character;
- Maintain the absence of and promote the removal of visually intrusive car parking structures and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

Local Housing ObjectivesPursuant to Clause 7.3.1(b) of theResidential Design Codes, the followingLocal Housing Objectives augment theDesign Principles of the Residential DesignCodes as specified.1. Street SetbacksAugments Clause 5.1.2 P2.1 and P2.2O1.1The setbacks of dwellings should reflect thepredominant streetscape pattern and beconsistent with adjacent properties.O1.2First floor development is to be adequatelysetback to maintain the predominant singlestorey appearance of the streetscape.	Deemed to ComplyPursuant to Clause 7.3.1(a) of theResidential Design Codes, the followingprovisions replace the Deemed to Complyrequirements of the Residential DesignCodes as specified.Replaces Clause 5.1.2 C2.1 i and ii andClause 6.1.3C1.1Ground floor primary street setbacks to bean average of the two directly adjoiningproperties on either side of the proposeddevelopment.C1.2Two storey development is to be locatedsetback a minimum of 4m behind thepredominant ground floor building line inthe middle or rear third of the lot.
2. Lot Boundary Setbacks	
Augments Clause 5.1.3 P3.1	
O2.1 Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.	
3. Building Height	
Augments Clause 5.1.6 P6	Replaces Clause 5.1.6 C6
O3.1 Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by upholding similar	C3.1 Dwellings shall be a maximum of two storeys and comply with the following heights:

features in terms of the prevailing bulk, scale and proportions of the existing streetscape.	Top of external wall: 7 metres
and proportions of the existing streetscape.	<ul> <li>Top of concealed wall: 8 metres</li> </ul>
O3.2 The wall height of new dwellings, particularly	<ul> <li>Top of pitched roof: 10 metres</li> </ul>
the portions in view from the street, should	C3.2
approximate the street's typical wall height to	
avoid an under scaled squat appearance.	Loft additions must be contained wholly
avoid an under scaled squat appearance.	within the roof space and shall not result
	a visible change to the dwelling's
4. Setbacks of Garages and Carports	appearance from the street.
4. Setbacks of Garages and Carports Augments Clause 5.2.1 P1	Replaces Clause 5.2.1 C1.1, C1.2 and
ragmonto orados o.2.777	C1.5
04.1	C4.1
Carports and garages should be located so	Carports, garages or hardstand car parki
as to maintain the absence of car parking	bays are to be located at the rear of the
facilities within the streetscape.	property where right of way access is
	available.
04.2	
Car parking facilities located within front	C4.2
setback areas should ensure that the	Garages shall be setback a minimum of
predominant character elements of the	500mm behind the front building line whe
dwelling are visible and unobstructed.	access is from the primary street.
O4.3	C4.3
Car parking facilities that do not unduly	Carports may be considered in front
impact the presentation of the dwelling to the	setback areas but only where no alternat
streetscape.	location exists and a minimum setback o
	1.5m from the primary street is maintaine
	Such carports shall not be fitted with any
	style of roller or tilt up panel door.
	C4.4
	Where carports are considered appropria
	in front setback areas, carports shall be
	open in style and allow an unobstructed
	view of the dwelling from the street.
	0.1.5
	C4.5
	Garages and carports must match respe
	the existing dwellings' predominant colou
	scale and materials and must be
	complementary and subservient to the
	dwelling.
	C4.6
	Carports and garages shall have a
	maximum wall height of 2.7-metresm.
	C4.7
	Carports and garages located within fron
	setback areas shall have a maximum wid
	of 5.5 metres (internal) or one-third the
	frontage of the lot, whichever is the lesse
5. Street Surveillance	· · ·
Augments Clause 5.2.3 P3	Replaces Clause 5.2.3 C3.2
O5.1	C5.1
Buildings to be designed to encourage active	
use and actual surveillance of the front yard	

by including verandahs, porches or outdoor living areas and by including habitable rooms at the front of the dwelling.	There must be at least one habitable room incorporated into the front elevation of the dwelling.
	C5.2 Each habitable room facing the primary street must have at least one major opening with clear glazing and a clear view of the street and approach to the dwelling.
6. Street Walls and Fences	-
Augments Clause 5.2.4 P4	Replaces Clause 5.2.4 C4
O6.1 New fences within the front setback area shall enhance the streetscape by being consistent in materials, style and colour of the original fences within the street.Ensure	C6.1 The maximum height of new fences facing the street-within the front setback area is to be 1.2 <u>m</u> -metres above the adjacent footpath level;
front boundary fences enhance the streetscape by being designed in the predominant style of the street. O6.2 Front fences that are low and visually permeable in order to retain views to dwellings and front gardens.	C6.2 The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum 40% visually permeable; C6.3 The maximum height of fence piers with decorative capping is to be 1.8m above the
	adjacent footpath level; and C6.4 The maximum width of piers is to be 470mm.
	C6.5 The material(s) proposed include one or more of the following selected to reflect the predominate materials of fences within the Guideline Area: i. Timber pickets; or ii. Brick; or iii. Rendered masonry.
	OR
	C6.6 The maximum height of new fences facing the street within the front setback area is to be 1.8 metres above the adjacent footpath level;
	C6.7 The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable;

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	C6.8
	The maximum height of fence piers with decorative capping is to be 2 <u>m metres</u> above the adjacent footpath level; and
	C6.9 The maximum width of piers is to be 470mm.
	C6.10 The material(s) proposed include one or more of the following selected to reflect t predominate materials of fences within th <u>Guideline Area:</u> i. Timber pickets; or ii. Brick; or iii. Rendered masonry.
7. General Building Design	
New Local Housing Objectives as per Clause 7.3.1(b) of the Residential Design Codes	Criteria deemed to satisfy Local Housing Objectives 07.1-07.5
O7.1 New development is sympathetic to, and complements and respects, the prevailing character of the existing dwellings within the streetscape, avoiding unsympathetic scale,	C7.1— The built form of any new dwellings shall complement the style, scale and form of dwellings within the existing streetscape.
Mass and materials. 07.2 New development shall ensure that	C7. <u>4</u> 2 The materials of any new dwellings as viewed from the street shall be consister with the prevailing materials of the
unsympathetic contrasts in scale, mass and materials are avoided.	streetscape <u>character</u> .
O7.23— Additions visible from the street shall be compatible with and respectful of the existing dwelling and the predominant character of the existing streetscape.	Additions to an existing dwelling when viewed from the street shall complement and respect the architectural style, form, colour and materials of the existing dwelling. In the case that the existing dwelling is not an original dwelling.
O7.4— The roof of new dwellings is to be consistent with the predominant roof form in the existing streetscape in terms of scale and	additions shall complement the architectural style, form, colour and materials of the prevailing streetscape.
pitch. 07.3 <del>5</del> —	OC7.45 The floor levels of new dwellings shall match or mediate averagebetween the fl
Each street facing window should have a style that suits the predominant character of the street and the architectural style of the	levels of dwellings on either side of the proposed dwelling.
proposed dwelling.	OC7.56 The roof pitch for new carports and additions visible from the street The roof pitch of new dwellings or upper storey additions is to be between 30 degrees at 40 degrees. is to be consistent and respectful of the existing dwelling's roof pitch and, for new buildings, consistent at respectful of the prevailing character.

	C7.6— Street facing windows shall have a height of at least 1.6 times their width. OC7.7— Windows to the front façade of an upper storey addition shall reflect the shape and configuration of the original dwellings' windows when viewed from the primary street.
8. Landscaping	
<u>New Local Housing Objectives as per</u> <u>Clause 7.3.1(b) of the Residential Design</u> <u>Codes</u>	
O8.1 Existing trees on a site, especially mature trees, to be preserved wherever possible.	
O8.2 The front setback area should be developed as a predominantly soft landscaped garden. The planting of low shrubbery and traditional open garden styles is encouraged.	

Date Adopted: 22 September 2015	22 September 2015
Date Amended: 12 December 2017,	12 December 2017,
1 May 2018	1 May 2018
	16 February 2021
Date Reviewed: NA	
Date of Next Review: September 2020	July 2022

	Theme	Advertised Provision	Comment (Attachment 3)	Administration Comment	Proposed Modification
1.	Guideline Area	Guideline Area The Boulevarde – between Scarborough Beach Road and Anzac Road Kalgoorlie Street – between Ashby Street and Anzac Road Buxton Street – between Anzac Road and Britannia Road Matlock Street – between Anzac Road and Britannia Road	Comments 5, 14, 21 and 47	The portion of Buxton Street included in the Guideline area represents a street in transition, with the recent development having significantly moved away from the scale and form of the original character houses. On further review, it is considered that the City's Built Form Policy is adequate to address any proposals for development in this area.	Amend the Guideline Area as follows: Guideline Area The Boulevarde – between Scarborough Beach Road and Anzac Road Kalgoorlie Street – between Ashby Street and Anzac Road Buxton Street – between Anzac Road and Britannia Road Matlock Street – between Anzac Road and Britannia Road
2.	Application of the Guidelines	Includes a table of the streets included in the Guideline Area.	Comments 22, 24, 27 and 28	<ol> <li>It is unclear that the Guidelines apply to development that is fronting the primary streets within the Guideline areas and does not apply to corner lots that front secondary streets.</li> <li>The Guidelines do not clearly state that they apply to development that is visible from the street.</li> </ol>	Add a new heading 'Application of the Guidelines' and include a new clause as follows: <u>The Guidelines apply to development</u> on a lot: <u>1. Where the dwelling is fronting</u> <u>the primary street within the</u> <u>guideline area; and</u> <u>2. Is within the area that is visible</u> <u>from the primary street.</u>
3.	Statement of Streetscape Character		Comments 3 and 22	There is no clear Statement of Streetscape Character that clearly defining the prevailing character of the area. This would assist in the application of the Guidelines to achieve desirable development outcomes.	A Statement of Character has been included in the Guidelines.

Table of proposed modifications	– Amendment 4 to Local Planning Policy 7.5.15 –	- Character Retention and Heritage Areas
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	Theme	Advertised Provision	Comment (Attachment 3)	Administration Comment	Proposed Modification
4.	Development Objectives	<ul> <li>The advertised version of the Guidelines includes the following objectives:</li> <li>Retention of the visual character of the early twentieth century Interwar and California Bungalow style of architecture.</li> <li>New development that responds appropriately and complements the surrounding streetscape through:</li> </ul>	Comment 52	<ol> <li>Reference to California Bungalows should be removed as there are different styles of architecture within the Inter-War period of architecture.</li> <li>The objectives should reinforce that the guidelines are focussed on development when viewed from the street.</li> <li>Further clarification that contemporary development may be included at the rear of an original dwelling should be included in the Development Objectives.</li> </ol>	<ul> <li>Amend the Development Objectives as follows:</li> <li>Retention of the visual character of the early twentieth century Interwar and California Bungalow styles of architecture.</li> <li>New development that is visible from the street responds appropriately and complements the surrounding streetscape through:</li> <li>Add a new objective as follows:</li> <li>Development to the rear of an original dwelling where not visible from the street may be contemporary in style while respecting the scale and bulk of the original dwellings;</li> </ul>
5.	Street setbacks - C1.2 and C1.3	C1.2 Two storey development is to be located in the middle or rear third of the lot.	Comment 15, 16 and 19	<ol> <li>The blanket approach proposing a second storey is setback 'in the middle and rear third of the lot' may not produce the best development outcome as it does not allow for a tailored design approach where the original dwelling is retained. There are some good examples within the Guidelines Area where second storey additions are just behind the main ridgeline of the original dwelling.</li> <li>For new second storey development, a 4 metre setback is considered to be more appropriate to reduce the visual impact on the existing single storey streetscape.</li> </ol>	Amend C1.2 and include a new clause C1.3 as follows: C1.2 Two storey development is to be located <u>behind the main ridgeline</u> where the original dwelling is <u>maintained</u> in the middle or rear third of the lot. C1.3 The second storey of any new dwelling is to be setback a minimum of 4 metres behind the predominant ground floor building line.

Table of proposed modifications	– Amendment 4 to Local Planning Policy 7.5.15 –	- Character Retention and Heritage Areas
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	Theme	Advertised Provision	Comment (Attachment 3)	Administration Comment	Proposed Modification
6.	Setbacks of Garages and Carports – C4.5 and C4.7	C4.5 Garages and carports must match the existing dwellings' predominant colour, scale and materials and must be complementary and subservient to the dwelling. C4.7 Carports and garages located within front setback areas shall have a maximum width of 5.5 metres (internal) or one-third the frontage of the lot, whichever is the lesser.	Comment 56	<ol> <li>Clause C4.5 would be better expressed as must <b>respect</b> the existing dwellings predominant colour, scale and materials as direct matching may limit a considered design response.</li> <li>Reference to garages in the front setback area in C4.7 should be removed as garages are not permitted in the front setback area.</li> </ol>	C4.5 Garages and carports must match <u>respect</u> the existing dwellings' predominant colour, scale and materials and must be complementary and subservient to the dwelling. C4.7 Carports <del>and garages</del> located within front setback areas shall have a maximum width of 5.5 metres (internal) or one-third the frontage of the lot, whichever is the lesser.
7.	Building height – C3.1	<ul> <li>C3.1</li> <li>Dwellings shall be a maximum of two storeys and comply with the following heights:</li> <li>Top of external wall: 7 metres</li> <li>Top of concealed wall: 8 metres</li> <li>Top of pitched roof: 10 metres</li> </ul>	Comment 57	The inclusion of 'concealed roof height' conflicts with clause C7.5 which requires new development to have a roof pitch consistent with the prevailing character dwellings.	Amend C3.1 as follows: C3.1 Dwellings shall be a maximum of two storeys and comply with the following heights: • Top of external wall: 7 metres • Top of concealed wall: 8 metres • Top of pitched roof: 10 metres

Table of proposed modifications – Amendment 4 to Local Planning Policy 7.5.15 – Character Retention and Heritage Areas

	Theme	Advertised Provision	Comment		Administration Comment	Proposed Modification
	meme	Automiseu Provision	(Attachment 3)		Administration comment	i toposed mounication
8	Street Walls and Fences - C6.1, O6.1 and C6.9	C6.1 The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level; C6.5 The maximum height of new fences facing the street is to be 1.8 metres above the adjacent footpath level; O6.1 Ensure front boundary fences enhance the streetscape by being designed in the predominant style, of the street.	Comment 53	2. 3.	Clause C6.1 should also apply to any fence within the front setback area, which may also include the side boundary fence. Further clarification is required that 'predominant style' refers to the original street fences not new fence styles. There is no guidance within the Policy that includes suitable materials for fences that are visible from the street. The inclusion of materials that reflect the predominant fences will provide greater clarity and seek cohesive design outcomes.	Amend clause C6.1 as follows: C6.1 The maximum height of new fences facing the street within the front setback area is to be 1.2 metres above the adjacent footpath level; Amend clause O6.1 as follows: O6.1 Ensure front boundary fences enhance the streetscape by being designed in the predominant style, of the street. New fences within the front setback area shall enhance the streetscape by being consistent in materials, style and colour of the original fences within the street. Include a new clause C6.9 as follows: C6.9 The material(s) proposed include one or more of the following selected to reflect the predominate materials of fences to original dwellings in the street: i. Timber pickets; or ii. Brick; or iii. Rendered masonry.

Table of proposed modifications – Amendment 4 to Local Planning Policy 7.5.15 – Character Retention and Heritage Areas

Theme	Advertised Provision	Comment (Attachment 3)	Administration Comment	Proposed Modification
9. Genera Buildin, Design O7.1, C C7.2 al C7.3 (prevai charac	<ul> <li>New development is sympathetic to and complements the character of the existing dwellings within the streetscape.</li> <li>O7.2</li> </ul>		<ol> <li>It is unclear that 'existing dwellings' refers to the original character dwellings and not new dwellings.</li> <li>The Guidelines are not clear that the prevailing character to be retained is that of the 'original' dwellings.</li> </ol>	Amend clause O7.1 and remove clause O7.2 as follows: O7.1 New development is sympathetic to and complements the character of the existing <u>original</u> dwellings within the streetscape, <u>avoiding unsympathetic</u> <u>scale, mass and materials.</u> O7.2 New development shall ensure that unsympathetic contrasts in scale, mass and materials are avoided. Amend clauses C7.2 and C7.3 as follows: C7.2 The materials of any new dwellings as viewed from the street shall be consistent with the prevailing materials of the original dwellings of the streetscape. C7.3 Additions to an existing <u>character</u> dwelling when viewed from the street shall complement the architectural style, form, colour and materials of the existing dwelling is not an original dwelling, additions shall complement the architectural style, form, colour and materials of the prevailing <u>original</u> <u>dwellings in the</u> streetscape.

Table of proposed modifications – Amendment 4 to Local Planning Policy 7.5.15 – Character Retention and Heritage Areas
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	Theme	Advertised Provision	Comment (Attachment 3)	Administration Comment	Proposed Modification
10.	General Building – C7.5 (roof pitch)	C7.5 The roof pitch of new dwellings or upper storey additions is to be between 30 degrees and 40 degrees.	Comment 55	<ol> <li>Stating roof pitch to be between 30 – 40 could be challenged as it is noted that some Interwar period dwellings do have a lower roof pitch. This would be better expressed by referencing the existing dwellings roof pitch.</li> <li>The Guidelines fail to address roof pitch for carparking structures.</li> <li>The Guidelines do not clearly state that they apply to roof structures that are visible from the street.</li> </ol>	Amend clause C7.5 as follows: C7.5 <u>The roof pitch for new carports, new</u> <u>dwellings and additions to upper</u> <u>storeys visible from the street is to be</u> <u>between 30 degrees and 40 degrees is</u> <u>to be consistent and respectful of the</u> <u>existing dwellings roof pitch and for</u> <u>new buildings respectful and</u> <u>consistent with the predominant roof</u> <u>pitches of character dwellings in the</u> <u>street.</u>
11.	Landscaping		Comment 58	The quality of the area is strengthened by the landscaping. The inclusion of a statement of the landscaping would provide guidance to the owners in the area.	Include new clause O8.1 and O8.2 as follows: <u>O8.1</u> Existing trees on a site, especially mature trees, to be preserved wherever possible. <u>O8.2</u> <u>The front setback area should be</u> developed as a predominantly soft landscaped garden. The planting of low shrubbery and traditional open garden styles I encouraged.
12.	General terminology.		Comment 59	Where the term <b>complement</b> is used throughout the Guidelines it is recommended that the term <b>respect</b> is also used. To complement the existing dwelling and to respect the existing dwelling will ultimately be assessed by an informed and professional opinion and both terms strengthens the development objectives of the character retention guidelines.	The Guidelines be amended throughout to include reference to new development respecting the existing dwelling.

Table of proposed modifications – Amendment 4 to Local Planning Policy 7.5.15 – Character Retention and Heritage Areas



Legislation / local law requirements	This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the <i>Planning and Development (Local Planning</i> <i>Schemes) Regulations</i> 2015.
Relevant delegations	16.1.1 Determination of various applications for development approval under the City's Local Planning Scheme
Related policies, procedures and supporting documentation	Nil

# PART 1 – PRELIMINARY

### PURPOSE

The purpose of this Policy is to:

- 1. Establish a framework to identify areas within the City of Vincent that contain characteristics that are valued by the community; and
- 2. Provide guidance on development in identified Character Retention Areas and Heritage Areas.

### OBJECTIVE

- 1. To identify areas within the City that contain characteristics valued by the community to be known as Character Retention Areas and/or Heritage Areas;
- 2. To establish a planning and design framework to protect the streetscapes located within Character Retention Areas and/or Heritage Areas;
- 3. To ensure that new buildings and additions to existing buildings will be sympathetic to the unique character of the streetscape; and
- 4. To distinguish between buildings within each Character Retention Area and/or Heritage Areas that contribute to the integrity of the streetscape and those which do not.

### SCOPE

This Policy applies to:

- 1. The process used to identify and formally recognise Character Retention Areas and Heritage Areas;
- 2. The identification and listing of development standards which will be used in assessing all development applications for properties within those Character Retention Areas and Heritage Areas;
- 3. Appendix 1 of this Policy applies to applications for development in the St Albans Avenue Character Retention Area identified in Table 1 in Appendix 1;
- 4. Appendix 2 of this Policy applies to applications for development in the Harley Street Heritage Area identified on Figure 1 in Appendix 2;

Page | 1 of 31



- 5. Appendix 3 of this Policy applies to applications for development in the Carr Street Character Retention Area identified on Figure 1 in Appendix 3;
- 6. Appendix 4 of this Policy applies to applications for development in the Janet Street Character Retention Area identified on Figure 1 in Appendix 4; and
- 7. Appendix 5 of this Policy applies to applications for development in The Boulevarde, Kalgoorlie Street and Matlock Street Character Retention Area identified in Table 1 in Appendix 5.

### **RELATIONSHIP TO OTHER DOCUMENTS**

This Local Planning Policy forms part of the City of Vincent local planning policy framework. Where this Policy is inconsistent with the City's local planning scheme, the local planning scheme prevails. Where this Policy is inconsistent with an adopted Local Development Plan, Activity Centre Plan or Structure Plan, the adopted Local Development Plan, Activity Centre Plan prevails.

Where this Policy is permitted to amend or replace the Deemed to Comply provisions under Clause 7.3.1(a) of the Residential Design Codes, the provisions of this Policy shall prevail. Where this Policy augments the Design Principles under Clause 7.3.1(b) of the Residential Design Codes by providing Local Housing Objectives, both the Design Principles of the Residential Design Codes and the Local Housing Objectives of this Policy shall apply.

Where this Policy is inconsistent with the provisions of another local planning policy the provisions of this Policy shall prevail.

Page | 2 of 31



# PART 2 – POLICY PROVISIONS

### 1. Development Standards

- 1.1. Applications for development that comply with the relevant 'Deemed to Comply' policy provisions and 'Local Housing Objectives' are considered to meet the Policy Objectives.
- 1.2 Applications for development that seek departure from the 'Deemed to Comply' policy provisions may be deemed to be acceptable where:
  - 1.2.1 The applicant applies for assessment, and provides adequate justification, against the relevant Design Principles of the R-Codes, Design Objectives, Local Housing Objectives, Policy Objectives and Objectives of the local planning scheme; and
  - 1.2.2 The application obtains the support of the City's Design Advisory Committee where the City determines it to be necessary.
- 1.3 The City will assess and determine at its discretion that the same or better outcome will be achieved than would have been provided by the 'Deemed to Comply' criteria.
- 1.4 Applications for development shall include a contextual elevation showing the elevation of the proposed development and the existing development on the adjoining properties either side pursuant to Schedule 2, Part 8, Clause 63(1)(d) of the *Planning and Development (Local Planning Schemes) Regulations 2015.*

### 2. Character Retention Area Nomination

- 2.1 A Character Retention Area may include the following:
  - 2.1.1 A collection of no less than five adjoining buildings;
  - 2.1.2 A street block; or
  - 2.1.3 A part of, or whole suburb.
- 2.2 A Character Retention Area may be nominated in writing by a member of the public or by the City.
- 2.3 The City will only proceed with the nomination of the Character Retention Area where it is demonstrated by the nominee that owners of at least 40% of affected properties support proceeding with the nomination.

### 3. Consultation and Preparation of Guidelines

- 3.1 Following the successful nomination of a Character Retention Area, all owners of the affected properties will be notified of the intention to proceed with the nomination.
- 3.2 The City will invite all owners of the affected properties to attend a facilitated workshop to:
  - 3.2.1 Discuss what the prevailing character of the area is and how it can best be protected;
  - 3.2.2 Agree which buildings contribute to the character of the area and which do not; and
  - 3.2.3 Prepare a policy framework (the Guidelines) and draft provisions to protect the identified character of the area.
- 3.3 This workshop will be held at a mutually agreed time between the City and the owners of the affected properties. This group is not a decision making authority but acts only in an advisory capacity.

Page | 3 of 31



3.4 The City may abandon the nomination at any time during this process if there is a prevailing view from the community that it no longer wishes to proceed.

### 4. Approval of the Guidelines

- 4.1 Once the draft Guidelines have been prepared, Administration will request that Council initiate formal consultation in accordance with the City's community consultation policy.
- 4.2 Following advertising, Council will be asked to approve, refuse or approve with modifications the Guidelines to be included as an appendix to this policy based on the submissions received.

### 5. Amendments to the Guidelines

- 5.1 The City may consider amending the Character Retention Area Guidelines where it can be demonstrated that owners of at least 40% of the affected properties support the amendment(s).
- 5.2 Council must initiate formal consultation to advertise any amendment(s) in accordance with the City's community consultation policy.
- 5.3 Following advertising, Council will be asked to determine the amendment(s) on the basis of the submissions received.

### 6. Rescission of a Character Retention Area

- 6.1 The City will only consider initiating the removal of a Character Retention Area where it can be demonstrated that owners of at least 60% of the affected properties support their removal.
- 6.2 If supported, Council must initiate formal consultation to amend the policy to remove the Character Retention Area in accordance with the City's community consultation policy.
- 6.3 Following advertising, Council will be asked to determine the amendment on the basis of the submissions received.

### 7. Heritage Areas

- 7.1 The City may consider designating a Heritage Area in accordance with Part 3 of Schedule 2 of the *Planning and Development (Local Planning Schemes) Regulations 2015* in the following instances:
  - 7.1.1 Where a nomination has been received for a Character Retention Area in accordance with (1) of this policy and the City is satisfied the area is suitably qualified to be designated as a Heritage Area following a Heritage Assessment;
  - 7.1.2 Where the City has undertaken a Heritage Assessment of any area and is satisfied it is suitably qualified to be designated as a Heritage Area following a Heritage Assessment.
- 7.2 If an area qualifies as a Heritage Area, the City will consult with affected landowners on the designation prior to making a recommendation to Council on whether to proceed in accordance with Part 3 of Schedule 2 of the *Planning and Development (Local Planning Schemes) Regulations 2015.*

Page | 4 of 31



### APPENDIX 1: ST ALBANS AVENUE GUIDELINES

Table 1: Properties included in St Albans Avenue Character Retention Area

	Character Retention Areas Name	Street Number of Contributing Buildings	Street Number of Non-Contributing Buildings
1.	St Albans	6, 8, 10, 12, 14, 16, 18 7, 11, 15	9, 11A, 17

St Albans Avenue is located in the suburb of Highgate, to the west of Beaufort Street. Many of the residences located within the area were part of the 1890 Chatsworth Estate development, which was a residential development resulting from the Gold Boom. Buildings constructed during this time contribute to the highly intact and visually cohesive area.

### KEY CHARACTERISTICS

- The area is a highly intact example of late nineteenth to early twentieth century residential development comprising fine examples of modest, single storey dwellings constructed in the Federation period of architecture;
- The overall form, style, height, setback and selection of materials of the character dwellings contribute to the uniformity of the streetscape, providing a coherent character with a high level of retained original detail including street facing verandahs and decorative gables;
- Generally consistent lot widths (where semi-detached residences are considered as one);
- A low number of carports or garages to street fronts; and
- Generally consistent setback of dwellings from the street.

### DESIRED DEVELOPMENT OUTCOMES

- Retention and conservation of the Federation style dwellings;
- Retention of the visual dominance of late nineteenth to early twentieth century residential development within the Area.

### 1. DEVELOPMENT GUIDELINES FOR CONTRIBUTING BUILDINGS

	Design Objectives						
1.1	Demolition						
1.1.1	<b>1.1.1</b> Applications for the full demolition of the façade of dwellings will not be supported.						
1.1.2	<b>1.1.2</b> The removal of original character features from a contributing dwelling which, are visible from the street will not be supported. Where original character features have been removed from dwellings, they should be reinstated where possible.						
1.2	Building Setbacks						
1.2.1	Additions to the building, will only be supported where they are located behind the building.						
1.2.2	Additions to the side of the original dwelling maybe supported where the applicant can demonstrate to the satisfaction of the Council that there are no adverse impacts on the original building façade and the character of the streetscape.						

Page | 5 of 31



	Design Objectives				
	Side setbacks variations may be supported where they are in line with the existing dwelling and is in keeping with the rhythm of the existing streetscape.				
1.3	Building Walls				
1.3.1	Variations to the building wall height may be supported if the proposed height is a continuation of the existing dwelling, and is in keeping with the rhythm of the existing streetscape.				
1.4	Building Height				
1.4.1	Where an addition proposes an additional storey, it must not exceed 1 storey above the number of storeys of the original dwelling.				
1.4.2	Any additional storey must be setback sufficiently to be in keeping with the rhythm of the streetscape.				
1.5	Car Parking, Garages and Car Ports				
	Carports or garages are not to be located within the front setback area. Hardstand car parking bays may be supported where it can be demonstrated that there are no visual impacts on the streetscape.				
	Car ports and garages may be supported where they are located to the side or rear of a dwelling and are set back a minimum of 500mm behind the main building line. The structure must be open or a minimum of 50% visually permeable.				
1.6	Street Walls and Fences				
1.6.1	Traditional fencing types as illustrated in Figure 1 (Appendix 1) are encouraged. Minor variations to the examples indicated in Figure 1 may be supported.				
1.6.2	The maximum height of new fences facing the street is to be 1200mm above the adjacent footpath level.				
1.6.3	The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion (up to 1200mm total height) is to be a minimum of 50% visually permeable.				
1.7	External Features and Decorative Treatments				
1.7.1	<b>1.7.1</b> Original and intact unpainted surfaces are not permitted to be rendered or painted.				
1.7.2	1.7.2 Removal of paint/render from originally unpainted/non-rendered masonry is supported.				
	Loft additions may be supported where the development is contained wholly within the roof space and where no visible change to the dwellings appearance from the street is made.				

Page | 6 of 31



	Design Objectives					
1.8	Roof Works					
1.8.1	New roofing additions must be sympathetic to the existing roof form.					

### 2. DEVELOPMENT GUIDELINES FOR NON-CONTRIBUTING BUILDINGS

# Design Objectives 2.1 Demolition 2.1.1 Applications for full demolition of dwellings may be supported. 2.2 Building Setbacks 2.2.1 Setback variations may be supported where they are in line with existing dwellings on the street and is in keeping with the rhythm of the existing streetscape. 2.3 Appearance of Additions & New Dwellings 2.3.1 New dwellings must address the street and be consistent with the bulk and scale of adjacent dwellings. 2.4 Building Height

2.4.1 The height of any new development shall not exceed 2 storeys.

### 2.5 Street Walls and Fences

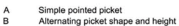
- **2.5.1** The maximum height of new fences facing the street is to be 1200mm above the adjacent footpath level.
- **2.5.2** The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion (up to 1200mm total height) is to be a minimum of 50% visually permeable.
- **2.5.3** The use of contemporary style fences that complement the existing streetscape will be supported.

Page | 7 of 31



### 3. APPROPRIATE FENCING TYPES FOR CHARACTER RETENTION AREAS

**Open Picket Fencing Examples** 

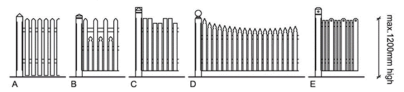


### С Castellated

D Shaped tops

Е

Alternating picket width (particular example more typical of California Bungalow)



### **Closed Picket Fencing Examples**

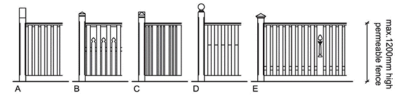


Alternating picket shape and height

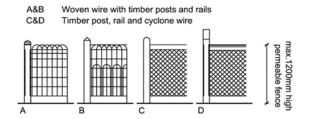
C D E Alternating picket width

Closed picket lower, open picket upper.

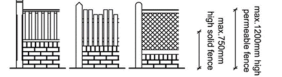
Wider picket with decorative cut out (particular example more typical of California Bungalow)



### Wire Fencing Examples



Masonry and Timber Fencing Examples





### APPENDIX 2: HARLEY STREET HERITAGE AREA GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1: Harley Street Heritage Area

### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Harley Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a comprehensive basis for the control of all development within Harley Street including new development and additions/alterations to existing development;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

### 2. STATEMENT OF HERITAGE SIGNIFICANCE

Harley Street has moderate aesthetic value through its dominant display of single storey residences constructed in the Federation style of architecture.

Page | 9 of 31



Harley Street has moderate historic value as an almost complete example of a 19th century streetscape, with the residences that were predominantly built in the late1890s -1910s. It provides a good and rare historic record of the accommodation of people in this period.

Harley Street demonstrates a unified and cohesive physical form in the public realm. The overall form, style, height, setback and selection of materials of the historic dwellings contribute to the uniformity of the streetscapes, providing a coherent character with varied levels of intactness.

Harley Street contains a good representation of the wide variety of building design applied to the inner city residential areas during the Gold Rush period of 1891 to 1919. This includes substantial single residential dwellings with individual architectural detail, modest single residential dwellings, semidetached and terraced dwellings. All these styles are represented in Harley Street, and although alterations have been undertaken to some of the dwellings, and some new replacement development has occurred in the 1980s, the streetscape is largely consistent with the styles of the Gold Boom period and construction applied during this time.

Overall, Harley Street is a highly intact example of late nineteenth to early twentieth century residential development comprising fine examples of modest single storey dwellings constructed in the Federation period of architecture.

Property Address	Constructed Architectural style <sup>1</sup>		Level of Significance	
	(circa)		_	
1A-1C Harley	c.1988	Post-war Conventional Suburban Style	No contribution	
2 Harley	c.2017	Contemporary	No contribution	
3 Harley	c.1898	Federation Bungalow	Moderate contribution	
4 Harley	c.1914	Federation Bungalow	Moderate contribution	
6 Harley	c.1900	Federation Queen Anne	Moderate contribution	
7, 9, 11 & 13 Harley	c.1898	Federation Italianate	Moderate contribution	
10 Harley	c.1905	Federation Queen Anne	Moderate contribution	
14 Harley	c.2017	Contemporary	No contribution	
15A & 15B Harley	c.1982	Reproduction of Federation Terrace	No contribution	
16 Harley	c.1908	Federation Queen Anne	Moderate contribution	
17 Harley	c.1900	Federation Bungalow	Moderate contribution	
19 Harley	c.1900	Federation Bungalow	Moderate contribution	
20 Harley	c.1898	Federation Bungalow	Moderate contribution	
21 Harley	c.1898	Federation Queen Anne	Moderate contribution	
22 Harley	c.1899	Federation Bungalow	Moderate contribution	
23 Harley	c.1910	Federation Queen Anne	Moderate contribution	
24 Harley	c.1898	Federation Bungalow	Moderate contribution	
25 Harley	c.1903	Federation Queen Anne	Moderate contribution	
27 Harley	c.1905	Federation Bungalow	Moderate contribution	
28 Harley	c.1898	Federation Queen Anne	Moderate contribution	
30 Harley	c.1988	Post-war Conventional Suburban Style	No contribution	
31 Harley	c.1908	Federation Bungalow	Moderate contribution	
32 Harley	c.1900	Federation Bungalow	Moderate contribution	
33 Harley	c.1920	Federation Bungalow with Inter War California Bungalow elements	Moderate contribution	
36 Harley	c.1905	Federation Bungalow	Moderate contribution	
38 Harley	c.1905	Federation Bungalow	Moderate contribution	
39 Harley	c.1898	Federation Bungalow	Moderate contribution	

### 3. RECORD OF PLACES OF HERITAGE SIGNIFICANCE

Page | 10 of 31

<sup>&</sup>lt;sup>1</sup> The architectural style applied to dwellings below are based on those outlined in *Identifying Australian Architecture* by Apperly, *Irving and Reynolds* and the City of Vincent Housing Style Guide.



### 4. HARLEY STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation of the original Federation style dwellings;
- Protection and enhancement of existing streetscape character;
- · Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encourage a high standard of architectural and sustainable design solutions for additions to existing development and new development;
- Additions to existing development and new development is appropriately set back so as to maintain the visual prominence of the single storey streetscape when viewed from Harley Street;
- New development is to respond appropriately to the surrounding street context through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;
  - built form that incorporates consistent physical built form elements without the requirement to mimic the style of the original character dwellings;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandahs, decorative timber gables and the removal of render from original brickwork; and site features such as landscaping and front fences;
- Maintain the absence of and promote the removal of visually intrusive car storage structures and spaces and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

### 5. DEVELOPMENT GUIDELINES FOR ALL DEVELOPMENT

Local H sections	to clause 7.3. ousing Object of the R-Cod	USING Objectives 1 (b) of the R-Codes, the following tives augment or add to the listed es. For all development that is not es, the following apply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.			
		Street	Setbacks	i		
Augment 5.1.2 P2.1	Augment 6.1.3 P3	Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties and the predominant streetscape character.	Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	Ground floor street setbacks to be an average of the two directly adjoining properties on either side of the proposed development. First floor development shall not be located within 10 meters of the	
New 5.1.2 P2.3	New 6.1.3 P3.1	First floor development is to be adequately setback to maintain the predominant single storey appearance of the streetscape.			primary street boundary; or First floor development shall not be visible from Harley Street when measured in accordance with 'Figure 2 – Line of Sight'.	

Page | 11 of 31



Local H sections	Ausing Objectives 1 (b) of the R-Codes, the following tives augment or add to the listed es. For all development that is not es, the following apply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.							
	Lot Boundary Setbacks								
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.							
		Buildir	ng Height						
Augment 5.1.6 P6	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance. <i>Note: The plate heights on Harley Street are typically around 40 courses, usually starting above limestone footings equal to the internal floor level.</i>	Replace 5.1.6 C6 5.1.6 C6 5.1.6 C6.1	Replace 6.1.2 C2 New 6.1.2 C2.1	wholly within th where no visible to the dwelling's from the street. The addition of	<ul> <li>a 2 storeys and a following</li> <li>Max allowable Heights for Two Storey Dwellings</li> <li>7 metres</li> <li>8 meters</li> <li>10 metres</li> <li>vill be contained e change is made s appearance</li> <li>front facing a sand gables to lofts to be storey for the</li> </ul>			

Page | 12 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.		
		Vehicul	ar Acces	s	
Augment 5.3.5 P5.1	Augment 6.3.5 P5	No crossovers to Harley Street unless the property has no other vehicular access opportunities.			
		Setback of Gara	ages and	Carports	
Augment 5.2.1	Augment 6.3.4	Maintain the absence of visually intrusive car storage facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		Carports, garages or hardstand car bays are to be located at the rear of the property where ROW access is available.
	1	Street S	urveillan	ce	
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	Ensure a front verandah is incorporated into the façade of new dwellings (at a minimum of 50% of the width of the front facade) with a useable minimum depth of 1.8 metres.
		habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.2	Replace 6.2.1 C1.2	Incorporate habitable rooms to the front of the development with generous openings to provide street engagement and passive surveillance to the street.
		Street Wall	s and Fe	nces	
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;</li> <li>c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and</li> <li>d) Maximum width of piers to be 470mm;</li> <li>or</li> <li>e) The maximum height of new fences facing the street is to be 1.8 metres above the adjacent footpath level; and</li> </ul>

CM D21/245

Page | 13 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.			
					<ul> <li>f) The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>g) The maximum height of fence piers with decorative capping to be 2.0 metres above the adjacent footpath level;</li> <li>or</li> <li>h) Fencing types as illustrated in the diagrams below are permitted. Variations to the examples indicated below may be supported where it can be demonstrated that they are compatible with the existing fence styles in the street.</li> </ul>	
		General Bu	uilding Design			
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	Roof pitch of ground and upper storeys of between 30 and 40 degrees, with 35 to 45 degree pitches to gables where it can be viewed from the street.	
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale, mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Floor levels of the original dwellings in Harley Street are raised approximately 300 - 500mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.	
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.	
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the existing dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original facade and set back so that the existing front building and roof form remains the dominant feature to the street.	

Page | 14 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.
Dem	olition
Applications for development approval should maintain the front façade of a contributing dwelling.	Applications for development approval that retain the original dwelling are considered acceptable.
WRONG - Two storey extension at front do	minates streetscape
RIGHT - Two storey extension at rear redu	ces impact on streetscape

Figure 2 – Line of Sight

Page | 15 of 31



## 6. RECOMMENDED FENCING STYLES FOR HARLEY STREET













Page | 16 of 31



### APPENDIX 3: CARR STREET GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1 – Carr Street Character Retention Area

### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Carr Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a basis for the control of all development within Carr Street including new dwellings and additions/alterations to existing buildings;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

### 2. CARR STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation the original Federation and Interwar Bungalow style dwellings;
- Protection and enhancement of existing streetscape character;
- Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encourage a high standard of architectural and sustainable design solutions for additions to existing buildings and the development of new buildings;
- Additions to existing buildings and new dwellings are appropriately setback so as to maintain the visual prominence of the single storey streetscape when viewed from Carr Street;
- New development is to respond appropriately to the surrounding street context through:
- consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;

Page | 17 of 31



- built form that incorporates consistent physical built form elements without the requirement to mimic the style of the original character dwellings;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandah, decorative timber gables and the removal of paint and render from original brickwork;
- Maintain the absence of visually intrusive car storage structures and spaces and vehicular crossovers to the primary streetscape; and
- Maintain an open street frontage by ensuring front boundary fences are low and/or visually permeable.

### 3. DEVELOPMENT GUIDELINES FOR ALL BUILDINGS

Housing Ol the R-Codes	clause 7.3.1 (b) bjectives augm s. For all develo	sing Objectives of the R-Codes, the following Local ent or add to the listed sections of opment that is not subject to the R- gapply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes, For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions. Setbacks			
Augment 5.1.2 P2.1 New 5.1.2 P2.3	gment 2 P2.1Augment 6.1.3 P3Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties or the predominant streetscape character.v 5.1.2New 6.1.3First floor development is to		Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	Ground floor street setbacks to be an average of the two directly adjoining properties on either side of the proposed development. First floor development shall not be located within 4 meters of the ground floor primary street setback; or First floor development shall not be visible from Carr Street when measured in accordance with 'Figure 2 – Line of Sight'.	
	1	Lot Bounda	ary Setbacks			
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.				

Page | 18 of 31



Housing C the R-Code	clause 7.3.1 (l objectives aug es. For all deve	USING Objectives b) of the R-Codes, the following Local ment or add to the listed sections of elopment that is not subject to the R- ng apply as Design Principles.	provisions listed section	t to clause 7.3 replace the De ons of the R-C o the R-Codes	ned to Comply .1 (a) of the R-Codes, the following eemed to Comply requirements in the Codes. For all development that is not , the following apply as Deemed-to- nply provisions.			
Building Height								
Augment 5.1.6 P6	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance.	Replace 5.1.6 C6	Replace 6.1.2 C2	Minimum building height fronting primary street: 3mMaximum building height:ElementMax allowable Heights for Two Storey DwellingsTop of external wall (roof above)7 metres metres aboveTop of external wall (concealed roof)8 metres (concealed roof)Top of pitched roof10 metres			
New 5.1.6 P6.1		Windows and gables are consistent with the existing dwellings in the street.	New 5.1.6 C6.1	New 6.1.2 C2.1	Loft additions where the development is contained wholly within the roof space and where there is no visible change to the dwellings appearance from the street.			
		Setback of Gara	ges and C	arports				
Augment 5.2.1 P5.1	Augment 6.3.4	Maintaining an absence of car parking facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		Carports, garages or hardstand car bays are to be located at the rear of the property where ROW access is available. Carports setback 500mm behind the front setback line where access is from the Primary Street.			
		Street Su	ırveillance					
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.			

Page | 19 of 31



Housing C the R-Code	o clause 7.3.1 (l Objectives augi es. For all deve	using Objectives b) of the R-Codes, the following Local ment or add to the listed sections of elopment that is not subject to the R- ng apply as Design Principles.	provisions listed secti	t to clause 7.3 replace the De ons of the R-C o the R-Codes	ned to Comply .1 (a) of the R-Codes, the following eemed to Comply requirements in the Codes. For all development that is not , the following apply as Deemed-to- nply provisions.
		Street Walls	s and Fend	ces	
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.8 metres above natural ground level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 750mm above natural ground level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>c) The maximum height of fence piers with decorative capping to be 2.0 metres above natural ground level.</li> </ul>
		General Bui	Iding Desi	ign	
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	Roof pitch of ground and upper storeys of between 30 and 40 degrees, with 35 - 45 degree pitches to gables where it can be viewed from the street.
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Note: Floor levels of the original dwellings in Carr Street are raised approximately 300 - 500mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the original dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original façade and set back so that the original building and roof form remains the dominant feature to the street.

Page | 20 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R- Codes, the following apply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.
Application for development approval should maintain	Applications for development approval retain the original dwelling. <sup>2</sup>

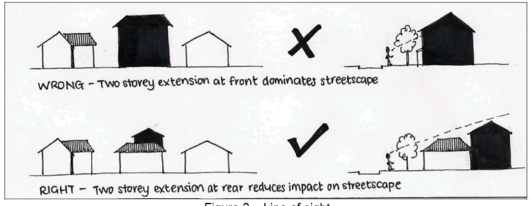


Figure 2 - Line of sight

Page | 21 of 31

<sup>&</sup>lt;sup>2</sup> Schedule 2, Part 7, Clause 61(1)(e) in the *Planning and Development (Local Planning Schemes) Regulations 2015* does not require a development application for the demolition of a single house, ancillary dwelling, outbuilding, external fixture, boundary wall or fence, patio, pergola, veranda, garage, carport or swimming pool where the structure is not affected by heritage legislation. C7.4 has been included as the requirement in the Regulations may be removed and the provision could then be implemented.



#### APPENDIX 4: JANET STREET HERITAGE AREA GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1 – Janet Street Heritage Area

#### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Janet Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a basis for the control of all development within the Janet Street Character Retention Area including new buildings and additions/alterations to existing buildings;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

#### 2. STATEMENT OF HERITAGE SIGNIFICANCE

Janet Street has moderate aesthetic value through its dominant display of single storey residences constructed in the Federation and Interwar style of architecture.

Janet Street has moderate historic value as an almost intact and cohesive example of a 20th century streetscape, with the residences that were predominantly built in the 1920's. It provides a good and rare historic record of the accommodation of people in this period.

Janet Street demonstrates a cohesive physical form in the public realm. The overall form, style, height, setback and selection of materials of the historic dwellings contribute to the uniformity of the streetscapes, providing a coherent character with varied levels of intactness.

Page | 22 of 31



#### 3. RECORD OF PLACES

Property Address	Constructed (circa)	Architectural style	Level of Significance
1 Janet St	c1922	Interwar bungalow	Moderate Contribution
2 Janet St	c1924	Federation bungalow	Moderate Contribution
3 Janet St	c1922	Interwar bungalow	Moderate Contribution
4 Janet St	c1923	Federation bungalow	Moderate Contribution
5 Janet St	c1922	Interwar bungalow	Moderate Contribution
6 Janet St	c1923	Federation bungalow	Moderate Contribution
7 Janet St	c1922	Interwar bungalow	Moderate Contribution
8 Janet St	c1923	Interwar bungalow	Moderate Contribution
9 Janet St	c1921	Interwar bungalow	Moderate Contribution
10 Janet St	c1923	Federation bungalow	Moderate Contribution
11 Janet St	c1921	Interwar bungalow	Moderate Contribution
12 Janet St	c2009	Contemporary dwelling	No Contribution
13 Janet St	c1921	Interwar bungalow	Moderate Contribution
14 Janey St	c1923	Federation bungalow	Moderate Contribution
15 Janet St	c1923	Interwar bungalow	Moderate Contribution

#### 4. JANET STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation of the original Federation style dwellings;
- Protection and enhancement of the existing streetscape character;
- Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encouragement of a high standard of architectural and sustainable design solutions for additions to existing buildings and the development of new buildings;
- Ensuring additions to existing buildings and new dwellings are appropriately setback so as to maintain the visual prominence of the single storey streetscape when viewed from Janet Street;
- New development is appropriate in scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandah, decorative timber gables and the removal of render from original brickwork; and site features such as landscaping and front fences;
- Maintain the absence of and promote the removal of visually intrusive car storage structures and spaces, and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

#### 5. DEVELOPMENT GUIDELINES FOR ALL BUILDINGS

Pursuant to Local Hou sections of	clause 7.3.1 ( sing Objective f the R-Codes. the R-Codes,	sing Objectives b) of the R-Codes, the following is augment or add to the listed For all development that is not the following apply as Design inciples.	replace the l the R-Codes	clause 7.3.1 (a Deemed to Co s. For all devel	emed to Comply a) of the R-Codes, the following provisions mply requirements in the listed sections of lopment that is not subject to the R-Codes, y as Deemed-to-Comply provisions.
		Stre	et Setbac	ks	
Augment	Augment	Dwellings should not	Replace	Replace	Ground floor street setbacks to be
5.1.2	6.1.3 P3	detract from the	5.1.2	6.1.3	an average of the two directly
P2.1		streetscape by being set	C2.1	C3.1	adjoining properties on either side
		back too close or too far			of the proposed development.
		from the front boundary			
		when compared with			First floor development shall not be
		adjacent properties or the			located within 4 meters of the
		predominant streetscape			ground floor primary street
		character.			setback; or

Page | 23 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			replace the l the R-Codes	clause 7.3.1 ( Deemed to Co s. For all devel	mply requirements	he following provisions in the listed sections of subject to the R-Codes,
New 5.1.2 P2.3	New 6.1.3 P3.1	First floor development is to be adequately setback to maintain the predominant single storey appearance of the streetscape.			First floor devel visible from Jar measured in ac 'Figure 2 – Line	cordance with
		Lot Bou	Indary Set	backs		
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.				
		Bui	lding Heig	ht		
Augment 5.1.6 P6.1	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance.	Replace 5.1.6 C6	Replace 6.1.2 C2	Minimum buildi primary street: Maximum build Element Top of external wall (roof above) Top of external wall (concealed roof) Top of pitched roof	
New 5.1.6 P6.1		Windows and gables are consistent with the existing dwellings in the street.	New C6.1	New 6.1.2 C2.1	within the roof s there is no visit	where the contained wholly space and where ble change to the arance from the
		Setback of G	arages an	d Carports	6	
Augment 5.2.1 P5.1		Maintaining an absence of car parking facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		bays are to be	jes or hardstand car located at the rear where ROW access

Page | 24 of 31



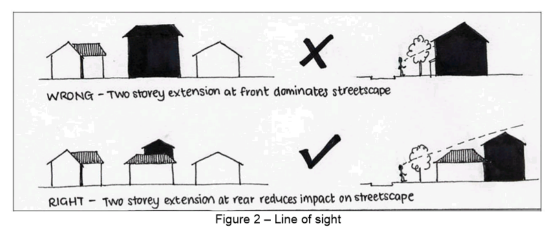
Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			replace the the the the the R-Codes	clause 7.3.1 ( Deemed to Co s. For all devel	emed to Comply a) of the R-Codes, the following provisions mply requirements in the listed sections of lopment that is not subject to the R-Codes, y as Deemed-to-Comply provisions.			
					Carports setback 500mm behind the front setback line where access is from the Primary Street.			
	Street Surveillance							
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.			
	1	0	alls and F	ences				
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;</li> <li>c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and</li> <li>d) Maximum width of piers to be 470mm</li> <li>or</li> <li>e) The maximum height of new fences facing the street is to be 750mm above the adjacent footpath level;</li> <li>f) The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>g) The maximum height of fence piers with decorative capping to be 2.0 metres above the adjacent footpath level.</li> </ul>			

Page | 25 of 31



Local H sections	to clause 7.3. ousing Object of the R-Code to the R-Code	USING Objectives 1 (b) of the R-Codes, the following ives augment or add to the listed is. For all development that is not is, the following apply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to-Comply provisions.		
		General	Building [	Design	
New 5.4.6	New 6.2.4	The roof of a building is to be designed so that it is	New 5.4.6	Pursuant to 6.2.4	Roof pitch between 30 and 40 degrees, with 35 - 45 degree
P6.1	P4.3	similar to the existing streetscape character.	C6.1	C4	pitches to gables where it can be viewed from the street.
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Note: Floor levels of the original dwellings in Janet Street are raised approximately 300mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the original dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original façade and set back so that the original building and roof form remains the dominant feature to the street.
		D	emolition		

Applications for development approval should<br/>maintain the front façade of a contributing dwelling.Applications for development approval that retain the<br/>original dwelling are considered acceptable.



Page | 26 of 31



#### APPENDIX 5 – THE BOULEVARDE, KALGOORLIE STREET AND MATLOCK STREET CHARACTER RETENTION GUIDELINES

These guidelines are to be applied to all development within the following areas:

	Guideline Area					
1.	The Boulevarde – between Scarborough Beach Road and Anzac Road					
2.	Kalgoorlie Street – between Ashby Street and Anzac Road					
3.	Matlock Street – between Anzac Road and Britannia Road					

Table 1: Properties included in The Boulevarde, Kalgoorlie Street and Matlock Street Character Retention Area

#### Application of the Guidelines

The Guidelines apply to development:

- 1. Where the dwelling is fronting the primary street within the guideline area; and
- 2. Is within the area that is visible from the primary street.

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas, the City's Local Planning Scheme No. 2, the Residential Design Codes and Policy 7.1.1 – Built Form.

#### Statement of Character

The Guideline Area's prevailing character is summarised as follows:

- Significantly intact examples of early twentieth century residential development comprising modest, single storey dwellings constructed during the Interwar period;
- Development comprising predominately original dwelling form and style with consistent height and selection of materials;
- A high level of retained traditional details including street facing verandas, traditional pitched roof form, chimneys, vertical window articulation and traditional building materials;
- Front setbacks that are generally consistent, reinforcing the building edge and maintaining a consistent pattern of development, allowing view lines along the fronts of dwellings;
- Front gardens are generally low and open and would traditionally have been planted with shrubs and
  roses, with flowerbeds or low ground cover;
- Front fences are low and or visually permeable, generally with an absence of solid, obtrusive front fences; and
- New development is generally sympathetic to the form, bulk and scale of the original dwellings.

#### Development Objectives:

- Retention and conservation of original dwellings;
- · Protection and enhancement of the original streetscape character;
- Retention of the visual character of the early twentieth century Interwar styles of architecture;
- Encourage a high standard of architectural and sustainable design solutions for new development and additions to existing development;
- New development that is visible from the street responds appropriately and complements and complements the surrounding streetscape through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns; and

Page | 27 of 31



- built form that incorporates consistent physical built form elements of the prevailing character without the requirement to mimic the style of the original character dwellings.
- Development to the rear of a dwelling where not visible from the street may be contemporary in style, respecting the scale and bulk of the prevailing character;
- Maintain the absence of and promote the removal of visually intrusive car parking structures and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

d to Comply (a) of the Residential Design risions replace the Deemed to the Residential Design Codes pecified. 2.1 i and ii and Clause 6.1.3 et setbacks to be an average ng properties on either side of
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Page | 28 of 31



O4.2 Car parking facilities located within front setback areas should ensure that the predominant character elements of the dwelling are visible and unobstructed.	C4.2 Garages shall be setback a minimum of 500mm behind the front building line where access is from the primary street.
O4.3 Car parking facilities that do not unduly impact the presentation of the dwelling to the streetscape.	C4.3 Carports may be considered in front setback areas but only where no alternative location exists and a minimum setback of 1.5m from the primary street is maintained. Such carports shall not be fitted with any style of roller or tilt up panel door.
	C4.4 Where carports are considered appropriate in front setback areas, carports shall be open in style and allow an unobstructed view of the dwelling from the street.
	C4.5 Garages and carports must respect the existing dwellings' predominant colour, scale and materials and must be complementary and subservient to the dwelling.
	C4.6 Carports and garages shall have a maximum wall height of 2.7m.
	C4.7 Carports located within front setback areas shall have a maximum width of 5.5 metres (internal) or one-third the frontage of the lot, whichever is the lesser.
5. Street Surveillance	
Augments Clause 5.2.3 P3 05.1	Replaces Clause 5.2.3 C3.2 C5.1
Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or outdoor living areas and by	C5.1 There must be at least one habitable room incorporated into the front elevation of the dwelling.
including habitable rooms at the front of the dwelling.	C5.2 Each habitable room facing the primary street must have at least one major opening with clear glazing and a clear view of the street and approach to the dwelling.
6. Street Walls and Fences	
Augments Clause 5.2.4 P4	Replaces Clause 5.2.4 C4
O6.1 New fences within the front setback area shall enhance the streetscape by being consistent in materials, style and colour of the original fences within the street.	C6.1 The maximum height of new fences within the front setback area is to be 1.2m above the adjacent footpath level;
O6.2 Front fences that are low and visually permeable in order to retain views to dwellings and front gardens.	C6.2 The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum 40% visually permeable;
	C6.3 The maximum height of fence piers with decorative capping is to be 1.8m above the adjacent footpath level; and

Page | 29 of 31



	1				
	C6.4 The maximum width of piers is to be 470mm. C6.5 The material(s) proposed include one or more of the following selected to reflect the predominate materials of fences within the Guideline Area: i. Timber pickets; or ii. Brick; or iii. Rendered masonry.				
	OR				
	C6.6 The maximum height of new fences within the front setback area is to be 1.8 metres above the adjacent footpath level;				
	C6.7 The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable;				
	C6.8 The maximum height of fence piers with decorative capping is to be 2m above the adjacent footpath level; and				
	C6.9 The maximum width of piers is to be 470mm.				
	C6.10 The material(s) proposed include one or more of the following selected to reflect the predominate materials of fences within the Guideline Area: i. Timber pickets; or ii. Brick; or iii. Rendered masonry.				
7. General Building Design					
New Local Housing Objectives as per Clause 7.3.1(b) of the Residential Design Codes O7.1 New development is sympathetic to and complements the prevailing character, avoiding unsympathetic scale, mass and materials.					
O7.2 Additions visible from the street shall be compatible with and respectful of the existing dwelling and the predominant character of the existing streetscape.					

### 07.3

Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.

#### 07.4

The materials of any new dwellings as viewed from the street shall be consistent with the prevailing character.

Page | 30 of 31



07.5

The floor levels of new dwellings shall match or average the floor levels of dwellings on either side of the proposed dwelling.

07.6

The roof pitch for new carports and additions visible from the street is to be consistent and respectful of the existing dwelling's roof pitch and, for new buildings, consistent and respectful of the prevailing character.

07.7

Windows to the front façade of an upper storey addition shall reflect the shape and configuration of the original dwellings' windows when viewed from the primary street.

#### 8. Landscaping

New Local Housing Objectives as per Clause 7.3.1(b) of the Residential Design Codes

08.1

Existing trees on a site, especially mature trees, to be preserved wherever possible.

08.2

The front setback area should be developed as a predominantly soft landscaped garden. The planting of low shrubbery and traditional open garden styles is encouraged.

OFFICE USE ONLY					
Responsible Officer	Manager Policy & Place				
Initial Council Adoption	22/09/2015				
Previous Title	Local Planning Policy 7.5.15 – Character Retention Areas and Heritage Areas				
Reviewed / Amended	12/12/2017, 1/05/2018, 16/02/2021				
Next Review Date	July 2022				

Page | 31 of 31



Legislation / local law requirements	This Policy has been prepared under the provisions of Schedule 2, Part 2 and 3 of the <i>Planning and Development (Local Planning Schemes) Regulations 2015.</i>				
Relevant delegations	16.1.1 Determination of various applications for development approval under the City's Local Planning Scheme				
Related policies, procedures and supporting documentation	Nil				

### PART 1 – PRELIMINARY

### PURPOSE

The purpose of this Policy is to:

- 1. Establish a framework to identify areas within the City of Vincent that contain characteristics that are valued by the community; and
- 2. Provide guidance on development in identified Character Retention Areas and Heritage Areas.

### OBJECTIVE

- 1. To identify areas within the City that contain characteristics valued by the community to be known as Character Retention Areas and/or Heritage Areas;
- 2. To establish a planning and design framework to protect the streetscapes located within Character Retention Areas and/or Heritage Areas;
- 3. To ensure that new buildings and additions to existing buildings will be sympathetic to the unique character of the streetscape; and
- 4. To distinguish between buildings within each Character Retention Area and/or Heritage Areas that contribute to the integrity of the streetscape and those which do not.

#### SCOPE

This Policy applies to:

- 1. The process used to identify and formally recognise Character Retention Areas and Heritage Areas;
- 2. The identification and listing of development standards which will be used in assessing all development applications for properties within those Character Retention Areas and Heritage Areas;
- 3. Appendix 1 of this Policy applies to applications for development in the St Albans Avenue Character Retention Area identified in Table 1 in Appendix 1;
- 4. Appendix 2 of this Policy applies to applications for development in the Harley Street Heritage Area identified on Figure 1 in Appendix 2;

Page | 1 of 31



- 5. Appendix 3 of this Policy applies to applications for development in the Carr Street Character Retention Area identified on Figure 1 in Appendix 3;
- 6. Appendix 4 of this Policy applies to applications for development in the Janet Street Character Retention Area identified on Figure 1 in Appendix 4; and
- 7. Appendix 5 of this Policy applies to applications for development in The Boulevarde, Kalgoorlie Street and Matlock Street Character Retention Area identified in Table 1 in Appendix 5.

### **RELATIONSHIP TO OTHER DOCUMENTS**

This Local Planning Policy forms part of the City of Vincent local planning policy framework. Where this Policy is inconsistent with the City's local planning scheme, the local planning scheme prevails. Where this Policy is inconsistent with an adopted Local Development Plan, Activity Centre Plan or Structure Plan, the adopted Local Development Plan, Activity Centre Plan prevails.

Where this Policy is permitted to amend or replace the Deemed to Comply provisions under Clause 7.3.1(a) of the Residential Design Codes, the provisions of this Policy shall prevail. Where this Policy augments the Design Principles under Clause 7.3.1(b) of the Residential Design Codes by providing Local Housing Objectives, both the Design Principles of the Residential Design Codes and the Local Housing Objectives of this Policy shall apply.

Where this Policy is inconsistent with the provisions of another local planning policy the provisions of this Policy shall prevail.

Page | 2 of 31



### PART 2 – POLICY PROVISIONS

#### 1. Development Standards

- 1.1. Applications for development that comply with the relevant 'Deemed to Comply' policy provisions and 'Local Housing Objectives' are considered to meet the Policy Objectives.
- 1.2 Applications for development that seek departure from the 'Deemed to Comply' policy provisions may be deemed to be acceptable where:
  - 1.2.1 The applicant applies for assessment, and provides adequate justification, against the relevant Design Principles of the R-Codes, Design Objectives, Local Housing Objectives, Policy Objectives and Objectives of the local planning scheme; and
  - 1.2.2 The application obtains the support of the City's Design Advisory Committee where the City determines it to be necessary.
- 1.3 The City will assess and determine at its discretion that the same or better outcome will be achieved than would have been provided by the 'Deemed to Comply' criteria.
- 1.4 Applications for development shall include a contextual elevation showing the elevation of the proposed development and the existing development on the adjoining properties either side pursuant to Schedule 2, Part 8, Clause 63(1)(d) of the *Planning and Development (Local Planning Schemes) Regulations 2015.*

#### 2. Character Retention Area Nomination

- 2.1 A Character Retention Area may include the following:
  - 2.1.1 A collection of no less than five adjoining buildings;
  - 2.1.2 A street block; or
  - 2.1.3 A part of, or whole suburb.
- 2.2 A Character Retention Area may be nominated in writing by a member of the public or by the City.
- 2.3 The City will only proceed with the nomination of the Character Retention Area where it is demonstrated by the nominee that owners of at least 40% of affected properties support proceeding with the nomination.

#### 3. Consultation and Preparation of Guidelines

- 3.1 Following the successful nomination of a Character Retention Area, all owners of the affected properties will be notified of the intention to proceed with the nomination.
- 3.2 The City will invite all owners of the affected properties to attend a facilitated workshop to:
  - 3.2.1 Discuss what the prevailing character of the area is and how it can best be protected;
  - 3.2.2 Agree which buildings contribute to the character of the area and which do not; and
  - 3.2.3 Prepare a policy framework (the Guidelines) and draft provisions to protect the identified character of the area.
- 3.3 This workshop will be held at a mutually agreed time between the City and the owners of the affected properties. This group is not a decision making authority but acts only in an advisory capacity.

Page | 3 of 31



3.4 The City may abandon the nomination at any time during this process if there is a prevailing view from the community that it no longer wishes to proceed.

#### 4. Approval of the Guidelines

- 4.1 Once the draft Guidelines have been prepared, Administration will request that Council initiate formal consultation in accordance with the City's community consultation policy.
- 4.2 Following advertising, Council will be asked to approve, refuse or approve with modifications the Guidelines to be included as an appendix to this policy based on the submissions received.

#### 5. Amendments to the Guidelines

- 5.1 The City may consider amending the Character Retention Area Guidelines where it can be demonstrated that owners of at least 40% of the affected properties support the amendment(s).
- 5.2 Council must initiate formal consultation to advertise any amendment(s) in accordance with the City's community consultation policy.
- 5.3 Following advertising, Council will be asked to determine the amendment(s) on the basis of the submissions received.

#### 6. Rescission of a Character Retention Area

- 6.1 The City will only consider initiating the removal of a Character Retention Area where it can be demonstrated that owners of at least 60% of the affected properties support their removal.
- 6.2 If supported, Council must initiate formal consultation to amend the policy to remove the Character Retention Area in accordance with the City's community consultation policy.
- 6.3 Following advertising, Council will be asked to determine the amendment on the basis of the submissions received.

#### 7. Heritage Areas

- 7.1 The City may consider designating a Heritage Area in accordance with Part 3 of Schedule 2 of the *Planning and Development (Local Planning Schemes) Regulations 2015* in the following instances:
  - 7.1.1 Where a nomination has been received for a Character Retention Area in accordance with (1) of this policy and the City is satisfied the area is suitably qualified to be designated as a Heritage Area following a Heritage Assessment;
  - 7.1.2 Where the City has undertaken a Heritage Assessment of any area and is satisfied it is suitably qualified to be designated as a Heritage Area following a Heritage Assessment.
- 7.2 If an area qualifies as a Heritage Area, the City will consult with affected landowners on the designation prior to making a recommendation to Council on whether to proceed in accordance with Part 3 of Schedule 2 of the *Planning and Development (Local Planning Schemes) Regulations 2015.*

Page | 4 of 31



#### APPENDIX 1: ST ALBANS AVENUE GUIDELINES

Table 1: Properties included in St Albans Avenue Character Retention Area

	Character Retention Areas	Street Number of Contributing Buildings	Street Number of Non-Contributing Buildings	
1.	St Albans	6, 8, 10, 12, 14, 16, 18 7, 11, 15	9, 11A, 17	

St Albans Avenue is located in the suburb of Highgate, to the west of Beaufort Street. Many of the residences located within the area were part of the 1890 Chatsworth Estate development, which was a residential development resulting from the Gold Boom. Buildings constructed during this time contribute to the highly intact and visually cohesive area.

#### KEY CHARACTERISTICS

- The area is a highly intact example of late nineteenth to early twentieth century residential development comprising fine examples of modest, single storey dwellings constructed in the Federation period of architecture;
- The overall form, style, height, setback and selection of materials of the character dwellings contribute to the uniformity of the streetscape, providing a coherent character with a high level of retained original detail including street facing verandahs and decorative gables;
- Generally consistent lot widths (where semi-detached residences are considered as one);
- A low number of carports or garages to street fronts; and
- Generally consistent setback of dwellings from the street.

#### DESIRED DEVELOPMENT OUTCOMES

- Retention and conservation of the Federation style dwellings;
- Retention of the visual dominance of late nineteenth to early twentieth century residential development within the Area.

#### 1. DEVELOPMENT GUIDELINES FOR CONTRIBUTING BUILDINGS

Design Objectives						
1.1	Demolition					
1.1.1	Applications for the full demolition of the façade of dwellings will not be supported.					
<b>1.1.2</b> The removal of original character features from a contributing dwelling which, are visible from the street will not be supported. Where original character features have been removed from dwellings, they should be reinstated where possible.						
1.2	Building Setbacks					
1.2.1	Additions to the building, will only be supported where they are located behind the building.					
1.2.2	Additions to the side of the original dwelling maybe supported where the applicant can demonstrate to the satisfaction of the Council that there are no adverse impacts on the original building facade and the character of the streetscape.					

Page | 5 of 31



	Design Objectives
1.2.3	Side setbacks variations may be supported where they are in line with the existing dwelling and is in keeping with the rhythm of the existing streetscape.
1.3	Building Walls
1.3.1	Variations to the building wall height may be supported if the proposed height is a continuation of the existing dwelling, and is in keeping with the rhythm of the existing streetscape.
1.4	Building Height
1.4.1	Where an addition proposes an additional storey, it must not exceed 1 storey above the number of storeys of the original dwelling.
1.4.2	Any additional storey must be setback sufficiently to be in keeping with the rhythm of the streetscape.
1.5	Car Parking, Garages and Car Ports
1.5.1	Carports or garages are not to be located within the front setback area. Hardstand car parking bays may be supported where it can be demonstrated that there are no visual impacts on the streetscape.
1.5.2	Car ports and garages may be supported where they are located to the side or rear of a dwelling and are set back a minimum of 500mm behind the main building line. The structure must be open or a minimum of 50% visually permeable.
1.6	Street Walls and Fences
1.6.1	Traditional fencing types as illustrated in Figure 1 (Appendix 1) are encouraged. Minor variations to the examples indicated in Figure 1 may be supported.
1.6.2	The maximum height of new fences facing the street is to be 1200mm above the adjacent footpath level.
1.6.3	The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion (up to 1200mm total height) is to be a minimum of 50% visually permeable.
1.7	External Features and Decorative Treatments
1.7.1	Original and intact unpainted surfaces are not permitted to be rendered or painted.
1.7.2	Removal of paint/render from originally unpainted/non-rendered masonry is supported.
1.7.3	Loft additions may be supported where the development is contained wholly within the roof space and where no visible change to the dwellings appearance from the street is made.

Page | 6 of 31



	Design Objectives
1.8	Roof Works
1.8.1	New roofing additions must be sympathetic to the existing roof form.

#### 2. DEVELOPMENT GUIDELINES FOR NON-CONTRIBUTING BUILDINGS

#### **Design Objectives**

#### 2.1 Demolition

2.1.1 Applications for full demolition of dwellings may be supported.

#### 2.2 Building Setbacks

**2.2.1** Setback variations may be supported where they are in line with existing dwellings on the street and is in keeping with the rhythm of the existing streetscape.

#### 2.3 Appearance of Additions & New Dwellings

**2.3.1** New dwellings must address the street and be consistent with the bulk and scale of adjacent dwellings.

#### 2.4 Building Height

2.4.1 The height of any new development shall not exceed 2 storeys.

#### 2.5 Street Walls and Fences

- **2.5.1** The maximum height of new fences facing the street is to be 1200mm above the adjacent footpath level.
- **2.5.2** The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion (up to 1200mm total height) is to be a minimum of 50% visually permeable.
- **2.5.3** The use of contemporary style fences that complement the existing streetscape will be supported.

Page | 7 of 31



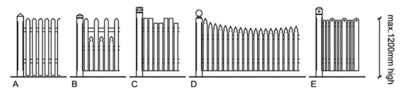
#### APPROPRIATE FENCING TYPES FOR CHARACTER RETENTION AREAS 3.

**Open Picket Fencing Examples** 



- Alternating picket shape and height
- B C D E Castellated Shaped tops

Alternating picket width (particular example more typical of California Bungalow)



#### **Closed Picket Fencing Examples**

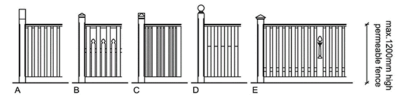


A B Alternating picket shape and height

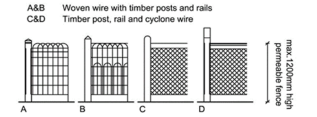
С Alternating picket width

D Closed picket lower, open picket upper. Е

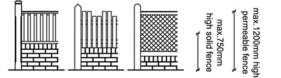
Wider picket with decorative cut out (particular example more typical of California Bungalow)



#### Wire Fencing Examples



Masonry and Timber Fencing Examples



Page | 8 of 31



#### APPENDIX 2: HARLEY STREET HERITAGE AREA GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1: Harley Street Heritage Area

#### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Harley Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a comprehensive basis for the control of all development within Harley Street including new development and additions/alterations to existing development;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

#### 2. STATEMENT OF HERITAGE SIGNIFICANCE

Harley Street has moderate aesthetic value through its dominant display of single storey residences constructed in the Federation style of architecture.

Page | 9 of 31



Harley Street has moderate historic value as an almost complete example of a 19th century streetscape, with the residences that were predominantly built in the late1890s -1910s. It provides a good and rare historic record of the accommodation of people in this period.

Harley Street demonstrates a unified and cohesive physical form in the public realm. The overall form, style, height, setback and selection of materials of the historic dwellings contribute to the uniformity of the streetscapes, providing a coherent character with varied levels of intactness.

Harley Street contains a good representation of the wide variety of building design applied to the inner city residential areas during the Gold Rush period of 1891 to 1919. This includes substantial single residential dwellings with individual architectural detail, modest single residential dwellings, semidetached and terraced dwellings. All these styles are represented in Harley Street, and although alterations have been undertaken to some of the dwellings, and some new replacement development has occurred in the 1980s, the streetscape is largely consistent with the styles of the Gold Boom period and construction applied during this time.

Overall, Harley Street is a highly intact example of late nineteenth to early twentieth century residential development comprising fine examples of modest single storey dwellings constructed in the Federation period of architecture.

Property Address	Constructed	Architectural style <sup>1</sup>	Level of Significance
	(circa)		
1A-1C Harley	c.1988	Post-war Conventional Suburban Style	No contribution
2 Harley	c.2017	Contemporary	No contribution
3 Harley	c.1898	Federation Bungalow	Moderate contribution
4 Harley	c.1914	Federation Bungalow	Moderate contribution
6 Harley	c.1900	Federation Queen Anne	Moderate contribution
7, 9, 11 & 13 Harley	c.1898	Federation Italianate	Moderate contribution
10 Harley	c.1905	Federation Queen Anne	Moderate contribution
14 Harley	c.2017	Contemporary	No contribution
15A & 15B Harley	c.1982	Reproduction of Federation Terrace	No contribution
16 Harley	c.1908	Federation Queen Anne	Moderate contribution
17 Harley	c.1900	Federation Bungalow	Moderate contribution
19 Harley	c.1900	Federation Bungalow	Moderate contribution
20 Harley	c.1898	Federation Bungalow	Moderate contribution
21 Harley	c.1898	Federation Queen Anne	Moderate contribution
22 Harley	c.1899	Federation Bungalow	Moderate contribution
23 Harley	c.1910	Federation Queen Anne	Moderate contribution
24 Harley	c.1898	Federation Bungalow	Moderate contribution
25 Harley	c.1903	Federation Queen Anne	Moderate contribution
27 Harley	c.1905	Federation Bungalow	Moderate contribution
28 Harley	c.1898	Federation Queen Anne	Moderate contribution
30 Harley	c.1988	Post-war Conventional Suburban Style	No contribution
31 Harley	c.1908	Federation Bungalow	Moderate contribution
32 Harley	c.1900	Federation Bungalow	Moderate contribution
33 Harley	c.1920	Federation Bungalow with Inter War California Bungalow elements	Moderate contribution
36 Harley	c.1905	Federation Bungalow	Moderate contribution
38 Harley	c.1905	Federation Bungalow	Moderate contribution
39 Harley	c.1898	Federation Bungalow	Moderate contribution

#### 3. RECORD OF PLACES OF HERITAGE SIGNIFICANCE

Page | 10 of 31

<sup>&</sup>lt;sup>1</sup> The architectural style applied to dwellings below are based on those outlined in *Identifying Australian Architecture* by Apperly, *Irving and Reynolds* and the City of Vincent Housing Style Guide.



#### 4. HARLEY STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation of the original Federation style dwellings;
- Protection and enhancement of existing streetscape character;
- · Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encourage a high standard of architectural and sustainable design solutions for additions to existing development and new development;
- Additions to existing development and new development is appropriately set back so as to maintain the visual prominence of the single storey streetscape when viewed from Harley Street;
- New development is to respond appropriately to the surrounding street context through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;
  - built form that incorporates consistent physical built form elements without the requirement to mimic the style of the original character dwellings;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandahs, decorative timber gables and the removal of render from original brickwork; and site features such as landscaping and front fences;
- Maintain the absence of and promote the removal of visually intrusive car storage structures and spaces and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

#### 5. DEVELOPMENT GUIDELINES FOR ALL DEVELOPMENT

Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.			
	Street Setbacks					
Augment 5.1.2 P2.1	Augment 6.1.3 P3	Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties and the predominant streetscape character.	Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	Ground floor street setbacks to be an average of the two directly adjoining properties on either side of the proposed development. First floor development shall not be located within 10 meters of the	
New 5.1.2 P2.3	New 6.1.3 P3.1	First floor development is to be adequately setback to maintain the predominant single storey appearance of the streetscape.	t floor development is to adequately setback to ntain the predominant le storey appearance of		primary street boundary; or First floor development shall not be visible from Harley Street when measured in accordance with 'Figure 2 – Line of Sight'.	

Page | 11 of 31



Local H sections	to clause 7.3. ousing Object of the R-Cod	ousing Objectives 1 (b) of the R-Codes, the following tives augment or add to the listed es. For all development that is not es, the following apply as Design Principles.	provision listed sec	ant to clause is replace the tions of the F to the R-Cod		des, the following requirements in the elopment that is not
		Lot Bound	ary Setba	acks		
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.				
		Buildir	ng Height			
Augment 5.1.6 P6	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance. <i>Note: The plate heights on Harley Street are typically around 40 courses, usually starting above limestone footings equal to the internal floor level.</i>	Replace 5.1.6 C6 New 5.1.6 C6.1	Replace 6.1.2 C2 New 6.1.2 C2.1	wholly within th where no visible to the dwelling's from the street. The addition of	<ul> <li>a 2 storeys and a following</li> <li>Max allowable Heights for Two Storey Dwellings</li> <li>7 metres</li> <li>8 meters</li> <li>10 metres</li> <li>vill be contained e roof space and e change is made s appearance</li> <li>front facing and gables to lofts to be storey for the</li> </ul>

Page | 12 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.			
		Vehicul	ar Acces	s		
Augment 5.3.5 P5.1	Augment 6.3.5 P5	No crossovers to Harley Street unless the property has no other vehicular access opportunities.				
		Setback of Gara	ages and	Carports		
Augment 5.2.1	Augment 6.3.4	Maintain the absence of visually intrusive car storage facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		Carports, garages or hardstand car bays are to be located at the rear of the property where ROW access is available.	
	1	Street S	urveilland	ce		
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	Ensure a front verandah is incorporated into the façade of new dwellings (at a minimum of 50% of the width of the front facade) with a useable minimum depth of 1.8 metres.	
		habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.2	Replace 6.2.1 C1.2	Incorporate habitable rooms to the front of the development with generous openings to provide street engagement and passive surveillance to the street.	
		Street Wall	s and Fe	nces		
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;</li> <li>c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and</li> <li>d) Maximum width of piers to be 470mm;</li> <li>or</li> <li>e) The maximum height of new fences facing the street is to be 1.8 metres above the adjacent footpath level;</li> </ul>	

CM D21/245

Page | 13 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.				
					<ul> <li>f) The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>g) The maximum height of fence piers with decorative capping to be 2.0 metres above the adjacent footpath level;</li> <li>or</li> <li>h) Fencing types as illustrated in the diagrams below are permitted. Variations to the examples indicated below may be supported where it can be demonstrated that they are compatible with the existing fence styles in the street.</li> </ul>		
		General Bu	uilding Design				
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	Roof pitch of ground and upper storeys of between 30 and 40 degrees, with 35 to 45 degree pitches to gables where it can be viewed from the street.		
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale, mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Floor levels of the original dwellings in Harley Street are raised approximately 300 - 500mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.		
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.		
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the existing dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original facade and set back so that the existing front building and roof form remains the dominant feature to the street.		

Page | 14 of 31



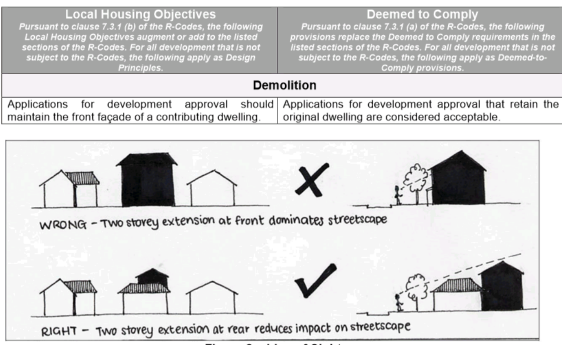


Figure 2 – Line of Sight

Page | 15 of 31



### 6. RECOMMENDED FENCING STYLES FOR HARLEY STREET













Page | 16 of 31



#### APPENDIX 3: CARR STREET GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.



Figure 1 – Carr Street Character Retention Area

#### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Carr Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a basis for the control of all development within Carr Street including new dwellings and additions/alterations to existing buildings;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

#### 2. CARR STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation the original Federation and Interwar Bungalow style dwellings;
- · Protection and enhancement of existing streetscape character;
- Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encourage a high standard of architectural and sustainable design solutions for additions to existing buildings and the development of new buildings;
- Additions to existing buildings and new dwellings are appropriately setback so as to maintain the visual prominence of the single storey streetscape when viewed from Carr Street;
- New development is to respond appropriately to the surrounding street context through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;

Page | 17 of 31



- built form that incorporates consistent physical built form elements without the requirement to mimic the style of the original character dwellings;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandah, decorative timber gables and the removal of paint and render from original brickwork;
- Maintain the absence of visually intrusive car storage structures and spaces and vehicular crossovers to the primary streetscape; and
- Maintain an open street frontage by ensuring front boundary fences are low and/or visually permeable.

#### 3. DEVELOPMENT GUIDELINES FOR ALL BUILDINGS

Housing Ol the R-Codes	clause 7.3.1 (b) bjectives augm s. For all develo	Sing Objectives of the R-Codes, the following Local ent or add to the listed sections of opment that is not subject to the R- apply as Design Principles. Street S	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions. Setbacks		
Augment 5.1.2 P2.1 New 5.1.2 P2.3	Augment 6.1.3 P3 New 6.1.3 P3.1	Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties or the predominant streetscape character. First floor development is to be adequately setback to maintain the predominant single storey appearance of the streetscape.	Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	Ground floor street setbacks to be an average of the two directly adjoining properties on either side of the proposed development. First floor development shall not be located within 4 meters of the ground floor primary street setback; or First floor development shall not be visible from Carr Street when measured in accordance with 'Figure 2 – Line of Sight'.
		Lot Bounda	ary Setbacks	1	
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.			

Page | 18 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R- Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.				
Building Height							
Augment 5.1.6 P6	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance.	Replace 5.1.6 C6	Replace 6.1.2 C2	Minimum building height fronting primary street: 3mMaximum building height:ElementMax allowable Heights for Two Storey DwellingsTop of external wall (roof above)7 metres metres aboveTop of external wall (concealed roof)8 metres (concealed roof 10 metres		
New 5.1.6 P6.1		Windows and gables are consistent with the existing dwellings in the street.	New 5.1.6 C6.1	New 6.1.2 C2.1	Loft additions where the development is contained wholly within the roof space and where there is no visible change to the dwellings appearance from the street.		
	Setback of Garages and Carports						
Augment 5.2.1 P5.1	Augment 6.3.4	Maintaining an absence of car parking facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		Carports, garages or hardstand car bays are to be located at the rear of the property where ROW access is available. Carports setback 500mm behind the front setback line where access is from the Primary Street.		
Street Surveillance							
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.		

Page | 19 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R- Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.			
Street Walls and Fences						
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.8 metres above natural ground level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 750mm above natural ground level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>c) The maximum height of fence piers with decorative capping to be 2.0 metres above natural ground level.</li> </ul>	
		General Bui	lding Desi	gn		
New 5.4.6 P6.1 New 5.4.6 P6.2	New 6.2.4 P4.3 New 6.2.4 P4.4	The roof of a building is to be designed so that it is similar to the existing streetscape character. New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale mass and materials are avoided.	New 5.4.6 C6.1 New 5.4.6 C6.2	Pursuant to 6.2.4 C4 Pursuant to 6.2.4 C4	Roof pitch of ground and upper storeys of between 30 and 40 degrees, with 35 - 45 degree pitches to gables where it can be viewed from the street. New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. <i>Note: Floor levels of the</i> <i>original dwellings in Carr Street</i> <i>are raised approximately 300 -</i> <i>500mm above footpath level,</i> <i>which assists to define the</i> <i>verandah area and provide</i> <i>additional privacy as views into</i> <i>front rooms are obscured.</i>	
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.	
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the original dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original façade and set back so that the original building and roof form remains the dominant feature to the street.	

Page | 20 of 31



Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R- Codes, the following apply as Design Principles.	Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to- Comply provisions.					
Demolition						
Application for development approval should maintain the front façade of the original dwelling.	Applications for development approval retain the original dwelling. <sup>2</sup>					

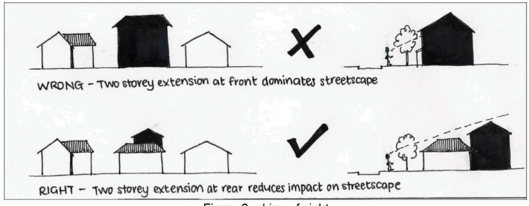


Figure 2 - Line of sight

Page | 21 of 31

<sup>&</sup>lt;sup>2</sup> Schedule 2, Part 7, Clause 61(1)(e) in the *Planning and Development (Local Planning Schemes) Regulations 2015* does not require a development application for the demolition of a single house, ancillary dwelling, outbuilding, external fixture, boundary wall or fence, patio, pergola, veranda, garage, carport or swimming pool where the structure is not affected by heritage legislation. C7.4 has been included as the requirement in the Regulations may be removed and the provision could then be implemented.



#### APPENDIX 4: JANET STREET HERITAGE AREA GUIDELINES

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas.

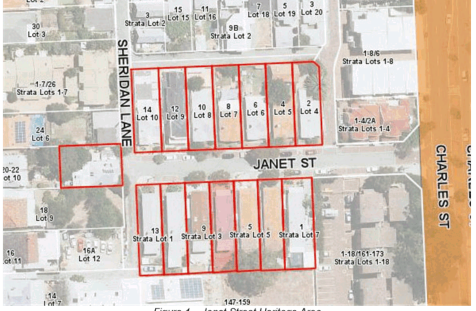


Figure 1 – Janet Street Heritage Area

#### 1. PURPOSE

These guidelines have been adopted for the purpose of preserving and enhancing the established neighbourhood character and amenity of Janet Street, while allowing for new development that meets the changing needs of the community.

The guidelines:

- 1. Provide a basis for the control of all development within the Janet Street Character Retention Area including new buildings and additions/alterations to existing buildings;
- 2. Replace the deemed to comply requirements and/or provide additional deemed to comply requirements in relation to certain elements of the R-Codes.

#### 2. STATEMENT OF HERITAGE SIGNIFICANCE

Janet Street has moderate aesthetic value through its dominant display of single storey residences constructed in the Federation and Interwar style of architecture.

Janet Street has moderate historic value as an almost intact and cohesive example of a 20th century streetscape, with the residences that were predominantly built in the 1920's. It provides a good and rare historic record of the accommodation of people in this period.

Janet Street demonstrates a cohesive physical form in the public realm. The overall form, style, height, setback and selection of materials of the historic dwellings contribute to the uniformity of the streetscapes, providing a coherent character with varied levels of intactness.

Page | 22 of 31



#### 3. RECORD OF PLACES

Property Address	Constructed (circa)	Architectural style	Level of Significance
1 Janet St	c1922	Interwar bungalow	Moderate Contribution
2 Janet St	c1924	Federation bungalow	Moderate Contribution
3 Janet St	c1922	Interwar bungalow	Moderate Contribution
4 Janet St	c1923	Federation bungalow	Moderate Contribution
5 Janet St	c1922	Interwar bungalow	Moderate Contribution
6 Janet St	c1923	Federation bungalow	Moderate Contribution
7 Janet St	c1922	Interwar bungalow	Moderate Contribution
8 Janet St	c1923	Interwar bungalow	Moderate Contribution
9 Janet St	c1921	Interwar bungalow	Moderate Contribution
10 Janet St	c1923	Federation bungalow	Moderate Contribution
11 Janet St	c1921	Interwar bungalow	Moderate Contribution
12 Janet St	c2009	Contemporary dwelling	No Contribution
13 Janet St	c1921	Interwar bungalow	Moderate Contribution
14 Janey St	c1923	Federation bungalow	Moderate Contribution
15 Janet St	c1923	Interwar bungalow	Moderate Contribution

#### 4. JANET STREET LOCAL HOUSING OBJECTIVES

- Retention and conservation of the original Federation style dwellings;
- Protection and enhancement of the existing streetscape character;
- · Retention of the visual character of late nineteenth to early twentieth century residential development;
- Encouragement of a high standard of architectural and sustainable design solutions for additions to existing buildings and the development of new buildings;
- Ensuring additions to existing buildings and new dwellings are appropriately setback so as to maintain the visual prominence of the single storey streetscape when viewed from Janet Street;
- New development is appropriate in scale and bulk in relation to the original street pattern, maintaining front and side setback patterns;
- The reinstatement and reconstruction of missing design elements to original building facades such a timber verandah, decorative timber gables and the removal of render from original brickwork; and site features such as landscaping and front fences;
- Maintain the absence of and promote the removal of visually intrusive car storage structures and spaces, and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

#### 5. DEVELOPMENT GUIDELINES FOR ALL BUILDINGS

Local Housing Objectives Pursuant to clause 7.3.1 (b) of the R-Codes, the following Local Housing Objectives augment or add to the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Design Principles.			Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to-Comply provisions.			
	Street Setbacks					
Augment 5.1.2 P2.1	Augment 6.1.3 P3	Dwellings should not detract from the streetscape by being set back too close or too far from the front boundary when compared with adjacent properties or the predominant streetscape character.	Replace 5.1.2 C2.1	Replace 6.1.3 C3.1	Ground floor street setbacks to be an average of the two directly adjoining properties on either side of the proposed development. First floor development shall not be located within 4 meters of the ground floor primary street setback; or	

Page | 23 of 31



Pursuant to Local Hou sections of	clause 7.3.1 ( sing Objective f the R-Codes. the R-Codes,	sing Objectives b) of the R-Codes, the following as augment or add to the listed For all development that is not the following apply as Design inciples.	replace the l the R-Codes	clause 7.3.1 ( Deemed to Co s. For all devel	mply requirements	he following provisions in the listed sections of subject to the R-Codes,
New 5.1.2 P2.3	New 6.1.3 P3.1	First floor development is to be adequately setback to maintain the predominant single storey appearance of the streetscape.			First floor devel visible from Jar measured in ac 'Figure 2 – Line	cordance with
		Lot Bou	indary Set	backs		
Augment 5.1.3 P3.1	Augment 6.1.4 P4.1	Reduce impacts of building bulk on adjoining properties by maintaining a setback similar to any adjoining properties or the predominant development context while also complying with relevant overshadowing and visual privacy requirements.				
	1		lding Heig	ht		
Augment 5.1.6 P6.1	Augment 6.1.2 P2	Building height that creates no adverse impact on the amenity of adjoining properties or the streetscape by maintaining similar features of adjoining properties or the streetscape in terms of scale and proportions. The plate height of new dwellings, particularly the portions in view from the street, should approximate the street's typical wall plate height to avoid an under scaled squat appearance.	Replace 5.1.6 C6	Replace 6.1.2 C2	Minimum buildi primary street: Maximum build Element Top of external wall (roof above) Top of external wall (concealed roof) Top of pitched roof	
New 5.1.6 P6.1		Windows and gables are consistent with the existing dwellings in the street.	New C6.1	New 6.1.2 C2.1	within the roof s there is no visib	where the contained wholly space and where ble change to the arance from the
		Setback of G	arages an	d Carports	6	
Augment 5.2.1 P5.1		Maintaining an absence of car parking facilities within the streetscape.	Replace 5.2.1 C1.1, C1.2 and C1.5		bays are to be	ges or hardstand car located at the rear where ROW access

Page | 24 of 31



Pursuant to Local Hou sections of	clause 7.3.1 ( sing Objective f the R-Codes. the R-Codes,	sing Objectives b) of the R-Codes, the following as augment or add to the listed For all development that is not the following apply as Design inciples.	replace the the the R-Code:	clause 7.3.1 ( Deemed to Co s. For all deve	emed to Comply a) of the R-Codes, the following provisions mply requirements in the listed sections of lopment that is not subject to the R-Codes, y as Deemed-to-Comply provisions.
					Carports setback 500mm behind the front setback line where access is from the Primary Street.
		Stree	t Surveilla	nce	
Augment 5.2.3 P3	Augment 6.2.1 P1.1	Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or Outdoor Living Areas and by including habitable rooms at the front of the dwelling.	Replace 5.2.3 C3.1	Replace 6.2.1 C1.1	A front verandah is incorporated into the façade of new dwellings (at a minimum 50% of the width of the front façade) with a useable minimum depth of 1.8 metres.
			Valls and F	ences	
Augment 5.2.4 P4	Augment 6.2.2 P2	Ensure front boundary fences enhance the streetscape by being designed in the predominant style of the street and are low enough to retain views to dwellings and front gardens.	Replace 5.2.4 C4	Replace 6.2.2 C2	<ul> <li>a) The maximum height of new fences facing the street is to be 1.2 metres above the adjacent footpath level;</li> <li>b) The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum of 40% visually permeable;</li> <li>c) The maximum height of fence piers with decorative capping to be 1.8 metres above the adjacent footpath level; and</li> <li>d) Maximum width of piers to be 470mm</li> <li>or</li> <li>e) The maximum height of new fences facing the street is to be 750mm above the adjacent footpath level;</li> <li>f) The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>g) The maximum height of fence piers with decorative capping to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable; and</li> <li>g) The maximum height of fence piers with decorative capping to be 2.0 metres above the adjacent footpath level.</li> </ul>

Page | 25 of 31



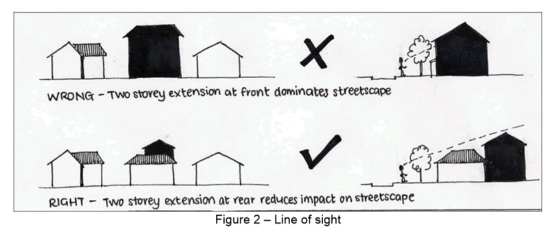
Local Housing Objectives
uant to clause 7.3.1 (b) of the R-Codes, the following
cal Housing Objectives augment or add to the listed
tions of the R-Codes. For all development that is not

Deemed to Comply Pursuant to clause 7.3.1 (a) of the R-Codes, the following provisions replace the Deemed to Comply requirements in the listed sections of the R-Codes. For all development that is not subject to the R-Codes, the following apply as Deemed-to-Comply provisions.

		General	Building [	Design	
New 5.4.6 P6.1	New 6.2.4 P4.3	The roof of a building is to be designed so that it is similar to the existing streetscape character.	New 5.4.6 C6.1	Pursuant to 6.2.4 C4	Roof pitch between 30 and 40 degrees, with 35 - 45 degree pitches to gables where it can be viewed from the street.
New 5.4.6 P6.2	New 6.2.4 P4.4	New buildings must respond to the prevailing surrounding character and ensure unsympathetic contrasts in scale mass and materials are avoided.	New 5.4.6 C6.2	Pursuant to 6.2.4 C4	New dwellings' floor levels match, or mediate between, properties on both sides of the proposed dwelling. Note: Floor levels of the original dwellings in Janet Street are raised approximately 300mm above footpath level, which assists to define the verandah area and provide additional privacy as views into front rooms are obscured.
New 5.4.6 P6.3	New 6.2.4 P4.5	Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.	New 5.4.6 C6.3	Pursuant to 6.2.4 C4	Street facing windows have a height of at least 1.6 times their width.
New 5.4.6 P6.4	New 6.2.4 P4.6	Additions visible from the street should be compatible with and respectful of the existing dwelling and the predominant character of the original dwellings within the street.	New 5.4.6 C6.4	Pursuant to 6.2.4 C4	Additions to existing buildings will only be supported where they are located behind the original façade and set back so that the original building and roof form remains the dominant feature to the street.
		D	emolition		

#### emolition

Applications for development approval should Applications for development approval that retain the maintain the front façade of a contributing dwelling. original dwelling are considered acceptable.



Page | 26 of 31



#### APPENDIX 5 – THE BOULEVARDE, KALGOORLIE STREET AND MATLOCK STREET CHARACTER RETENTION GUIDELINES

These guidelines are to be applied to all development within the following areas:

	Guideline Area							
1.	The Boulevarde – between Scarborough Beach Road and Anzac Road							
2.	Kalgoorlie Street – between Ashby Street and Anzac Road							
<b>3.</b> <u>2.</u>	Matlock Street – between Anzac Road and Britannia Road							

Table 1: Properties included in The Boulevarde, Kalgoorlie Street and Matlock Street Character Retention Area

#### Application of the Guidelines

The Guidelines apply to development:

- 1. Where the dwelling is fronting the primary street within the guideline area; and
- 2. Is within the area that is visible from the primary street.

These guidelines are to be read in conjunction with the City's Policy 7.5.15 – Character Retention Areas and Heritage Areas, the City's Local Planning Scheme No. 2, the Residential Design Codes and Policy 7.1.1 – Built Form.

#### Statement of Character

The Guideline Area's prevailing character is summarised as follows:

- Significantly intact examples of early twentieth century residential development comprising modest, single storey dwellings constructed during the Interwar period;
- Development comprising predominately original dwelling form and style with consistent height and selection of materials;
- A high level of retained traditional details including street facing verandas, traditional pitched roof form, chimneys, vertical window articulation and traditional building materials;
- Front setbacks that are generally consistent, reinforcing the building edge and maintaining a consistent pattern of development, allowing view lines along the fronts of dwellings;
- Front gardens are generally low and open and would traditionally have been planted with shrubs and
  roses, with flowerbeds or low ground cover;
- Front fences are low and or visually permeable, generally with an absence of solid, obtrusive front fences; and
- New development is generally sympathetic to the form, bulk and scale of the original dwellings.

#### **Development Objectives:**

- Retention and conservation of original dwellings;
- · Protection and enhancement of the original streetscape character;
- Retention of the visual character of the early twentieth century Interwar styles of architecture;
- Encourage a high standard of architectural and sustainable design solutions for new development and additions to existing development;
- New development that is visible from the street responds appropriately and complements and complements the surrounding streetscape through:
  - consistent scale and bulk in relation to the original street pattern, maintaining front and side setback patterns; and

Page | 27 of 31



- built form that incorporates consistent physical built form elements of the prevailing character without the requirement to mimic the style of the original character dwellings.
- Development to the rear of a dwelling where not visible from the street may be contemporary in style, respecting the scale and bulk of the prevailing character;
- Maintain the absence of and promote the removal of visually intrusive car parking structures and vehicular crossovers to the primary streetscape; and
- Maintain an open atmosphere of street frontage by ensuring front boundary fences are low and/or visually permeable.

Local Housing Objectives	Deemed to Comply
Pursuant to Clause 7.3.1(b) of the Residential Design	Pursuant to Clause 7.3.1(a) of the Residential Design
Codes, the following Local Housing Objectives augment	Codes, the following provisions replace the Deemed to
the Design Principles of the Residential Design Codes as	Comply requirements of the Residential Design Codes
specified.	as specified.
1. Street Setbacks	
Augments Clause 5.1.2 P2.1 and P2.2	Replaces Clause 5.1.2 C2.1 i and ii and Clause 6.1.3
01.1	C1.1
The setbacks of dwellings should reflect the predominant	Ground floor primary street setbacks to be an average
streetscape pattern and be consistent with adjacent	of the two directly adjoining properties on either side of
properties.	the proposed development.
01.2	C1.2
First floor development is to be adequately setback to	Two storey development is to be setback a minimum of
maintain the predominant single storey appearance of	4m behind the predominant ground floor building line.
the streetscape.	in somra no proconnant ground noor schang mor
2. Lot Boundary Setbacks	
Augments Clause 5.1.3 P3.1	
02.1	
Reduce impacts of building bulk on adjoining properties	
by maintaining a setback similar to any adjoining	
properties or the predominant development context while	
also complying with relevant overshadowing and visual	
privacy requirements.	
3. Building Height	
Augments Clause 5.1.6 P6	Replaces Clause 5.1.6 C6
O3.1	C3.1
Building height that creates no adverse impact on the	Dwellings shall be a maximum of two storeys and
amenity of adjoining properties or the streetscape by	comply with the following heights:
upholding similar features in terms of the prevailing bulk,	
scale and proportions of the existing streetscape.	<ul> <li>Top of external wall: 7 metres</li> </ul>
	<ul> <li>Top of pitched roof: 10 metres</li> </ul>
03.2	
The wall height of new dwellings, particularly the portions	C3.2
in view from the street, should approximate the street's	Loft additions must be contained wholly within the roof
typical wall height to avoid an under scaled squat	space and shall not result in a visible change to the
appearance.	dwelling's appearance from the street.
4. Garages and Carports	
Augments Clause 5.2.1 P1	Replaces Clause 5.2.1 C1.1, C1.2 and C1.5
04.1	C4.1
Carports and garages should be located so as to	Carports, garages or hardstand car parking bays are to
maintain the absence of car parking facilities within the	be located at the rear of the property where right of
maintain the absence of car parking facilities within the streetscape.	be located at the rear of the property where right of way access is available.

Page | 28 of 31



O4.2 Car parking facilities located within front setback areas should ensure that the predominant character elements of the dwelling are visible and unobstructed.	C4.2 Garages shall be setback a minimum of 500mm behind the front building line where access is from the primary street.
O4.3 Car parking facilities that do not unduly impact the presentation of the dwelling to the streetscape.	C4.3 Carports may be considered in front setback areas but only where no alternative location exists and a minimum setback of 1.5m from the primary street is maintained. Such carports shall not be fitted with any style of roller or tilt up panel door.
	C4.4 Where carports are considered appropriate in front setback areas, carports shall be open in style and allow an unobstructed view of the dwelling from the street.
	C4.5 Garages and carports must respect the existing dwellings' predominant colour, scale and materials and must be complementary and subservient to the dwelling.
	C4.6 Carports and garages shall have a maximum wall height of 2.7m.
5. Street Surveillance	C4.7 Carports located within front setback areas shall have a maximum width of 5.5 metres (internal) or one-third the frontage of the lot, whichever is the lesser.
Augments Clause 5.2.3 P3	Replaces Clause 5.2.3 C3.2
O5.1 Buildings to be designed to encourage active use and actual surveillance of the front yard by including verandahs, porches or outdoor living areas and by	C5.1 There must be at least one habitable room incorporated into the front elevation of the dwelling.
including habitable rooms at the front of the dwelling.	C5.2 Each habitable room facing the primary street must have at least one major opening with clear glazing and a clear view of the street and approach to the dwelling.
6. Street Walls and Fences	
Augments Clause 5.2.4 P4	Replaces Clause 5.2.4 C4
O6.1 New fences within the front setback area shall enhance the streetscape by being consistent in materials, style and colour of the original fences within the street.	C6.1 The maximum height of new fences within the front setback area is to be 1.2m above the adjacent footpath level;
O6.2 Front fences that are low and visually permeable in order to retain views to dwellings and front gardens.	C6.2 The maximum height of any solid portion of a new fence is to be 500mm above the adjacent footpath level. The remaining portion is to be a minimum 40% visually permeable;
	C6.3 The maximum height of fence piers with decorative capping is to be 1.8m above the adjacent footpath level; and

Page | 29 of 31



	C6.4 The maximum width of piers is to be 470mm. C6.5 The material(s) proposed include one or more of the following selected to reflect the predominate materials of fences within the Guideline Area: i. Timber pickets; or ii. Brick; or iii. Rendered masonry.						
	OR						
	C6.6 The maximum height of new fences within the front setback area is to be 1.8 metres above the adjacent footpath level;						
	C6.7 The maximum height of any solid portion of a new fence is to be 750mm above the adjacent footpath level. The remaining portion is to be a minimum of 80% visually permeable;						
	C6.8 The maximum height of fence piers with decorative capping is to be 2m above the adjacent footpath level; and						
	C6.9 The maximum width of piers is to be 470mm.						
	C6.10 The material(s) proposed include one or more of the following selected to reflect the predominate materials of fences within the Guideline Area: i. Timber pickets; or ii. Brick; or iii. Rendered masonry.						
7. General Building Design	- Peeidentiel Design Codes						
New Local Housing Objectives as per Clause 7.3.1(b) of the Residential Design Codes 07.1							
New development is sympathetic to and complements the j	prevailing character, avoiding unsympathetic scale, mass						

New development is sympathetic to and complements the prevailing character, avoiding unsympathetic scale, mass and materials.

#### 07.2

Additions visible from the street shall be compatible with and respectful of the existing dwelling and the predominant character of the existing streetscape.

#### 07.3

Each street facing window should have a style that suits the predominant character of the street and the architectural style of the proposed dwelling.

#### 07.4

The materials of any new dwellings as viewed from the street shall be consistent with the prevailing character.

Page | 30 of 31



07.5

The floor levels of new dwellings shall match or average the floor levels of dwellings on either side of the proposed dwelling.

07.6

The roof pitch for new carports and additions visible from the street is to be consistent and respectful of the existing dwelling's roof pitch and, for new buildings, consistent and respectful of the prevailing character.

07.7

Windows to the front façade of an upper storey addition shall reflect the shape and configuration of the original dwellings' windows when viewed from the primary street.

#### 8. Landscaping

New Local Housing Objectives as per Clause 7.3.1(b) of the Residential Design Codes

08.1

Existing trees on a site, especially mature trees, to be preserved wherever possible.

08.2

The front setback area should be developed as a predominantly soft landscaped garden. The planting of low shrubbery and traditional open garden styles is encouraged.

OFFICE USE ONLY							
Responsible Officer	Manager Policy & Place						
Initial Council Adoption	22/09/2015						
Previous Title	Local Planning Policy 7.5.15 – Character Retention Areas and Heritage Areas						
Reviewed / Amended	12/12/2017, 1/05/2018, <del>16/02/2021</del> 23/03/2021						
Next Review Date	July 2022						

Page | 31 of 31

Table 1. Our Places: Actions and initiatives to create safe, easy to use and attractive, places for people that support social interaction, creativity and vibrancy

						Timing				
Action - what we'll do		Deliverable - how we'll do it	Funding Allocation	Responsible Team(s)		0/21 Jan- Jun	20	21/22 Jan- Jun	Status – <mark>2 December 2020</mark>	Qua
1.1 Make it easy to use town centre public spaces and simplify the process to host	•	update SpacetoCo booking options and promote free hire of town centre public spaces			•	•			All free spaces are now available on SpacetoCo. Free spaces include: Axford Park (Mount Hawthorn), North Perth Common (North Perth), Mary Street Piazza (Mount Lawley),	Completed - updated. Free continue to be Use Public Sp
events and activations	•	explore opportunities to create pre-approved event spaces		Marketing & Partnerships/ Policy & Place	•	•			Leederville Village Square (Leederville), Oxford Street Reserve (Leederville) and Tu Do Park (Perth). Media release to promote the City's support of small scale	Pre-approved established in
									summer events and activations drafted. Marketing material distributed to all event and community groups in mid- November.	
	•	streamline events approval processes in consultation with Town Teams to ensure processes are fit for purpose	\$5,000	Built					The City's Health Services team continues to closely monitor information released by the WA Government around COVID Event Plans. This is readily communicated to event organisers to ensure they are aware of any changes that may affect their event.	The City's He responsive to WA continues has been a pr season' and v summer/sprin
				Environment & Wellbeing	•	•			The City's Environmental Health Officers recently exercised their authorisation to approve a medium risk COVID Event Plan. Officers are utilising existing guidelines and checklists established by the WA Government for the assessment and review of these plans. A template approval document has been generated, to ensure consistency in	undertaking a requirements The City's En closely with E informed and
1.2 Encourage and	•	collaborate with Town Teams and community event							communications and integration with WA Police.	necessary. The medium (COV Special fundin
support events and activations		providers to activate our spaces and places	\$30,000	Marketing & Partnerships		•			noted under 2.5 and 3.5.	events being Major event s events in the
										Free hire and Free yoga he
1.3 Enhance the presentation of town centres and main streets	•	implement and maintain streetscape enhancements including planter boxes, seating, greenery, tree planting, art, positive messaging and lighting	\$220,000	Policy & Place/	•	•			North Perth Town Centre planter boxes were installed and planted end of October 2020. EOI was submitted to Lotterywest in October 2020 and currently awaiting for response. EOI for RAC Transforming Streets and Spaces Trial submitted 24 November 2020.	Leederville To planted the w The Lotterywo Cleaver Main was invited to
				Engineering/ Parks						submitted De The City is av Transforming November 20 application wi
	•	review town centre street cleaning services including street furniture and pavement cleaning, and graffiti maintenance	TBC (\$24,000)	Waste & Recycling/ Parks	•	•			Budget currently remains for 3 precinct "deep cleans" – i.e. contracted out pressure cleaning services in the 2020/21 financial year. William Street and Leederville Town Centre have been identified as the two priority locations (precincts) for pressure cleaning (anticipated to commence from end January 2021). Place Managers/Waste Team to assess condition and prioritise additional precinct cleaning requirements. Consider increasing budget at mid-year review to accommodate outstanding precincts (subject to outcome of site assessments).	The Leedervil 9-10 Februar scheduled for to affected bu liaising with P precincts. A b year, to enabl

#### uarterly Update – <mark>15 February 2021</mark>

d - SpacetoCO booking options have been ree spaces have been promoted and will be promoted on the City's website and in the Space to Grow Your Business flipbook.

ed event space project working group to be I in mid March.

Health Services team has remained agile and to changing requirements around Events, as ues to adjust to the impacts of COVID-19. This a primary focus of the team for the 20/21 'event d will continue to be as we move through the pring months. The WA Department of Health is g another review into Event management and hts relating to COVID-19.

Environmental Health Officers are working h Event organisers to ensure they are well nd are providing advice and guidance where . The Team is responsible for approving low and COVID) risk events.

nding round opened in December 2020, for ng held before 1 July 2021.

nt sponsorship to open March 2021 to support he new financial year.

nd road closures available for town squares. held at Mary Street Piazza in January 2021.

Town Centre planter boxes were installed and week of 4 January 2021.

ywest (COVID-19 Relief Fund) EOI for the ain Street project was accepted and the City I to complete a grant application, which was December 2020.

awaiting response from RAC regarding the ing Streets and Spaces Trial EOIs submitted 2020. RAC confirmed the successful will be confirmed in March 2021.

rville Town Centre "deep clean" was completed aary 2021. The William Street Precinct is for 22-23 February (notices have been delivered businesses/residents). The Waste team are h Place Managers to schedule a further two A budget increase has been proposed at midable completion of the final 2 precincts.

Page 1 of 6

Action -		Deliverable -	Funding	Responsible		<b>Tin</b> 0/21	ning 2	g 2021/22	Status – <mark>2 December 2020</mark>	Qua
what we'll do		how we'll do it	Allocation	Team(s)	Jul- Dec	Jan- Jun	Ju De	il- Jar sc Ju	-	Qua
1.4 Make it easy to get around Vincent and visit town centres and main streets		prioritise parking patrols to ensure the efficient use of available parking to support local businesses	Nil	Ranger Services	•	•	•		Rangers assigned to place based parking patrols, focusing on town centres and activity corridors.	Rangers assig on town centr considering a within a town
	•	prepare the Vincent Wayfinding Strategy and implement cycle, signage and car parking improvements	\$208,000	Policy & Place/ Engineering	•	•	•	•	Internal scoping meetings are currently taking place.	The draft proj been prepare advertised fol anticipated a
1.5 Encourage and promote active transport to visit and shop local	•	launch active transport campaign and Learn to Ride, Social Riding and Cycle Training sessions	\$5,800	Engineering	•	•			Learn to Ride and Social Riding Cycling Courses, to get participants riding independently and to work were held from 5 September to 10 October 2020 at Smiths Lake Reserve. Courses were fully booked with waiting lists and received positive feedback.	The cycling co A second-han in March 2021
<b>1.6</b> Enhance the public realm through improved development	•	investigate opportunities to pursue development incentives for community benefit	Nil	Policy & Place	•	•	•	•	Investigation commenced, findings reported to 24 November Council Workshop.	Investigation community be draft Leedervi advertising.
outcomes and incorporation of cultural infrastructure and activation	•	complete phase 1 of the COVID-19 Arts Relief Grant funding	\$151,000	Marketing & Partnerships	•	•			Jazz Picnic in the Park completed 8 November with excellent turn out at 482 attendees. Poetry workshops almost booked out for four dates in November. Short film production happening in December. Locations being confirmed for two sculpture projects. Development workshops booked for Mighty Raw project.	Sarah Chopra Beseech scul and huge suc installed in Lig confirmed for artwork result design develo documentatio
	•	launch phase 2 (Medium Scale Town Centre Artworks) of the COVID-19 Arts Relief Grant Funding	TBC	Marketing & Partnerships	•	•			<ul> <li>Draft EOI presented at Council Workshop and further direction developed with Arts Relief Working Group.</li> <li>On 1 December 2020, the COVID-19 Relief and Recovery Committee carried an amendment in relation to Item 7.2 Arts Relief Working Group - Closure Report recommendation. With the recommendation amended as follows:</li> <li>3. APPROVES the amendment of the action entitled "Launch Phase 2 (Major Public Artwork) of the COVID-19 Arts Relief Grant funding" in the City of Vincent Rebound Plan, to "Launch Phase 2 (Medium Scale Town Centre Artworks) of the COVID-19 Arts Relief Grant funding".</li> <li>4. REQUESTS Administration to prepare an EOI with proposed locations for the Medium Scale Town Centre Artworks, with advice from the Arts Advisory Group, for presentation to Council no later than March 2021.</li> </ul>	Draft EOI for I benchmarking Draft EOI will and Arts Advi February, for made before Workshop.

Note: Monthly updates included in pink. Draft actions and/or deliverables to be considered for inclusion in Rebound Plan referenced in grey.

#### uarterly Update – <mark>15 February 2021</mark>

ssigned to place based parking patrols, focusing entres and activity corridors. Currently g a parking sensor pilot project to be located wn centre.

roject scope and procurement documents have ared. The scope will be finalised and an RFQ following feedback on project objectives. It is a consultant will be appointed in April 2021.

g courses will be held again in March/April 2021. nand Cycle Market community event will be held 021.

on complete. Development incentives for y benefit being considered for inclusion in the erville Precinct Structure Plan for public

pra's face mask installed on Ken Sealey's culpture. Poetry workshops were fully booked success, posters currently being designed to be Lightbox Laneway in March. Locations being for two sculpture projects. Paula Hart's canopy sulting from community workshops currently in relopment, working towards construction ation for install in Mount Hawthorn parklet.

or Medium Scale Town Centre Artworks and king document currently being worked up.

will be taken to the next Rebound Roundtable dvisory Group meetings, both scheduled 24 for advice and input. Any changes will then be re presentation at 13 April 2021 Council

Page 2 of 6

Table 2. Our Businesses: Actions and initiatives to provide a business enabling environment that supports local and small business to innovate and rebound to sustainable economic performance

Action - what we'll do		Deliverable - how we'll do it	Funding Allocation	Responsible Team(s)		0/21		21/22 Jan-	Status – <mark>2 December 2020</mark>	Qu
2.1 Support businesses to innovatively use public space to	•	implement a Parklet Fee Free 24-month Trial as part of the quarterly budget review			Dec	Jan- Jun	Dec	Jun	On 17 November 2020 at its Ordinary Meeting, Council resolved to reduce Parklet Fees to nil as part of the first quarterly budget review process.	<b>Completed</b> - promoted. Tri website and i
grow, expand and diversify	•	create a 'Use Public Space to Grow Your Business' flipbook transition COVID-19 Temporary Parklets to permanent Parklets	\$3,000	Policy & Place	•	•			The draft 'Use Public Space to Grow Your Business' flipbook will include Parklet Fee Free 24-month Trial information.	Business flipt Draft Use Pul be presented Temporary pa temporary du 2021/22 FY r will continue the transition
2.2 Make it easier for businesses to start- up, pivot and co- locate through policy and	•	consider expanding change of use exemptions and land use definitions to provide greater flexibility and certainty for businesses seeking to alter operations or start-up consider the necessity for additional car parking to be provided for a change of use in non-residential areas	Nil	Policy & Place	•	•			Awaiting finalisation of State Government planning reforms, which may alter the scope or outcome of this project.	State Govern that apply to The City is no Policy: Minor regulations for
regulation change and advocacy	•	advocate to Racing, Gaming and Liquor to streamline the Extended Trading Permit requirements and application process actively identify areas for improvement in the planning, building and health regulatory frameworks and advocate for change	Nil	Development & Design/ Built Environment & Wellbeing	•	•	•	•	Awaiting outcome of advertising on amendment to the <i>Planning and Development (Local Planning Scheme)</i> <i>Regulations 2015.</i>	The WAPC h and Developi 2015 which w changes intro application w development The City's we individuals/bu that are still n may now not
	•	explore the opportunity to create a 'Start-up Incubator and Community Hub' in response to the Vacancy Project outcomes	TBC	Policy & Place		•	•		Due to commence February 2021.	Due to comm
2.3 Partner with government agencies, third party providers and inner city local governments to	•	launch and promote Visit Perth Neighbourhood Map and Visit Perth Directory and increase local buy-in and use determine opportunities to deliver small business support in collaboration with the Perth Inner City Working Group (Town of Victoria Park, City of Subiaco, City of Perth and City of South Perth)	\$20,000	Marketing & Partnerships	•	•	•	•	Content strategy developed with the Inner Perth Collective. Blogs developed for Vincent centric content which will be launched over the Christmas period.	Visit Perth we businesses, e Lunar New Y videos comin
support small business and	determine a preferred platform to further develop the COVID-19 established Business Directory continue to engage with the Small Business Development Corporation (SBDC) and promote SBDC initiatives as they arise	Nil	Policy & Place	•	•	•	•	The City submitted an EOI to participate in the SBDC Small Business Friendly Approvals Program (Approvals Program) in October. The Approvals Program is a State Government funded program which seeks to partner with local governments to map the approvals pathways for small business and co-design reforms to achieve more streamlined approvals processes. The program will involve the SBDC partnering with 20 local governments over the next two years, commencing early 2021.	Preferred plat and Visit Perf The City was SBDC Small Another roun- will lodge and	
2.4 Improve engagement and communication with local and small business	•	distribute quarterly Business E-News and six-month Business Health Check surveys expand the Business E-News database to increase reach	Nil	Policy & Place	•	•	•	•	Business E-News database expanded from 448 to 537.	Business E-N The fifth edition December 20 Perth, parklet City Strategy Sixth edition, transition out the finalisation exemptions, in postcards and

#### uarterly Update – 15 February 2021

- Parklet Fee Free Trial commenced and Trial will continue to be promoted on the City's d in the Use Public Space to Grow Your ipbook.

Public Space to Grow Your Business flipbook to ed at 24 February Rebound Roundtable. parklets on Oxford Street will remain as due to scheduled road maintenance early in the ' requiring all parklets to be removed. The City ie to liaise with business owners to prepare for on after road maintenance complete.

rnment has finalised change of use exemptions to all local governments as of 14 February 2021. now preparing an updated Local Planning or Nature Development to respond to the new for the benefit of our community.

has now approved changes to the *Planning* opment (Local Planning Scheme) Regulations will come into effect 15 February 2021. These troduce exemptions for change of use with many uses now exempt from planning and nt approval.

website has been updated with guidance for /businesses on Health and Building Approvals I necessary, where a Development Approval ot be required.

mence early 2021.

website content updated with Vincent , events and joint blogs created (Christmas, Year, picnic places). Visit your Neighbourhood ning mid 2021.

latform options including Streets of OurTowns erth continuing to be explored.

as unsuccessful in the EOI to participate in the all Business Friendly Approvals Program. und will be open later this year for which the City nother application.

-News database expanded from 537 to 590. lition of the Business E-News, distributed 4 2020, included promotion of SafeWA App, Visit det fee free trial, free public spaces, Accessible gy consultation and VendorPanel Marketplace. n, distributed 5 February 2021, focused on ut of lockdown and SafeWA App. In response to tion of the State Government change of use , information distributed to businesses via and E-News commencing 15 February 2021

Page 3 of 6

Action -		Deliverable -	Funding	Responsible	202		ning 20	21/22		
what we'll do		how we'll do it	Allocation	Team(s)		Jan- Jun		Jan Jur		Qu
2.5 Support local business and drive Support Local and Buy Local campaigns	•	continue to use and promote VendorPanel Marketplace to support local businesses and contractors	Nil	Financial Services	•	•	•	•	On 17 November 2020 at its Ordinary Meeting, Council adopted the City's updated Purchasing Policy which includes a strong focus on the importance of buying local. Further Procurement training will be rolled out to all staff once the Policy is adopted and will include how to identify and purchase from local suppliers including through VendorPanel Marketplace.	Procurement 2020 and is of training includ suppliers thro Further inform staff through created which local supplier
	•	consider Christmas shop local campaign, in consultation with Town Teams and in partnership with the City of Stirling and City of Perth	\$8,000	Marketing & Partnerships	•				Time pressures has resulted in limited collaboration with the City of Stirling. Collaboration with the City of Perth on content will occur. Decoration installation commenced 15 November 2020.	Visit Perth Ch delivered in p Christmas blo website/socia
2.6 Improve the customer experience for businesses	•	better integrate and connect approvals processes across service units (e.g. planning, building and health) streamlined approvals processes, supported by information sheets/application requirements and clarity around assessment and process requirements	Nil	Development & Design/ Built Environment & Wellbeing	•	•			Website content has been prepared and is now being internally reviewed and page structure developed.	Completed - Business' pag requirements parking. The associated re
	•	develop and distribute a 'Business Welcome Pack' including summary info sheets outlining requirements for various approvals, Public Space flipbook and Town Team welcome information	\$3,000	Policy & Place			•	•	The development of individual items to be included in the Business Welcome Pack, such as the Use Public Space to Grow Your Business flipbook and approvals process mapping have commenced, however, the preparation of the Business Welcome Pack itself will not commence until July 2021.	The developr Business We Grow Your B mapping hav Business We

Note: Monthly updates included in pink. Draft actions and/or deliverables to be considered for inclusion in Rebound Plan referenced in grey.

#### Table 3. Our Community: Actions and initiatives to support an inclusive, empowered, resilient and socially connected community

	Action -	Deliverable -	Funding	Responsible	202		ning 20	21/22	Status 2 December 2020	Qu
	what we'll do	how we'll do it	Allocation	Team(s)	Jul- Dec	Jan- Jun	Jul- Dec	Jan- Jun	Status – <mark>2 December 2020</mark>	
3	.1 Celebrate community resilience and build awareness of local community groups, volunteers and sporting clubs to increase participation and	<ul> <li>promote inspirational COVID-19 community stories from sporting clubs, organisations and volunteers, and as part of the Local History Awards and People of North Perth project in collaboration with North Perth Local</li> </ul>	\$1,500	Local History Centre/ Marketing & Partnerships	•	•			People of North Perth Video project complete and launched 22 November 2020 at North Perth Bowls Club. Assistance provided to CentreStage Promotions Pty Ltd. for interviewing schedule for COVID Arts Relief project ('COVID Conversations'). 40 interviews completed to date. COVID stories and photos awarded special mentions in Local History Awards and will be further promoted.	Community s being edited interview trar Centre and tl form of a mu
	membership	<ul> <li>facilitate club promotion and education, develop a new regular hirer events calendar and include sporting events and activities in events calendar</li> <li>refocus and relaunch the Vincent Community Support Network</li> </ul>	\$3,000	Marketing & Partnerships	•	•			On 20 October 2020 at its Ordinary Meeting, Council adopted the City's updated Community Funding Policy, including an additional funding category - Emergency Relief Donations. This category relates to the availability of donations (essential goods and/or services) for residents who are considered vulnerable due to experiencing hardship, or being at risk of hardship during a declared State of Emergency.	The develop website has regularly upd sporting seas City's commu- A review of th commenced.
3	2 Support and promote healthy, active spaces, liveable neighbourhoods and social reconnection	<ul> <li>engage the community to determine Pop Up Play locations</li> <li>relaunch, promote and showcase Open Streets Events, street activation and Pop Up Play</li> </ul>	\$20,000	Marketing & Partnerships	•	•			Pop Up Play locations have been sourced and discussed with the Children and Young People Advisory Group. Consultation will begin on activation preferences at those locations at the end of November. Further information was discussed at 24 November Council Workshop.	Consultation Hawthorn) P February 202 have had inp Leake/Alma Reserve will

#### Quarterly Update – <mark>15 February 2021</mark>

nt training was rolled out to staff in December s continuing to be delivered this year. The ludes how to identify and purchase from local mough VendorPanel Marketplace.

prmation on buying local has been distributed to the Vintranet and a Vintranet page has been ich highlights the importance of purchasing from iers.

Christmas shop local campaign developed and n partnership with City of Perth. Additional blogs developed for City of Vincent cial media.

**d** - December 2020 saw the launch of 'Start Your bage on the City's website, a hub for all approval its form planning, building, health to parklets and he page has common business types and all the required information.

pment of individual items to be included in the Velcome Pack, such as the Use Public Space to Business flipbook and approvals process ave commenced. The preparation of the Velcome Pack will commence in mid 2021.

#### Quarterly Update – <mark>15 February 2021</mark>

y stories and personal experiences are now ad and crafted into an audio-visual collage. The ranscripts will be deposited with the Local History d the final edited product will be presented in the nusic video/documentary.

opment of a regular hirer events calendar for the as commenced. Once complete, this will be updated to align with the changeover of the eason. It will also include regular hirers of the munity facilities.

f the Vincent Community Support Network has d.

on on Edinboro Street Reserve (Mount Pop Up Play will commence Wednesday 17 2021. Children, Youth, Parents Advisory Group nput. Consultation for Pop Up Play at a Street Reserve and Redfern/Norham Street rill follow.

Page 4 of 6

Action -	Deliverable -	Funding	Responsible	202	<b>Tin</b> 0/21	ning 20	)21/22		
what we'll do	how we'll do it	Allocation	Team(s)	Jul- Dec	Jan-	Jul-	Jan	- Status - 2 December 2020	Qu
3.3 Support community groups and sporting clubs to become more sustainable and community based initiatives that respond to	<ul> <li>assist groups and clubs to develop attraction and retention strategies and seek funding and grant opportunities</li> <li>prepare and promote tools to aid club development and improve maintenance and lease management to assist club operation</li> </ul>	\$4,500	Marketing & Partnerships	•	•			Due to commence December 2020.	The City has Department of Industries in 1 Club Develop and worksho sporting club process of be
community need	<ul> <li>advocate for the continuance of community-based initiatives funded by the Leederville Gardens Trust</li> </ul>	\$3,000	Marketing & Partnerships		•			Due to commence January 2021.	A review of the measurable of funded organ an understand
3.4 Foster wellness by ensuring the community has knowledge of, and access to, services that enhance wellbeing, sense of safety and belonging	<ul> <li>build relationships with local community and wellbeing service providers and increase the visibility of mental health and wellbeing service providers through promotion</li> <li>identify vulnerable cohorts and support the delivery of targeted services and rebound activities that supports segments in need</li> </ul>	Nil	Marketing & Partnerships	•	•	•	•	Through the Leederville Gardens Trust, nearly \$1 million has been provided to local service providers who are supporting the local community in a variety of areas including (but not limited to), financial assistance, food and shelter provision, mental health and outreach. As guided by the Youth Action Plan, Officers are advocating for youth mental health and other key youth services along with exploring current and potential relationships and partnership opportunities with mental health service providers.	Relationships the City has a health educa throughout th
3.5 Provide opportunities to celebrate an inclusive and socially connected community	innovative delivery models that align with economic	\$85,600	Marketing & Partnerships/ Built Environment & Wellbeing	•	•	•		NAIDOC Week was held 8 - 15 November 2020. The City celebrated NAIDOC Week with a Welcome to Country, Sculptures by the Freeway and 'Stories of Country' exhibitions in the Pickle District, community AFL Games, a Smoking Ceremony and an Aboriginal Dance Performance. Leederville Oval played host to East Perth FC and Polly Farmer Foundation as they partnered with Aranmore Catholic College and Mouth Hawthorn Cardinals to feature Junior and Female AFL Games. Christmas decorations, activity and marketing launched 15 November 2020.	Christmas de activities held Peoples Chri Lanterns wer Lunar New Y Planning is u and a campa In response t Health Plan, Kindness We involved team of kindness of passes, dog cycle lights, r planting.
3.6 Build community capacity to support a resilient community	<ul> <li>provide upskilling workshops for organisations, students and youths</li> <li>progress towards asset-based community development</li> <li>participation in cross-agency collaborations, networks and working groups to find opportunities for local organisations to partner</li> </ul>	TBC (\$20,000)	Marketing & Partnerships	•	•	•	•	Workshops to be scoped and presented to Council for consideration as part of the budget review in early 2021.	The City has between loca youth worker workshops fo skills and life

Note: Monthly updates included in pink. Draft actions and/or deliverables to be considered for inclusion in Rebound Plan referenced in grey.

#### Quarterly Update – <mark>15 February 2021</mark>

as been successful in obtaining a grant from the nt of Local Government, Sport & Cultural in the amount of \$45,000 spread over 2 years for lopment. As part of this funding, tools, templates hops will be developed and delivered to local ubs and community groups. This project is in the being scoped.

f the funding provided to date, along with the e outcomes and deliverables required from each anisation, is currently being undertaken to gain anding of the benefits to the community.

ips with Headspace have been developed and s arranged for Headspace to deliver mental cation workshops in local high schools the first semester.

decorations were installed in town centres and eld in town squares, including the Young hristmas Markets at North Perth Common.

vere installed along William Street to celebrate version Year.

underway for Youth Week including workshops paign to celebrate local youth heroes

e to COVID-19 and in line with the City's Public n, the City participated in Random Acts of Week 14-20 February 2021. The project has ams across the City and included the distributing s cards and messaging, flowers, Beatty Park og bag dispensers, Greening Vincent seed packs, s, reusable hampers and undertaking planter box

as facilitated the development of relationships ical schools and YMCA HQ to promote access to ters and case management services. Upskilling for youth, including finances and budgeting, job ife skills, are currently being planned.

Page 5 of 6

Table 4. Our Organisation: Actions and initiatives to create an open, accountable, agile organisation that efficiently and sustainably manages resources and assets

	Action -		Deliverable -	Funding	Responsible	202		ning 20	21/22		
	what we'll do		how we'll do it	Allocation	Team(s)	Jul-	Jan- Jun	Jul-	Jan	Status – <mark>2 December 2020</mark>	Qua
4	.1 Improve community engagement and support open and transparent communication	•	monthly Rebound Roundtables with local Town Team and business representatives to identify initiatives to support community reconnection and business rebound	Nil	Policy & Place	•	•	•	•	Rebound Roundtable held 11 November 2020. Next Rebound Roundtable scheduled 9 December 2020. Opportunities to improve the meeting format, including the development of a forward agenda, to be explored in December 2020.	Rebound Roun Roundtable sch items include: c Business flipbo Development o and phase 2 CC Scale Town Ce
		•	update website, COVID-19 portal and conduct six-month community surveys to determine overall levels of success with implemented rebound projects and initiatives	\$3,000	Marketing & Partnerships	•	•	•	•	Internal working group established.	Website and C including fast a January/Februa
4	2 Seek external funding to deliver shovel ready projects and rebound initiatives	•	develop and implement an advocacy agenda to attract Federal and State Government and private sector funding or investment in the local economy – including delivery of the East Perth Power Station development	Nil	Policy & Place	•	•	•	•	Draft Advocacy Agenda presented at 24 November 2020 Council Workshop.	Advocacy Ager Workshop in m
4	3 Provide economic stimulus and sustainably manage resources and assets	•	complete critical works at Beatty Park Leisure Centre including retiling the indoor pool, modernising the change rooms and upgrading electrical and filtration systems expand Beatty Park Leisure Centre operating hours and services as attendance levels and demand increases	\$2.9mill	Engineering/ Beatty Park Leisure Centre	•	•			Tenders for Beatty Park Leisure Centre (BPLC) filter plant replacement and outdoor pool and dive pool works and BPLC 25m and leisure pool retiling closed 16 November 2020. Appointment of successful tenderers to be considered at 15 December 2020 Ordinary Council Meeting.	Tender for tiling 2020 OMC and January 2021. City froze Beatt lockdown and r Proposal to upg Council in Febr Aboriginal artist pool tiles. RFQ

Note: Monthly updates included in pink. Draft actions and/or deliverables to be considered for inclusion in Rebound Plan referenced in grey.

#### uarterly Update – <mark>15 February 2021</mark>

bundtable held 9 December 2020. Next Rebound scheduled 24 February 2021. Forward agenda e: draft Use Public Space To Grow Your book; Vibrant Spaces Policy (previously at on City Owned and Managed Land Policy); COVID-19 Arts Relief Grant Funding (Medium Centre Artworks) locations and EOI.

COVID-19 portal have been well maintained, t and accurate communications during the ruary 2021 lockdown period.

genda update to be presented at Council mid 2021.

ing and filtration work awarded at 15 December and work commenced on demolition works 27 1.

eatty Park memberships during COVID-19 d maintained employment of casuals.

upgrade indoor children's slide was approved by abruary 2021.

tist will be commissioned for artwork on indoor <sup>F</sup>Q is being prepared.

Page 6 of 6



# Rebound Roundtable Forward Agenda City of Vincent, 244 Vincent Street Leederville + Zoom

Date	Action/Agenda Item	Торіс	Participation
January – March 2021 Note: Via Email/ Survey	<ul> <li>2.5 Support local business and drive Support Local and Buy Local campaigns</li> <li>consider Christmas shop local campaign, in consultation with Town Teams and in partnership with the City of Stirling and City of Perth</li> <li>3.5 Provide opportunities to celebrate an inclusive and socially connected community</li> <li>recognise key Days of Importance</li> </ul>	Christmas Debrief	Town Team Business/Event/Activation Representative(s) CoV Council Members/ Marketing & Partnerships Policy & Place
24 February 2021	<ul> <li>2.1 Support businesses to innovatively use public space to grow, expand and diversify</li> <li>create a 'Use Public Space to Grow Your Business' flipbook</li> <li>1.6 Enhance the public realm through improved development outcomes and incorporation of cultural infrastructure and activation launch phase 2 (Medium Scale Town Centre Artworks) of the COVID-19 Arts Relief Grant Funding</li> </ul>	Draft Flipbook, Development on City Owned and Managed Land Policy, Draft EOI and Locations for Medium Scale Town Centre Artworks	Town Team Streetscape/Design Representative(s) CoV Council Members/ Marketing & Partnerships Policy & Place/
24 March 2021	<ul> <li>1.2 Encourage and support events and activations</li> <li>collaborate with Town Teams and community event providers to activate our spaces and places</li> <li>3.5 Provide opportunities to celebrate an inclusive and socially connected community</li> <li>recognise key Days of Importance by supporting innovative delivery models that align with economic and social outcomes, including celebrating NAIDOC and Youth Week</li> </ul>	External Funding Opportunities and City of Vincent Grant Funding Overview	Town Team Movement/Town Team Business/ Streetscape/Design Representative(s) CoV Council Members/ Marketing & Partnerships Policy & Place
28 April 2021	<ul> <li>1.3 Enhance the presentation of town centres and main streets</li> <li>implement and maintain streetscape enhancements including planter boxes, seating, greenery, tree planting, art, positive messaging and lighting</li> <li>review town centre street cleaning services including street furniture and pavement cleaning, and graffiti maintenance</li> </ul>	Streetscape Improvements and Maintenance	Town Team Business/ Streetscape/Design Representative(s) CoV Council Members/ Policy & Place/Engineering/ Waste/Parks
26 May 2021	<ul> <li>1.4 Make it easy to get around Vincent and visit town centres and main streets</li> <li>prioritise parking patrols to ensure the efficient use of available parking to support local businesses</li> <li>prepare the Vincent Wayfinding Strategy and implement cycle, signage and car parking improvements</li> <li>1.5 Encourage and promote active transport to visit and shop local</li> <li>launch active transport campaign</li> </ul>	Vincent Wayfinding Strategy and Accessibility	Town Team Business/ Streetscape/Design Representative(s) CoV Council Members/ Policy & Place/ Ranger Services/ Engineering (Active Transport)
30 June 2021	<ul> <li>1.1 Make it easy to use town centre public spaces and simplify the process to host events and activations</li> <li>explore opportunities to create pre-approved event spaces</li> <li>streamline events approval processes in consultation with Town Teams to ensure processes are fit for purpose</li> </ul>	Pre-approved Events Spaces and Streamlined Approvals Processes	Town Team Event/Activation Representative(s) CoV Council Members/ Policy & Place/ Marketing & Partnerships Built Environment & Wellbeing
28 July 2021	<ul> <li>2.5 Support local business and drive Support Local and Buy Local campaigns</li> <li>consider Christmas shop local campaign, in consultation with Town Teams and in partnership with the City of Stirling and City of Perth</li> <li>3.5 Provide opportunities to celebrate an inclusive and socially connected community recognise key Days of Importance</li> </ul>	Christmas Planning	Town Team Business/Event/Activatio Representative(s) CoV Council Members/ Marketing & Partnerships Policy & Place



## Community Review of Bulk Waste Options

Prepared for: City of Vincent Prepared by: CATALYSE<sup>®</sup> Pty Ltd ©

22 September 2020



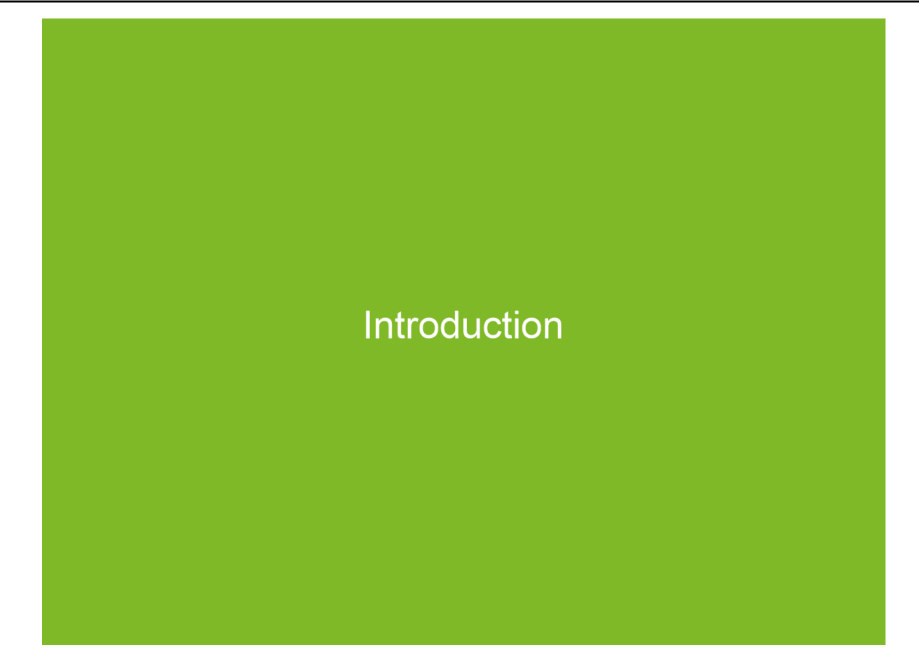
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## Contents



Introduction	3
Strategic insights	5
Waste management processes	10
MARKYT® Performance Scorecards   Waste Management Services	15
Waste reduction	22
Usage of bulk waste services	26
Bulk waste perceptions	30
Bulk waste preferences	36





### Introduction and methodology

In August, the City of Vincent administered a Bulk Waste Review to evaluate community priorities and to measure Council's performance against key indicators in the Strategic Community Plan.

Scorecards invitations were sent to 4,001 randomly selected households (1,000 by mail and 3,001 by email). The City provided supporting promotions through its communication channels.

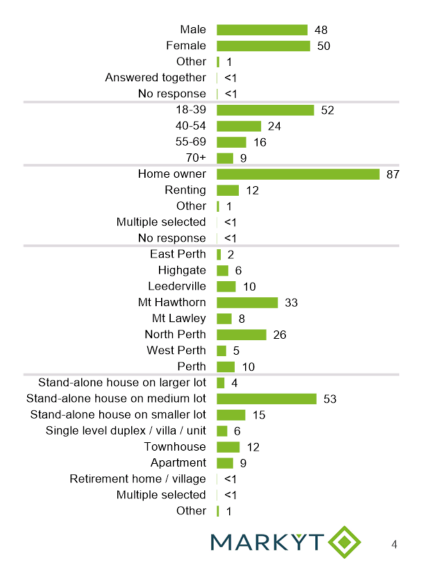
1,004 respondents completed a scorecard.

601 randomly selected residents completed a scorecard reducing the sampling error to  $\pm 3.96\%$  at the 95% confidence interval.

A further 360 residents and 43 out of area respondents opted in.

As responses were similar between randomly selected and opt-in residents, these responses have been analysed together. Out of area respondents have been analysed separately.

The final dataset was weighted by age and gender to match the ABS Census population profile. Data has been analysed using SPSS. Where sub-totals add to  $\pm 1\%$  of the parts, this is due to rounding errors to zero decimal places.



# Strategic Insights

# Community bulk waste preferences

Based on top 2 ranking

#### #1 Preference

No change 56% ranked 1 or 2

#### #2 Preference

Retain current service + limit on amount of waste

+ limit time waste is permitted on verge

44% ranked 1 or 2

### #3 Preference

On request + 2m3 limit + costs included in Council Rates +

OR

loose, uncontained 27% ranked 1 or 2

skip bin 34% ranked 1 or 2

Preferences	s for bulk wast									
Payment	t options	Timing of	collections	Volume of ha	rd bulk waste					
Included in Council rates	User pays	Scheduled	On-request	Unlimited	Limit of 2m3					
64%	30%	52%	40%	49%	38%					
7% ur	nsure	8% u	nsure	13% unsure						
				Support for excess waste cost						
Collectio	n method	Sufficient spa	ce for skip bin	Support for exc	ess waste costs					
Collection Skip bin	n method Loose, uncontained	Sufficient spa Yes	ce for skip bin No	Support for exc	ess waste costs Yes					
	Loose,									
Skip bin	Loose, uncontained 40%	Yes	No 33%	No 47%	Yes					

Waste Performanc	e Score	card				$\times$
General Waste Collections		ecycling Ilections	Verge-s General V			ge-side n Waste
78		75	69			74
Performance Index Score	Perform	ance Index Score	Performance Ind	dex Score	Performan	ce Index Score
5 index points <u>above</u> the MARKYT <sup>®</sup> Industry Average and on par with 2019		s <u>above</u> the MARKYT <sup>®</sup> erage and on par with 2019	<u>On par</u> with the MAR Average and up 4 ind 2019		Up 6 index	points from 2019
On demand, paid mattre and white goods collecti 61		FOGO / 3 bin system	Education / workshops		y up-cycling haring	Green waste bins
Performance Index Score	sted In	Local drop-off points		requent collections		sting of green FOGO waste
Down 6 index points from 2019	Sugge	V			i	
					MARKY	<b>′T 🔷</b> 8

### Waste management processes | Importance v Effectiveness

All waste management processes are considered to be important and the City is considered to be fairly effective with all processes receiving an effectiveness score above 50 points out of 100.

Keeping white goods, televisions, computers and mattresses separate from other bulk waste is considered to be slightly less important than recycling, removing contaminants and reducing waste to landfill.



Q. How important do you think it is to: Base: All respondents, excludes no response (n = varies) 10 point scale, low to high Q. How effective do you think the City of Vincent has been in the following areas? Base: All respondents, excludes unsure and no response (n=varies) 10 point scale, low to high

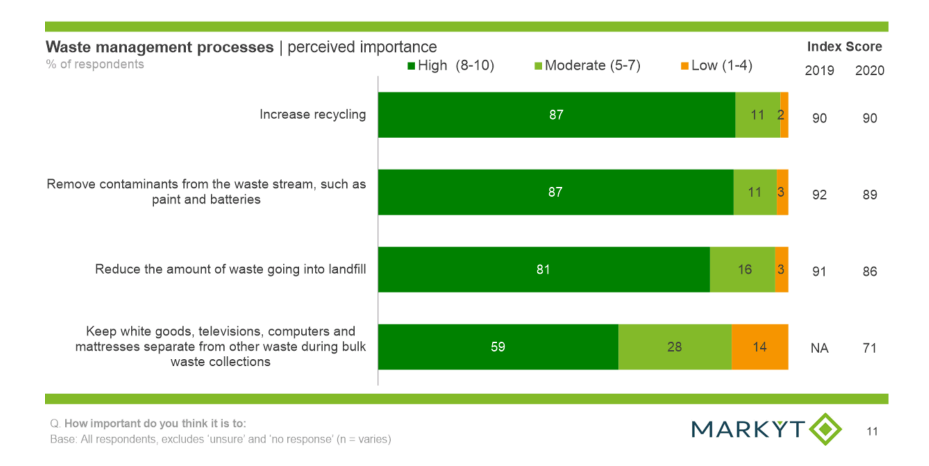


# Waste management processes

### Importance of waste management processes

Increasing recycling is considered to be the most important waste management process with an index score of 90 out of 100, closely followed by removing contaminants from the waste stream, with a score of 89.

Reducing the amount of waste going into landfill has dropped in importance since 2019 from 91 index points to 86.



### Importance of waste management processes

Community Variances

Views are fairly similar across the community. Some of the variances include:

- People living in West Perth are less likely to consider increasing recycling to be important.
- Removing contaminants from the waste stream is more important for people aged 70+ years and those living in a duplex, villa or unit.
- Reducing the amount of waste going into landfill is more important for people ages 70+ years.
- Keep white goods, televisions, computers and mattresses separate other bulk waste is more important to residents of Leederville, people aged 55+ years and people living in houses on large lots.

Community Variances Importance Index Score	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
ncrease recycling	90	89	90	88	92	90	91	90	89	84	89	89	91	90	89	88	94	89	94	93	90	90	92	88	88
Remove contaminants from the waste stream, such as paint and batteries	89	89	89	74	88	90	90	89	89	88	87	87	91	87	90	90	94	89	90	87	89	88	94	88	88
Reduce the amount of waste going into andfill	86	85	87	85	85	88	87	86	84	88	83	82	89	86	86	84	91	85	90	88	85	86	90	87	85
Keep white goods, televisions, computers and nattresses separate from other waste during bulk waste collections	71	73	68	53	69	76	68	70	74	66	73	70	72	66	72	77	84	71	70	77	71	72	71	71	60

Q. How important do you think it is to:

Base: All respondents, excludes 'unsure' and 'no response' (n = varies)



### Effectiveness of waste management processes

The City of Vincent is seen to be most effective at educating the community about how to recycle and reduce waste, with an index score of 60. This score has increased from 55 index points in 2019.

The City is seen as less effective at encouraging community members to remove contaminants from the waste stream and encouraging community members to keep white goods, televisions, computers and mattresses separate from other bulk waste.

■High (8-10)	■Moderate (5-7)	Low (1-4)	<b>Index</b> 2019	<b>Score</b> 2020
32	52	17	55	60
26	55	19	58	56
20	61	19	55	54
25	47	29	49	52
26	46	28	NA	51
	32 26 20 25	32       52         26       55         20       61         25       47	32       52       17         26       55       19         20       61       19         25       47       29	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

### Effectiveness of waste management processes

#### Community variances

Effectiveness ratings are fairly similar across the community. Some notable variances include:

- Older people (70+ years) rate the City's effectiveness more highly across all waste management processes.
- People living in an apartment rate the City more highly for educating the community about how to recycle and reduce waste, increasing recycling and reducing waste going to landfill.
- West Perth residents rate the City more highly for educating the community about how to recycle and reduce waste. Perth residents rate the City more highly for increasing recycling.
- East Perth residents and people living in a duplex, villa or unit rate the City more highly for encouraging the community to keep white goods, e-waste and mattresses separate from other bulk rubbish.

<b>Community Variances</b> Effectiveness Index Score	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
Educating the community about how to recycle and reduce waste	60	59	61	51	58	59	60	56	61	66	59	59	61	59	60	60	66	60	58	56	60	57	59	61	65
ncreasing recycling	56	57	54	57	55	55	54	55	57	57	61	56	56	53	57	59	68	56	55	55	55	57	58	55	65
Reducing waste going into landfill	54	53	55	54	55	50	54	50	56	51	57	54	54	50	57	55	67	54	51	56	53	53	54	54	62
Encouraging community members to remove contaminants from the waste stream	52	52	53	53	56	52	52	48	54	49	49	51	54	48	53	57	66	52	50	55	53	48	56	49	53
Encouraging community members to keep white goods, televisions, computers and nattresses separate from other waste during bulk waste collections	51	51	52	59	50	51	51	50	52	47	50	51	52	49	51	53	60	52	49	53	51	51	56	51	49

 ${\rm Q}.$  How effective do you think the City of Vincent has been in the following areas?

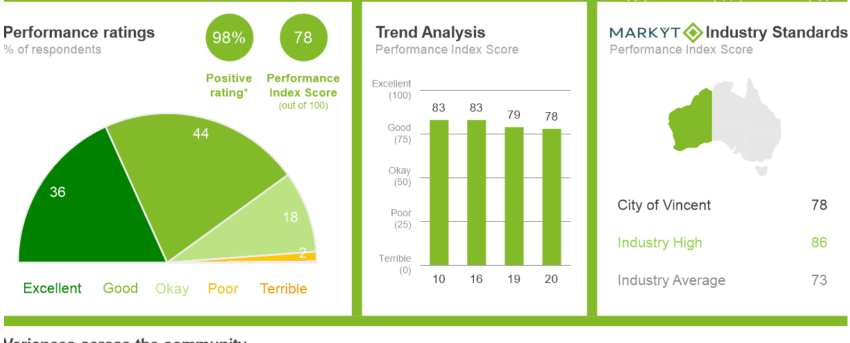
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Base: All respondents, excludes 'unsure' and 'no response' (n = varies)

# MARKYT<sup>®</sup> Performance Scorecards

# Waste Management Services

### MARKYT<sup>®</sup> Performance Scorecard General waste collections (green lid bin)



#### Variances across the community

Performance Index Score

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
78	80	76	73	80	84	78	74	78	76	79	79	78	77	80	78	81	79	76	66	79	75	78	85	76

#### Q. How would you rate the following waste management services?

Base: All respondents, excludes 'unsure' and 'no response' (n = 901). \* Positive rating = excellent, good or okay



16

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### MARKYT<sup>®</sup> Performance Scorecard Recycling collections (yellow lid bin)



Performance Index Score

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
75	76	73	72	75	80	75	73	76	70	74	76	74	75	74	76	80	75	73	70	75	75	71	81	72

#### Q. How would you rate the following waste management services?

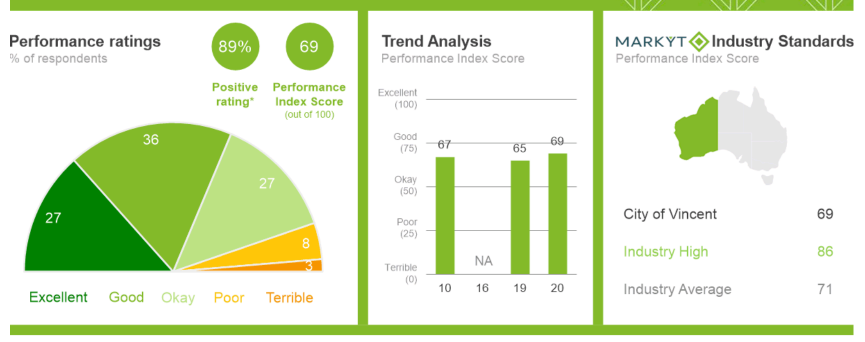
Base: All respondents, excludes 'unsure' and 'no response' (n = 903). \* Positive rating = excellent, good or okay



17

MARKYT

### MARKYT<sup>®</sup> Performance Scorecard Annual bulk hard waste collections



#### Variances across the community

Performance Index Score

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
69	69	69	70	67	69	71	62	69	73	68	69	69	69	67	69	76	69	69	61	69	68	72	71	71

Q. How would you rate the following waste management services?

Base: All respondents, excludes 'unsure' and 'no response' (n = 903). \* Positive rating = excellent, good or okay



#### MARKYT<sup>®</sup> Performance Scorecard Annual bulk green waste collections **Performance ratings Trend Analysis** MARKYT Industry Standards 95% 74 % of respondents Performance Index Score Performance Index Score Positive Performance Excellent rating\* Index Score (100) (out of 100) 74 41 Good 68 (75)Okay (50) 30 City of Vincent 74 Poor Industry High NA NA NA Terrible 19 Industry Average 10 16 20 NA Excellent Good Okay Poor Terrible Variances across the community Performance Index Score Apartment

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
74	73	74	74	71	76	76	65	74	72	70	74	73	74	71	74	78	74	75	<mark>68</mark>	75	71	73	74	73

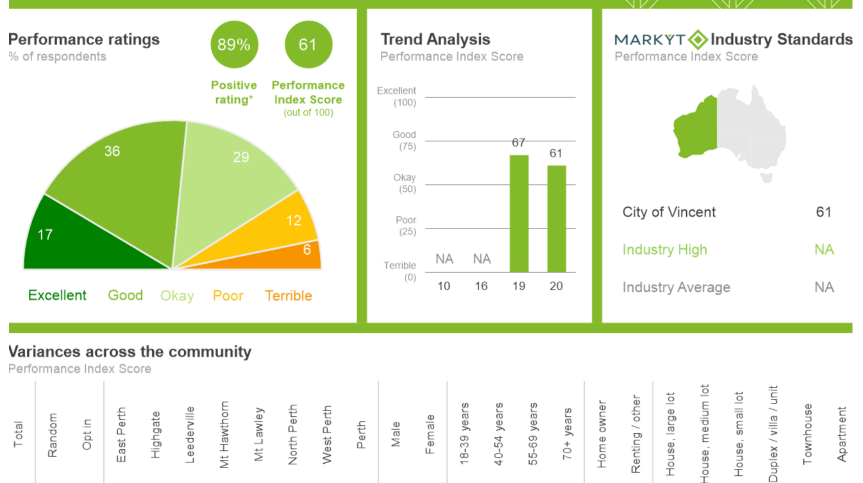
Q. How would you rate the following waste management services?

Base: All respondents, excludes 'unsure' and 'no response' (n = 854). \* Positive rating = excellent, good or okay

19

MARKYT

### MARKYT® Performance Scorecard On-demand, paid collection of mattresses and white goods



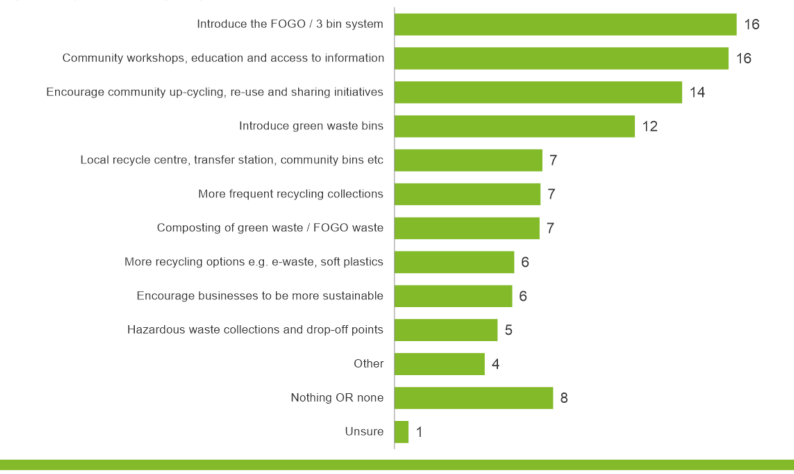
Q. How would you rate the following waste management services?

Base: All respondents, excludes 'unsure' and 'no response' (n = 293). \* Positive rating = excellent, good or okay

### Additional suggestions to improve waste management

#### Additional suggestions to improve waste management

% of respondents (excludes no response)



**Q.** Do you have any other suggestions about how the City of Vincent could improve waste management over the next 5 years? Base: All respondents, excludes 'no response' (n = 625). Chart shows responses mentioned spontaneously by 5% or more respondents.

21

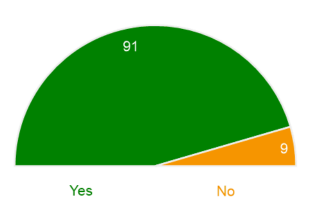
MARKYT

# Waste Reduction

## Perceived impact of waste on climate change

Do you believe reducing waste helps to reduce the mpact of climate change and global warming?

6 of respondents



#### Trend Analysis

% Yes

91% of respondents believe reducing waste helps to reduce the impact of climate change and global warming.

There has been an increase of 6% points since 2019.

This is higher among renters and people living in a duplex, villa or unit.

#### Variances across the community

% Υε	es																							
Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
91	89	93	72	91	92	94	92	90	90	86	89	93	94	89	85	89	90	96	77	91	93	96	91	88

#### Q. Do you believe reducing waste helps to reduce the impact of climate change and global warming? Base: All respondents, excludes 'no response' (n = 852)



## Sustainable practices to reduce hard bulk waste

% of respondents Gave items away to family and 88 friends Nearly everyone is taking proactive steps to reduce hard Donated items to charity 87 bulk waste: • 88% gave unwanted items to friends and family and Used online forums or community 87% donated unwanted items to charity. groups to give items away to 63 local community members 63% gave unwanted items to local community members via online networks and 61% sold items via Sold items online via online online market places. 61 forums, Gumtree, Facebook, etc • 10% sold items to second-hand shops and 4% held garage sales. Sold items to second-hand shops 10 or antique stores • Only 3% of respondents did not do any of the above. Sold items via a garage sale 4 None of these 3

Actions taken to dispose of unwanted items

Q. Over the past 12 months, have you done any of the following to dispose of unwanted items? Base: All respondents, excludes 'no response' (n = 928)



## Sustainable practices to reduce hard bulk waste

#### Community variances

- Older people (70+ years) and people living in a duplex, villa, unit, townhouse or apartment were less likely to give away items to family and friends.
- Opt-in respondents, Mount Hawthorn residents and younger people (18-39 years) were more likely to donate items to charity.
- Younger people (18-39 years) were more likely to have sold items to second-hand shops or antique stores.
- Mount Hawthorn residents and renters were more likely to have sold items online.
- East Perth residents and people living in houses on large lots were more likely to have sold items via a garage sale.

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
Gave items away to family and friends	88	87	89	83	83	87	89	91	90	88	83	84	94	90	90	86	76	88	89	89	91	92	80	80	80
Jsed online forums or community groups to give items away to local community members	87	86	88	78	88	81	89	88	89	79	81	82	92	87	90	85	83	86	91	79	88	89	79	93	79
Donated items to charity	63	56	73	43	42	60	74	58	66	<b>45</b>	<b>46</b>	58	68	73	67	45	25	62	68	60	69	66	44	57	43
Sold items to second-hand shops or antique stores	61	57	67	56	57	64	60	57	63	63	62	62	60	72	64	44	22	60	67	45	64	56	63	57	61
Sold items online via online forums, Gumtree, Facebook, etc	10	9	12	11	8	12	9	19	11	9	6	10	10	12	10	9	6	10	15	11	12	8	9	7	7
Sold items via a garage sale	4	3	6	16	4	2	4	1	5	4	2	3	5	4	5	3	2	4	6	11	4	5	0	3	0

Q. Over the past 12 months, have you done any of the following to dispose of unwanted items? Base: All respondents, excludes 'no response' (n = 928)



# Usage of Bulk Waste Services

## Items disposed of using bulk waste services

The most popular use for the City's bulk waste services is disposing of furniture that is broken or unsuitable to be reused, with 62% of respondents using the service for this purpose.

This is followed by 42% using bulk waste services for disposing of general household waste and 41% for timber products.

The least popular use for the City's bulk waste services is disposing of clothes, books and toys, with 12% of respondents using the services for this purpose. This is followed by disposing of exercise equipment, bikes and scooters with 13% of respondents.

14% of respondents did not use the City's bulk waste services to dispose of any of the items listed.

Items disposed of using bulk waste services % of respondents

Furniture - broken or unsuitable 62 to be reused General household waste 42 Timber products 41 Steel and metal waste 37 Furniture - suitable to be reused 29 e-Waste and electronic items 27 White goods 21 Rugs and carpets 21 Mattresses 15 Exercise equipment, bikes and 13 scooters Clothes, books and toys 12 None of these 14

Q. Over the past two years, which items have you disposed of using the City's bulk hard waste collection service? Base: All respondents, excludes 'no response' (n = 920)



## Items disposed of using bulk waste services

Community variances

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
<sup>-</sup> urniture - broken or unsuitable to be reused	62	57	70	63	58	63	68	59	60	59	52	57	67	64	66	58	46	61	74	82	67	62	49	52	46
General household waste	42	42	42	40	34	38	48	38	43	50	25	41	43	42	44	40	40	42	41	40	49	36	39	33	28
Fimber products	41	40	44	59	35	30	50	38	42	41	27	44	39	38	46	45	43	44	25	62	50	38	37	22	14
Steel and metal waste	37	37	36	51	38	29	39	36	36	48	33	42	32	35	42	35	34	37	36	58	41	33	43	29	15
-urniture - suitable to be reused	29	27	32	24	23	38	28	34	30	20	27	29	30	27	33	31	28	29	33	42	30	37	16	26	20
∋-Waste and electronic items	27	27	27	22	23	30	30	23	25	31	25	30	23	21	31	37	36	26	33	37	31	20	25	27	10
Nhite goods	21	20	23	19	23	17	25	18	22	23	13	21	21	19	23	28	18	20	32	33	26	22	26	6	5
Rugs and carpets	21	20	22	14	23	20	24	20	21	16	18	18	24	19	25	26	15	20	30	36	25	20	10	8	19
Mattresses	15	13	17	2	16	16	16	16	16	10	9	14	14	16	16	14	4	14	19	20	16	12	9	20	7
Exercise equipment, bikes and scooters	13	12	14	31	12	11	19	13	8	4	7	12	14	9	22	13	11	13	15	30	16	6	15	6	6
Clothes, books and toys	12	11	13	8	6	7	12	11	14	16	15	12	12	12	16	9	7	12	11	12	15	11	6	7	5

Q. Over the past two years, which items have you disposed of using the City's bulk hard waste collection service? Base: All respondents, excludes 'no response' (n = 920)

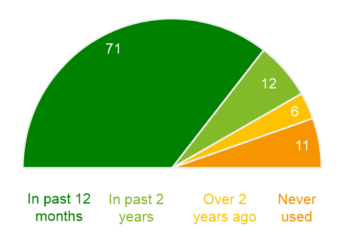


23 MARCH 2021

## Most recent bulk waste usage

#### Most recent bulk waste usage

% of respondents



71% of respondents have used the City's bulk hard waste collection service in the past 12 months. 11% of respondents have never used this service.

East Perth residents are most likely to have used the service in the past 12 months.

People living in a duplex, villa, unit or apartment are less likely to have used the service in the past 12 months.

#### Variances across the community

% used in past 12 months

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
71	66	78	85	62	71	70	65	76	72	64	69	72	71	74	70	65	71	71	79	78	68	54	69	50

Q. When did you last use the City's bulk hard waste collection service? Base: All respondents, excludes 'no response' (n = 911)



# **Bulk Waste Perceptions**

## Main concerns with bulk hard waste collections

The amount and type of items being disposed of through hard bulk waste collections that could be recycled or recovered is the biggest concern for respondents, with 75% of respondents being at least moderately concerned an index score of 58.

This is followed by the environmental impacts from hard bulk waste collections with an index score of 53 and illegal dumping on verges with a score of 45.

Ilk waste issues   level of concern	■ Higł	ı 🔹	Moderate	Low	Inde: Score
nount and type of items being disposed of that could be recycled or recovered	42		33	25	58
ironmental impacts from hard bulk waste collections	35		37	28	53
Illegal dumping on your verge	32		26	42	45
Impact on the overall appearance of the area	27	23		49	39
Non-residents being attracted to the area to search through items on the verge	25	23		52	36
Time taken to collect waste	19	29		52	33
Waste obstructing verge access or sight-lines	19	27		54	32



## Main concerns with bulk hard waste collections

#### Community variances

- West Perth residents are less concerned with the amount and type of items being disposed of that could be recycled or recovered and with illegal dumping on verges.
- People living in townhouses are more concerned with environmental impacts from hard bulk waste collections.
- East Perth residents and older people (70+ years) are more concerned with impact on the overall appearance of the area.
- East Perth and West Perth residents, renters and people living in a duplex, villar or unit are less concerned with non-residents being attracted to the area to search through items on the verge.
- Older people are more concerned with time taken to collect waste.
- People living in a duplex, villar or unit are more concerned with waste obstructing verge access or sight-lines.

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	use, larç	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
Amount and type of items being disposed of hat could be recycled or recovered	58	58	59	53	61	65	57	63	56	<b>48</b>	62	59	58	60	56	54	61	57	66	66	56	56	58	65	67
Environmental impacts from hard bulk waste collections	53	55	51	<b>46</b>	56	59	49	56	55	56	56	52	56	52	54	54	60	53	54	<b>45</b>	51	53	<b>59</b>	65	55
llegal dumping on your verge	45	47	41	41	46	42	49	<mark>36</mark>	44	31	50	47	43	41	47	<b>50</b>	53	46	36	<b>40</b>	45	43	51	44	41
mpact on the overall appearance of the area	39	43	34	54	43	37	42	33	39	28	41	42	36	36	41	39	50	41	<b>25</b>	37	40	35	47	42	38
Non-residents being attracted to the area to search through items on the verge	36	37	35	18	33	33	44	35	36	16	31	39	35	34	38	36	44	39	19	36	39	37	21	32	32
Fime taken to collect waste	33	34	31	32	39	25	35	31	35	22	34	35	32	29	37	34	45	34	25	34	35	30	38	<b>26</b>	36
Naste obstructing verge access or sight-lines	32	33	31	23	40	27	34	<b>26</b>	32	34	31	34	31	30	35	33	38	34	22	<mark>26</mark>	31	30	45	35	30

Q. Thinking about annual bulk hard waste collections, how concerned are you with the following issues? Base: All respondents, excludes 'unsure' and 'no response' (n = varies)



## Perceptions | 15% of bulk verge waste is recycled

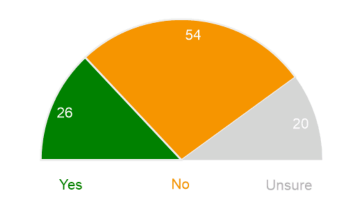
54% of respondents believe that the current rate at which bulk verge waste is recovered and recycled is not acceptable.

Only 26% consider this to be acceptable.

Responses were fairly similar across the community.

15% of bulk verge waste can be recovered and recycled. Is this acceptable?

% of respondents



#### Variances across the community

% Yes, it is acceptable to recover and recycle 15% of bulk verge waste.

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
26	25	28	32	31	21	29	24	27	23	21	27	25	30	21	22	27	26	26	34	25	32	19	19	34

Q. Currently, around 15 percent of material collected through the bulk verge collection service can be recovered and



Base: All respondents, excludes 'no response' (n = 909)



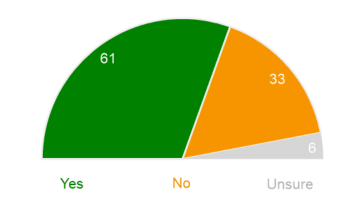
## Perceptions | Sufficient verge space for a skip bin

61% of respondents have sufficient verge space for a skip bin up to 3 cubic metres at their home.

East Perth and Mount Hawthorn residents are most likely to have enough room for a skip bin, while Highgate and Perth residents are least likely.

People living in a duplex, villa, unit, townhouse or apartment are less likely to have room for a skip bin on their verge. Do you have sufficient verge space for a skip bin that is up to 3 cubic metres where you live?

% of respondents



#### Variances across the community

% Yes I have sufficient verge space for a skip bin that is up to 3 cubic metres

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
61	58	64	79	26	53	74	63	62	57	37	65	57	62	60	60	57	61	55	70	70	53	43	46	47

Q. Do you have sufficient verge space for a skip bin that is up to 3 cubic metres where you live? Base: All respondents, excludes 'no response' (n = 910)



## Perceptions | Additional charges for excess bulk waste

47% of respondents believe that residents should not have to pay an additional cost if they exceed a limit of 2 cubic metres of hard bulk waste.

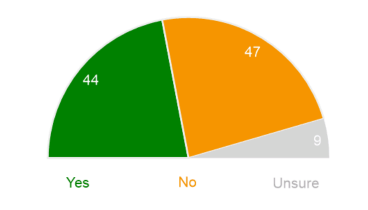
44% of respondents believe that residents should pay an additional cost for excess bulk waste.

East Perth residents and people living in houses on large lots are most likely to oppose additional costs for excess bulk waste.

Leederville residents are most likely to support additional costs for excess bulk waste.

Should residents be required to pay additional costs if they exceed a limit of 2 cubic metres of hard bulk waste per household?

% of respondents



#### Variances across the community

% Yes, residents should be required to pay additional costs if they exceed a limit of 2 cubic metres of hard bulk waste

Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
44	46	40	4	43	55	42	37	45	39	50	46	42	46	44	37	41	44	41	18	44	44	41	50	45

Q. Should residents be required to pay additional costs if they exceed a limit of 2 cubic metres of hard bulk waste per household?



Base: All respondents, excludes 'no response' (n = 909)

# **Bulk Waste Preferences**

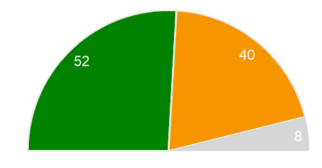
## Preferences | Scheduled vs On-request

52% of respondents prefer to keep hard bulk waste collections on a scheduled basis.

West Perth residents and people living in a duplex, villa or unit are most likely to prefer the current scheduled service.

Mount Lawley residents are most likely to prefer an on-request service.

**Preferences** | Scheduled vs On-request % of respondents



equest Unsure

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
Scheduled	52	53	49	41	50	54	53	39	54	70	47	50	52	51	52	53	54	52	53	57	51	47	72	49	56
Dn-request	40	39	43	44	43	40	39	53	40	18	43	45	37	41	40	39	39	40	40	42	41	44	23	46	34

Q. Would you prefer to keep hard bulk waste collections on a scheduled basis where they occur at the same time of year for all residents

OR change to an on-request service where residents can choose to have their collection at different times of the year?

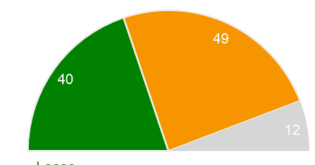


Base: All respondents, excludes 'no response' (n = 910)

## Preferences | Loose, uncontained vs skip bin

49% of respondents prefer a skip bin versus 40% preferring loose, uncontained hard bulk waste collections.

Renters, people living in houses on larger lots and people living in a duplex, villa or unit are most likely to prefer loose, uncontained hard bulk waste collection. Preferences | Loose, uncontained vs Skip bin % of respondents



Loose, uncontained

Skip bin Unsure

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
_oose, uncontained	40	39	41	31	45	40	39	42	38	48	40	38	40	41	39	42	31	37	57	53	39	33	56	39	39
Skip bin	49	49	48	56	39	47	53	40	47	50	52	56	43	50	48	44	51	52	29	44	48	54	34	51	49

Q. If the City of Vincent changed to an on-request hard bulk waste collection service, would you prefer that residents continue to put waste out on the verge loose and uncontained OR used skip bins (when there is sufficient space to use this option)?



Base: All respondents, excludes 'no response' (n = 910)

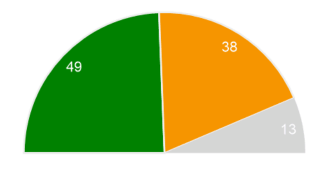
## Preferences | Unlimited volumes vs Limit of 2 cubic metres

49% of respondents prefer no limit on volume of hard bulk waste collection versus 38% who prefer a limit of two cubic metres to be imposed.

East Perth residents and people living in houses on larger lots are most likely to prefer unlimited bulk waste.

Leederville residents are most likely to prefer a limit of two cubic metres for hard bulk waste collections.

Preferences | Unlimited volumes vs Limit of 2 cubic metres % of respondents



Unlimited 2 cubic metres

metres Unsure

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
Jnlimited volumes	49	47	51	71	45	34	54	50	49	42	42	47	49	47	49	53	51	48	55	69	50	46	56	42	45
_imit of 2 cubic metres	38	39	37	17	41	50	35	41	38	37	46	42	36	40	40	31	37	39	36	<b>26</b>	37	46	39	40	35

Q. Should the City of Vincent continue to collect unlimited volumes of waste OR introduce a limit of 2 cubic metres per

household to help achieve the City's waste target of zero waste to landfill by 2028?





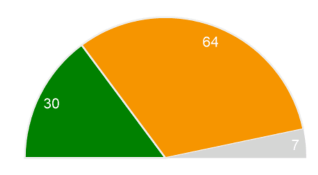
## Preferences | User pays vs Council rates

64% of respondents prefer the cost of hard bulk waste collections to be included in Council rates versus 30% who prefer a user pays system.

East Perth residents and people living in houses on larger lots are most likely to prefer the cost be included in Council rates.

People living in townhouses are most likely to prefer a user pays system.

**Preferences** | User pays vs Council rates % of respondents



User pays Cour

Council rates Unsure

Community Variances % of respondents	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
Jser pays	30	36	21	8	29	30	26	25	33	28	37	32	27	32	28	26	30	31	19	14	26	30	34	40	39
Council rates	64	58	72	81	67	66	68	65	59	61	55	62	66	64	64	62	62	63	73	79	67	63	61	55	55

Q. In principle, do you think that only residents who use the hard bulk waste service should pay for the service when they use it (a user pays model) or do you think that the cost of the service should be included in Council rates? Base: All respondents, excludes 'no response' (n = 909)



Item 10.2- Attachment 1

## Ranking of Bulk waste options

**Bulk waste options** | Ranking from most preferred (1) to least preferred (6)

% of respondents

 $\kappa$  . Retain current bulk hard waste collection service – an innual, scheduled service with costs included in Council rates.

3. Retain current service but introduce limit on amount of waste ind time waste permitted on the verge.

:. Change to a skip bin on request with a limit of 2m3. Costs /ould continue to be included in Council rates.

 Change to on-request service with a limit of 2m3 ncontained, loose waste. Costs would continue to be included n Council rates.

<sup>2</sup>. Change to a skip bin on request with a limit of 2m3 (as per option E) but with a user pays pricing model.

). Change to on-request service with limit of 2m3 uncontained, pose waste (as per option C) but with a user pays pricing nodel.

	Most p	oreferre	d 🦛							Least	prefe	erred
		■ 1		2	<b>3</b>	}	4		<mark>=</mark> 5		6	
n			43			13		13	10	6	1	4
e	11		34	4		18	3	14	4	14		10
	1	9	15	5	15		21			21		10
1	8	19	l.		3	36			23		9	5
	12	10	7	7		23			2	2		
,	8	9	12		25			27			19	

Q. The City held a Community Panel Session to discuss in detail different service options and to refine the options for wider community consultation. This discussion resulted in six options for hard bulk waste collections. We would like to understand which options you prefer. Please RANK your preferred choices by placing a number from 1 to 6 in each box. 1 = most preferred and 6 = least preferred. Base: All respondents, excludes 'no response' (n = varies)



## Ranking of bulk waste options | Most preferred

Community variances

Community Variances % Most preferred	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
A. Retain current bulk hard waste collection service – an annual, scheduled service with costs included in Council rates.	43	41	46	62	46	40	43	49	41	54	39	39	47	39	43	51	51	41	56	75	45	37	47	39	28
3. Retain current service but introduce limit on amount of waste and time waste permitted on the verge.	11	11	10	4	17	11	13	13	8	7	7	10	12	10	10	14	12	11	8	6	9	13	22	4	21
C. Change to on-request service with a limit of 2m3 uncontained, loose waste. Costs would continue to be included in Council rates.	8	6	11	9	12	6	8	11	8	5	4	7	9	8	9	8	9	8	11	7	9	8	2	12	1
<ul> <li>D. Change to on-request service with limit of 2m3 uncontained, loose waste (as per option C) but with a user pays pricing model.</li> </ul>	8	11	4	4	5	7	4	6	11	7	18	8	7	10	6	4	7	8	5	3	7	8	11	12	10
E. Change to a skip bin on request with a limit of 2m3. Costs would continue to be included n Council rates.		17	21	22	6	20	25	14	17	8	19	22	16	20	22	12	12	19	19	10	20	23	9	13	21
Change to a skip bin on request with a limit of 2m3 (as per option E) but with a user pays oricing model.		14	9	0	14	17	8	9	14	18	14	15	9	13	10	12	10	13	2	0	10	11	11	20	20

Q. The City held a Community Panel Session to discuss in detail different service options and to refine the options for wider community consultation. This discussion resulted in six options for hard bulk waste collections. We would like to understand which options you prefer. Please RANK your preferred choices by placing a number from 1 to 6 in each box. 1 = most preferred and 6 = least preferred. Base: All respondents, excludes 'no response' (n = varies)



## Ranking of Bulk waste options | Least preferred

Community variances

Community Variances % Least preferred	Total	Random	Opt in	East Perth	Highgate	Leederville	Mt Hawthorn	Mt Lawley	North Perth	West Perth	Perth	Male	Female	18-39 years	40-54 years	55-69 years	70+ years	Home owner	Renting / other	House, large lot	House, medium lot	House, small lot	Duplex / villa / unit	Townhouse	Apartment
<ol> <li>Retain current bulk hard waste collection service – an annual, scheduled service with costs included in Council rates.</li> </ol>	14	17	11	18	12	23	12	15	14	5	18	15	14	16	14	12	11	15	8	2	14	18	4	19	16
3. Retain current service but introduce limit on amount of waste and time waste permitted on the verge.	10	8	11	4	5	8	8	11	15	7	5	12	7	10	10	7	8	10	6	16	10	9	6	10	5
C. Change to on-request service with a limit of 2m3 uncontained, loose waste. Costs would continue to be included in Council rates.	5	6	3	0	17	2	4	3	5	4	9	5	5	5	4	5	6	6	2	2	4	3	2	9	16
<ul> <li>D. Change to on-request service with limit of 2m3 uncontained, loose waste (as per option C) but with a user pays pricing model.</li> </ul>	19	16	23	18	8	17	22	23	21	21	13	21	18	22	20	14	10	19	18	10	20	21	14	19	24
E. Change to a skip bin on request with a limit of 2m3. Costs would continue to be included n Council rates.		12	7	0	3	2	13	4	8	27	16	10	10	10	10	11	11	10	7	17	9	9	18	9	11
<sup>-</sup> . Change to a skip bin on request with a limit of 2m3 (as per option E) but with a user pays pricing model.		40	44	61	55	48	41	45	38	36	40	36	46	37	41	52	53	39	60	54	43	41	57	35	29

Q. The City held a Community Panel Session to discuss in detail different service options and to refine the options for wider community consultation. This discussion resulted in six options for hard bulk waste collections. We would like to understand which options you prefer. Please RANK your preferred choices by placing a number from 1 to 6 in each box. 1 = most preferred and 6 = least preferred. Base: All respondents, excludes 'no response' (n = varies)



## Reasons for ranking | Most preferred

A. Retain current bulk hard waste collection service – an annual, scheduled service with costs included in Council rates.	<ul> <li>Allows waste to be repurposed</li> <li>Scheduled service, same time for everyone, can plan around it</li> <li>Skip bins are unsuitable (take up too much space, discourage recycling, encourage fly tipping)</li> <li>Is effective / efficient / has been shown to work / works in other places</li> </ul>
B. Retain current service but introduce limit on amount of waste and time waste permitted on the verge.	<ul> <li>Encourages people to reduce their waste (sell / give items away, recycle etc)</li> <li>Allows waste to be repurposed</li> <li>Scheduled service, same time for everyone, can plan around it</li> </ul>
C. Change to on-request service with a limit of 2m3 uncontained, loose waste. Costs would continue to be included in Council rates.	<ul> <li>Flexibility, can be arranged when it suits the individual</li> <li>Encourages people to reduce their waste (sell / give items away, recycle etc)</li> <li>Convenience / accessibility</li> </ul>
D. Change to on-request service with limit of 2m3 uncontained, loose waste (as per option C) but with a user pays pricing model.	<ul> <li>Prefer user pays option (will reduce rates, better for people with less waste)</li> <li>Encourages people to reduce their waste (sell / give items away, recycle etc)</li> <li>Flexibility, can be arranged when it suits the individual</li> <li>I don't use the service (often), don't create a lot of waste</li> </ul>
E. Change to a skip bin on request with a limit of 2m3. Costs would continue to be included in Council rates.	<ul> <li>Limits amount of waste out on verge (unsightly, messy, disruptive, damage to verges)</li> <li>Flexibility, can be arranged when it suits the individual</li> <li>No additional cost / included in rates</li> </ul>
F. Change to a skip bin on request with a limit of 2m3 (as per option E) but with a user pays pricing model.	<ul> <li>Prefer user pays option (will reduce rates, better for people with less waste)</li> <li>Encourages people to reduce their waste (sell / give items away, recycle etc)</li> <li>Limits amount of waste out on verge (unsightly, messy, disruptive, damage to verges)</li> </ul>

Q. Thinking about the option you ranked #1, why is this your most preferred option? Base: All respondents, excludes 'no response' (n = varies)



## Reasons for ranking | Least preferred

<ul> <li>Uncontained waste creates mess, makes the streetscape look bad</li> <li>Creates waste, encourages people just to throw things out</li> <li>Don't want to pay for others' waste, prefer user pays system</li> </ul>
<ul> <li>No accountability, control of what people put out</li> <li>There shouldn't be limits on amount of bulk rubbish</li> <li>Uncontained waste creates mess, makes the streetscape look bad</li> </ul>
<ul> <li>Don't want to pay for others' waste, prefer user pays system</li> <li>On demand will lead to mess year round</li> <li>No accountability, control of what people put out</li> </ul>
<ul> <li>Disagree with user pays - will be too expensive, inequitable</li> <li>Cost should be included in rates, rates are already high</li> <li>Encourages illegal dumping and "fly tipping" (unfair if user pays)</li> </ul>
<ul> <li>Don't want to pay for others' waste, prefer user pays system</li> <li>I never / rarely use it, differences in levels of use</li> <li>Creates waste, encourages people just to throw things out</li> </ul>
<ul> <li>Encourages illegal dumping and "fly tipping" (unfair if user pays)</li> <li>Disagree with user pays - will be too expensive, inequitable</li> <li>Cost should be included in rates, rates are already high</li> </ul>

Q. Thinking about the option you ranked #6, why is this your least preferred option? Base: All respondents, excludes 'no response' (n = varies)





www.catalyse.com.au Office 3, 996 Hay Street, Perth WA 6000 PO Box 8007, Cloisters Square WA 6850 Phone +618 9226 5674 Email: info@catalyse.com.au ABN 20 108 620 855





Verge Valet<sup>™</sup> – cutting waste, cutting cost, and improving customer satisfaction

Libby Eustance Manager Communications and Education WMRC





# Verge Valet

- A pre-booked bulk and green waste vergeside household waste collection service.
- It replaces the traditional scheduled bulk and green waste service.
- It does not use delivered vergeside skips.
- Developed and managed by WMRC. Councils set some parameters.

# **Comparison with traditional system**

Factor	Verge Valet™	Bring out your dead
Frequency	Year round – weekly service	One, two or three times a year
Process	Book online – wait – place out	Place out
Scheduling	At residents' convenience	At LG's convenience
Time waste is on verge	1-3 days	Up to 3 weeks
Allocation – no. of services	Set by LG	Set by LG
Naste quantity	3m <sup>3</sup> /collection	Effectively unlimited
Participants	Eligible residents Commercial/clubs - LG choice	Residents + other properties
Procurement / contract m'gmt	By WMRC	By individual councils
Scavengers	Few	Plenty
llegal dumping	Decrease	Steady

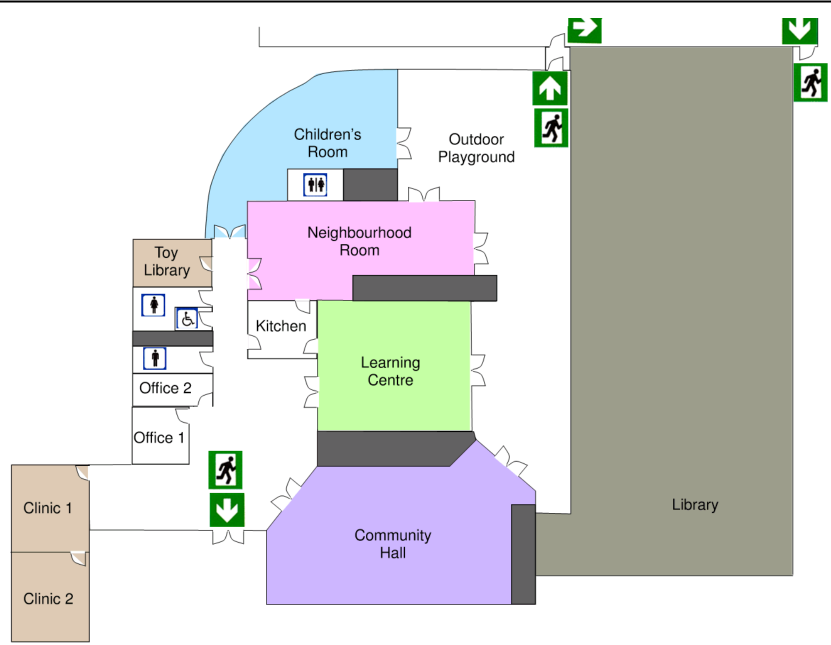


How would you rate the booking system?	★ ★ ★ ★ ★ 4.78 Average Rating	Do you prefer the Verge Valet <sup>™</sup> service over a traditional bulk verge collection?
How would you rate the collection service? This includes the removal of items and cleanup of the verge afterwards.	★ ★ ★ ★ ★ 4.62 Average Rating	Yes 211     No 27
How would you rate the Verge Valet service as a whole?	★ ★ ★ ★ ★ 4.66 Average Rating	Indifferent 27

## Mosman Park 12 months of data



Objections & re	esponses
Resident objection	Suggested Response
Liked other people being able to take items from verges & reuse them	<ul> <li>Stress that Verge Valet is for rubbish</li> <li>Encourage residents to use other responsible avenues to dispose of excess goods (eg charity collections, Gumtree, Buy Nothing etc)</li> <li>Promote repair (eg Men's Sheds, Repair Café)</li> </ul>
Liked the old system better	<ul> <li>Security, health &amp; amenity issues</li> <li>This is planned around residents' convenience not the LGs</li> </ul>
Not allocated enough services	<ul> <li>Can swap bulk waste allowance into extra green waste collection</li> <li><i>Verge Valet Extra</i> service (resident pays direct)</li> </ul>
This must cost me more in rates	<ul> <li>It doesn't – it's most likely cheaper than the traditional system</li> </ul>



## **Community Funding Policy**



Legislation / local law requirements	Section 135 of the Health Act 1911 Schedule 3.1 of the Local Government Act 1995.
Relevant delegations	Delegation 2.2.19 - Defer payment, grant discounts, waive fees or write off debts
Related policy procedures and documents	Council Policy No. 3.8.3 – Concerts and Event Council Policy No. 7.6.9 – Heritage Assistance Fund. Sustainable Environment Strategy. Community Funding Application and Assessment Overview Collaborative Grants Application Form Community Innovation Application Form Community Support Grants Application Form Cultural Kickstart Application Form Donations Application Form Female Sports Participation Grants Form Transport Assistance Application Form Youth Development Grants Application Form Reduction or Waiving of Fees Application Form

#### PURPOSE

The City of Vincent regularly receives requests from a range of community groups, organisations and individuals for the provision of financial support towards projects, programs, events and other initiatives. The total sum of these requests exceeds the level of financial support available, and as such, it is not possible to provide support in every instance.

This Policy outlines the various Community Funding opportunities available from the City of Vincent with the specific funding category purpose and eligibility criteria then guiding the level of financial support that may or may not be provided.

The Community Funding opportunities outlined in this policy are solely for the purpose of delivering positive outcomes in the City of Vincent for the local community.

Applicants are not guaranteed funding and no applicant can be guaranteed full funding. Any initiatives previously supported through Community Funding cannot be guaranteed funding in future years and this should be closely considered when developing an application.

This Policy is supported by specific funding category guidelines, criteria and application forms that Administration may update from time-to-time to ensure Community Funding reflects Council and community priorities.

Page | 1

TRIM Reference: D21/13709

# **Community Funding Policy**



The availability of financial support remains subject to Community Funding allocations within Council's Annual Budget that may vary from year-to-year based upon Council and community priorities.

Council's Advisory Groups may be consulted in the assessment of Community Funding applications based upon their Terms of Reference and specific expertise.

#### OBJECTIVE

- To provide financial assistance through grants, sponsorship, donations, waivers and in-kind support which assist groups, organisations and individuals to deliver positive community outcomes.
- To utilise community funding as a strategic opportunity to strengthen quality of life within Vincent through improved community engagement, partnerships and participation
- To complement and support both Council and community priorities through a range of community funding initiatives

#### POLICY

The City of Vincent recognises that community funding provides a significant opportunity to work collaboratively with the local groups, organisations and individuals to deliver activities which increase social participation, promote social inclusion and strengthen connections within our community. A variety of funding initiatives are offered each year to meet the diverse range of interests, demands and priorities throughout the Vincent community.

#### 1. Seeding Grants

Seeding Grants aim to support City of Vincent based groups, organisations and individuals seeking to implement a new, innovative project that will benefit the local community. 'Cultural Kickstart' grants are available for new projects related to cultural development, artistic development, community art projects or events. 'Community Innovation' grants are available for new projects related to community development, education or recreation.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. A one-off amount up to **\$5,000** may be available for each individual project through this funding category.

#### 2. <u>Community Support Grants</u>

Community Support Grants aim to support City of Vincent based groups, organisations and individuals to deliver programs and services that address key social issues impacting the local community. Grants are available for programs and services that demonstrate outcomes that will build a strong and resilient community as well as initiatives that ensure the ongoing sustainability of community organisations.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$10,000** may be available for each individual program or service through this funding category.

#### 3. Youth Development Grants

Youth Development Grants aim to support young people within the City of Vincent who are dedicated to addressing key social, economic and environmental issues within the local community. Focus areas include community and social entrepreneurship, environment and sustainability, arts and creative expression, and leadership and personal development.

Page | 2

TRIM Reference: D21/13709

# **Community Funding Policy**



Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$1,000** may be available for each individual program or service through this funding category

#### 4. <u>Collaborative Grants</u>

Collaborative Grants aim to establish partnerships between the City of Vincent and service delivery agencies that reside and/or operate within our local community in order to effectively respond to a recognised community focus area as determined by Council. This focus area will be reviewed on an annual basis to ensure alignment with Council priorities and community demands.

Funding applications are considered and approved by an Assessment Panel comprising Council representatives. An amount up to **\$85,000** may be available for each individual project, program or service through this funding category.

#### 5. Female Sports Participation Grants

Female Sports Participation Grants aim to support City of Vincent based sport and recreation clubs and State Sporting Associations to establish activities, programs or projects that promote and encourage equal participation of women and girls in sport. Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$2,000** may be available for each individual activity, program or project through this funding category.

#### 6. Festival and Event Sponsorship

Festival and Event Sponsorship aims to support City of Vincent based groups and organisations to deliver festivals, events and other similar activities which contribute to community vibrancy. Sponsorship will be provided through direct funding and/or in-kind services with the level of support determined by the value to the Vincent community in terms of economic, cultural and social outcomes. Through a formal Sponsorship Agreement applicants are be required to acknowledge support from the City of Vincent.

Sponsorship applications are assessed annually by Council's Arts Advisory Group who provide a recommendation to Council for formal consideration. There is no maximum amount of funding for each festival or event through this funding category with amounts awarded based on alignment with the Guidelines and Criteria as well as Council priorities.

Applicants should also refer to Council Policy No. 3.8.3 - Concerts and Events.

#### 7. Town Team Grants

Town Team Grants aim to support the six recognised Town Teams within the City of Vincent (Beaufort Street Network, Leederville Connect, Mt Hawthorn Hub, North Perth Local, Northbridge Common and West End Arts Precinct) to deliver initiatives that improve the performance of Town Centres and/or assistance with their ongoing governance and sustainability.

Grant applications are assessed and approved by Administration based upon funding category guidelines, Town Centre Place Plans and Town Team Action Plans. An equal amount of funding will be made available to each Town Team annually, subject to Community Funding allocations within Council's Annual Budget

#### 8. Environmental Grants

Environmental Grants are designed to assist and encourage schools, community groups and organisations to implement local projects or initiatives that align with the objectives of the City of Vincent *Sustainable Environment Strategy*.

Page | 3

TRIM Reference: D21/13709



Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$2,000** may be available for each individual project, program orservice through this funding category.

#### 9. <u>Heritage Assistance Fund</u>

The Heritage Assistance Fund provides financial assistance to persons who wish to undertake approved heritage conservation projects on places listed on the City of Vincent Municipal Heritage Inventory. Applicants should also refer to *Council Policy No.* 7.6.9 – *Heritage Assistance Fund.* 

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$5,000** may be available as a matched grant of 50% for each individual project through this funding category.

#### 10. Heritage Plaques Program

The Heritage Plaques Program provides financial assistance to persons who wish to install a plaque or alterative form of interpretation to recognise and celebrate places of heritage interest in the City of Vincent that are either in situ or have been demolished.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$1,000** may be available as a matched grant of 50% for each individual project through this funding category.

#### 11. Active Transport Schools Grants

Active Transport Schools Grants provide financial assistance for schools located within the City of Vincent towards Active Transport Events, Bike Education and/or Partnered Perth Bike Network (PBN) Connecting Schools Grants. The grants should encourage, support and celebrate children, parents and staff in the City to choose active transport options to get to and from school.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$1,000** may be available for each individual program or service through this funding category.

#### 12. Active Transport Community Initiatives Grants

Active Transport Community Initiatives Grants provide financial assistance to eligible community groups and not-for-profit organisations to help fund community programs that promote or assists the community to engage in active transport. The grant can be applied to the presentation of a one off event or the development of a program which encourages, supports or celebrates initiatives that promote Vincent residents choosing active transport options.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$2,500** may be available for each individual program or service through this funding category.

#### 13. Transport Assistance

Transport Assistance is provided to eligible residents who have difficulty accessing transport to and from medical appointments. Such assistance is provided through direct referral to community based organisations that provide transport services or through prepaid taxi vouchers.

Requests for assistance are assessed and approved by Administration based upon funding category

Page | 4



guidelines and criteria. An amount up to **\$100** may be available to individuals and **\$150** may be available to each couple annually, in the form of pre- paid taxi vouchers, through this funding category.

#### 14. Special Assistance Welfare

Special Assistance Welfare is provided by the City of Vincent to undertake repairs on a property and/or remove items to prevent the serving of a notice under Section 135 of the *Health Act 1911* "Unfit for Human Habitation" or Schedule 3.1 of the *Local Government Act 1995*. Such support is provided where an individual requires financial assistance to improve the condition of their premises with any funds paid directly to service providers/businesses engaged to undertake the works. No funds are paid to the individual(s) inhabiting the property.

Determinations regarding the provision of Special Welfare Assistance and the amounts required are made by Administration on a case-by-case basis.

#### 15. Donations

General donations towards not-for-profit organisations and charities located in or servicing the local community will be considered where such assistance supports the delivery of projects, programs or services. The applicant must identify the specific community need or benefit based upon local research or consultation.

Donation requests are assessed and approved by Administration. An amount up to \$500 may be available.

#### 16. Waiving of Fees (including In-kind Donations)

The waiving or reduction of fees for community groups, organisations and individuals will be considered where such assistance supports the delivery of projects, programs, services or fundraising initiatives. The applicant must identify the specific community benefits associated with their activity and demonstrate their limited financial capacity to pay relevant fees.

This may include (but is not limited to):

- The hire of community facilities and town halls (bonds excluded)
- Banner pole hire
- Road closures/obstructions and special event parking
- The hire of parks, reserves and playing fields
- Street entertainment and busking permits;
- Stall Holder / Trader Permits (except food related stalls)

Waiver requests are assessed and approved by Administration. An amount up to **\$2,000**-may be available with any requests above this amount requiring decision making by Council

#### 17. Emergency Relief Donations

Emergency Relief Donations may be available to residents who are considered vulnerable due to experiencing hardship, or being at risk of hardship during a declared State of Emergency. The donation shall be in the form of the purchase of essential goods and/or services for the affected resident. No cash donations are permitted under this funding stream.

Administration will determine the level of need on a case by case basis and following investigation of whether appropriate assistance is available through other existing emergency relief programs or services. A total amount of up to \$500 over a six month period may be available for each individual through this funding category.

Page | 5



#### 18. Student Citizenship Awards

Student Citizenship Awards support annual school awards and acknowledge the contributions made by our youth to the City of Vincent. Student Citizenship Awards will be presented annually to up to three (3) students (where there are three classes) in the final years of Primary School, Junior High School (Year 10) and Senior High School (Year 12) attending schools located in the City of Vincent.

A total of up to \$550.00 is provided to each school participating in the Awards, with \$250 being allocated to the school and up to \$100 worth of gifts being provided to each student in the form of a \$50.00 book voucher and framed certificate.

#### SCOPE

This Policy applies to City of Vincent based groups, community groups, not-for-profit organisations and charities located in or servicing the local community, schools located within the City of Vincent, organisations and individuals seeking financial support towards projects, programs, events and other initiatives.

#### DEFINITIONS

"**Donation**" is a cash contribution to an organisation or group for the purpose of assisting an activity, event or program with a charitable, welfare or community service orientated purpose.

**"Emergency Relief Donation"** is a charitable contribution of essential goods and/or services made to eligible residents during a declared state of emergency.

"Fees and Charges" are stipulated monetary amounts established through Council's Annual Fees and Charges Schedule and levied where an organisation, group or individual seeks to use of a City of Vincent managed facility or reserve.

"Grant" is a cash contribution made to an organisation or group for the sole purpose of delivering a specific project with mutually agreed outcomes and performance measures. Grants must be fully acquitted at the conclusion of the project.

*"In-kind donation"* is a contribution to an organisation or group through the provision of City of Vincent services, resources and facilities although no monies are physically exchanged.

"Sponsorship" is a cash and/or in-kind contribution to an organisation or group for a specific purpose or event where the City of Vincent receives public recognition for its contribution in a manner negotiated by both parties. Sponsorship must be fully acquitted at the conclusion of the project or event.

Page | 6



OFFICE USE ONLY				
RESPONSIBLE OFFICER	Manager Marketing and Partnerships			
INITIAL COUNCIL ADOPTION	Date: 24/07/2018, Ref# D17/67260			
REVIEWED / AMENDED	Date: 24/07/2018, Ref#: D19/36552 Date: 18/09/2018, Ref#: D19/133707			
NEXT REVIEW DATE	Date: 12/05/2020			

Page | 7



Attachment 1: Community Funding Application and Assessment Overview

Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Seeding Grants	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$5,000	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Community Support Grants	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$10,000	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Youth Development Grants	Not-for-profit organisations, clubs, associations, social enterprises, registered charities and individuals	\$1,000	Applications accepted throughout the year	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Collaborative Grants	Service delivery agencies, not-for-profit organisations, social Enterprises and registered charities	\$85,000	Annually in September or as specific community needs are identified by Council.	Assessment Panel comprising Council and Administration representatives will assess applications based on category guidelines and criteria

Page | 8



Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Female Sports Participation Grants	Not-for-profit organisations, State Sporting associations and sport and recreation clubs.	\$2,000	Applications accepted throughout the year.	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Festival and Event Sponsorship	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	N/A	Annually in March	Administration will assess applications based on category guidelines and criteria, and prepare a report for consideration at an Ordinary Meeting of Council
Town Team Grants	Beaufort Street Network, Leederville Connect, Mount Hawthorn Hub, North Perth Local, Northbridge Common and West End Arts Precinct	Subject to Annual Budget	Applications accepted throughout the year until specific Town Team funds are exhausted	Administration will assess applications based on Town Centre Place Plans, Town Team Action Plans, and category guidelines and criteria
Environmental Grants	Schools, not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$2,000	Annually in March	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Heritage Assistance Fund	Property owners with a place on the City of Vincent Municipal Heritage Inventory and/or State Register of Heritage Places or within a heritage area	50% of the total cost of works up to \$5,000 maximum	Applications accepted throughout the year until funds are exhausted or as specific needs are identified by Heritage Officers	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities

Page | 9



Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Heritage Plaques Program	Property owners and not- for-profit organisations	50% contribution up to \$1,000 maximum	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Active Transport Schools Grants	Schools	\$1,000	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Active Transport Community Initiatives Grants	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$2,500	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Transport Assistance	Residents with demonstrated difficulty accessing transport to attend medical appointments	\$100 for individuals or \$150 for couples	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, and the availability of alternative Home and Community Care (HaCC) services
Special Assistance Welfare	Residents requiring property repairs to prevent serving of a notice under Section 135 of the <i>Health Act 1911</i> or Schedule 3.1 of the <i>Local</i> <i>Government Act 1995</i>	N/A	N/A	Administration will assess situations where such assistance is required on a case-by- case basis

Page | 10



Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Donations	Non-profit-organisations and registered charities	\$500	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Waiving of Fees	Not-for-profit organisations, clubs, associations, social enterprises, registered charities and individuals	\$2,000	Applications accepted throughout the year	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Emergency Relief Donations	Residents	\$500	Applications are accepted during a declared emergency or disaster	Administration will assess applications based on category guidelines and criteria, and the availability of alternative emergency relief services
<u>School</u> <u>Citizenship</u> <u>Awards</u>	Local City of Vincent School	Up to \$550	Applications are accepted annually and are distributed at graduation ceremonies	Administration will assess applicants provided by school Principals and teaching staff based on:         • Qualities of citizenship, such as enthusiasm, interest, fairness and participation in school and community affairs;         • Personal qualities;         • Personal development, academic achievement; and         • A good knowledge of Government, Local Government and City of Vincent.

Page | 11



Legislation / local law requirements	Section 135 of the Health Act 1911 Schedule 3.1 of the Local Government Act 1995.
Relevant delegations	Delegation 2.2.19 - Defer payment, grant discounts, waive fees or write off debts
Related policy procedures and documents	Council Policy No. 3.8.3 – Concerts and Event Council Policy No. 7.6.9 – Heritage Assistance Fund. Sustainable Environment Strategy. Community Funding Application and Assessment Overview Collaborative Grants Application Form Community Innovation Application Form Community Support Grants Application Form Cultural Kickstart Application Form Donations Application Form Female Sports Participation Grants Form Transport Assistance Application Form Youth Development Grants Application Form Reduction or Waiving of Fees Application Form

### PURPOSE

The City of Vincent regularly receives requests from a range of community groups, organisations and individuals for the provision of financial support towards projects, programs, events and other initiatives. The total sum of these requests exceeds the level of financial support available, and as such, it is not possible to provide support in every instance.

This Policy outlines the various Community Funding opportunities available from the City of Vincent with the specific funding category purpose and eligibility criteria then guiding the level of financial support that may or may not be provided.

The Community Funding opportunities outlined in this policy are solely for the purpose of delivering positive outcomes in the City of Vincent for the local community.

Applicants are not guaranteed funding and no applicant can be guaranteed full funding. Any initiatives previously supported through Community Funding cannot be guaranteed funding in future years and this should be closely considered when developing an application.

This Policy is supported by specific funding category guidelines, criteria and application forms that Administration may update from time-to-time to ensure Community Funding reflects Council and community priorities.

The availability of financial support remains subject to Community Funding allocations within Council's Annual Budget that may vary from year-to-year based upon Council and community priorities.

Council's Advisory Groups may be consulted in the assessment of Community Funding applications based upon their Terms of Reference and specific expertise.

Page | 1



- To provide financial assistance through grants, sponsorship, donations, waivers and in-kind support which assist groups, organisations and individuals to deliver positive community outcomes.
- To utilise community funding as a strategic opportunity to strengthen quality of life within Vincent through improved community engagement, partnerships and participation
- To complement and support both Council and community priorities through a range of community funding initiatives

### POLICY

The City of Vincent recognises that community funding provides a significant opportunity to work collaboratively with the local groups, organisations and individuals to deliver activities which increase social participation, promote social inclusion and strengthen connections within our community. A variety of funding initiatives are offered each year to meet the diverse range of interests, demands and priorities throughout the Vincent community.

#### 1. Seeding Grants

Seeding Grants aim to support City of Vincent based groups, organisations and individuals seeking to implement a new, innovative project that will benefit the local community. 'Cultural Kickstart' grants are available for new projects related to cultural development, artistic development, community art projects or events. 'Community Innovation' grants are available for new projects related to community development, education or recreation.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. A one-off amount up to **\$5,000** may be available for each individual project through this funding category.

#### 2. <u>Community Support Grants</u>

Community Support Grants aim to support City of Vincent based groups, organisations and individuals to deliver programs and services that address key social issues impacting the local community. Grants are available for programs and services that demonstrate outcomes that will build a strong and resilient community as well as initiatives that ensure the ongoing sustainability of community organisations.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$10,000** may be available for each individual program or service through this funding category.

#### 3. Youth Development Grants

Youth Development Grants aim to support young people within the City of Vincent who are dedicated to addressing key social, economic and environmental issues within the local community. Focus areas include community and social entrepreneurship, environment and sustainability, arts and creative expression, and leadership and personal development.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$1,000** may be available for each individual program or service through this funding category

Page | 2



#### 4. Collaborative Grants

Collaborative Grants aim to establish partnerships between the City of Vincent and service delivery agencies that reside and/or operate within our local community in order to effectively respond to a recognised community focus area as determined by Council. This focus area will be reviewed on an annual basis to ensure alignment with Council priorities and community demands.

Funding applications are considered and approved by an Assessment Panel comprising Council representatives. An amount up to **\$85,000** may be available for each individual project, program or service through this funding category.

#### 5. Female Sports Participation Grants

Female Sports Participation Grants aim to support City of Vincent based sport and recreation clubs and State Sporting Associations to establish activities, programs or projects that promote and encourage equal participation of women and girls in sport. Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$2,000** may be available for each individual activity, program or project through this funding category.

#### 6. Festival and Event Sponsorship

Festival and Event Sponsorship aims to support City of Vincent based groups and organisations to deliver festivals, events and other similar activities which contribute to community vibrancy. Sponsorship will be provided through direct funding and/or in-kind services with the level of support determined by the value to the Vincent community in terms of economic, cultural and social outcomes. Through a formal Sponsorship Agreement applicants are be required to acknowledge support from the City of Vincent.

Sponsorship applications are assessed annually by Council's Arts Advisory Group who provide a recommendation to Council for formal consideration. There is no maximum amount of funding for each festival or event through this funding category with amounts awarded based on alignment with the Guidelines and Criteria as well as Council priorities.

Applicants should also refer to Council Policy No. 3.8.3 - Concerts and Events.

#### 7. Town Team Grants

Town Team Grants aim to support the six recognised Town Teams within the City of Vincent (Beaufort Street Network, Leederville Connect, Mt Hawthorn Hub, North Perth Local, Northbridge Common and West End Arts Precinct) to deliver initiatives that improve the performance of Town Centres and/or assistance with their ongoing governance and sustainability.

Grant applications are assessed and approved by Administration based upon funding category guidelines, Town Centre Place Plans and Town Team Action Plans. An equal amount of funding will be made available to each Town Team annually, subject to Community Funding allocations within Council's Annual Budget

#### 8. Environmental Grants

Environmental Grants are designed to assist and encourage schools, community groups and organisations to implement local projects or initiatives that align with the objectives of the City of Vincent *Sustainable Environment Strategy*.

Page | 3



Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$2,000** may be available for each individual project, program orservice through this funding category.

#### 9. <u>Heritage Assistance Fund</u>

The Heritage Assistance Fund provides financial assistance to persons who wish to undertake approved heritage conservation projects on places listed on the City of Vincent Municipal Heritage Inventory. Applicants should also refer to *Council Policy No.* 7.6.9 – *Heritage Assistance Fund.* 

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$5,000** may be available as a matched grant of 50% for each individual project through this funding category.

#### 10. Heritage Plaques Program

The Heritage Plaques Program provides financial assistance to persons who wish to install a plaque or alterative form of interpretation to recognise and celebrate places of heritage interest in the City of Vincent that are either in situ or have been demolished.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$1,000** may be available as a matched grant of 50% for each individual project through this funding category.

#### 11. Active Transport Schools Grants

Active Transport Schools Grants provide financial assistance for schools located within the City of Vincent towards Active Transport Events, Bike Education and/or Partnered Perth Bike Network (PBN) Connecting Schools Grants. The grants should encourage, support and celebrate children, parents and staff in the City to choose active transport options to get to and from school.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$1,000** may be available for each individual program or service through this funding category.

#### 12. Active Transport Community Initiatives Grants

Active Transport Community Initiatives Grants provide financial assistance to eligible community groups and not-for-profit organisations to help fund community programs that promote or assists the community to engage in active transport. The grant can be applied to the presentation of a one off event or the development of a program which encourages, supports or celebrates initiatives that promote Vincent residents choosing active transport options.

Grant applications are assessed and approved by Administration based upon funding category guidelines and criteria. An amount up to **\$2,500** may be available for each individual program or service through this funding category.

#### 13. Transport Assistance

Transport Assistance is provided to eligible residents who have difficulty accessing transport to and from medical appointments. Such assistance is provided through direct referral to community based organisations that provide transport services or through prepaid taxi vouchers.

Requests for assistance are assessed and approved by Administration based upon funding category

Page | 4



guidelines and criteria. An amount up to **\$100** may be available to individuals and **\$150** may be available to each couple annually, in the form of pre- paid taxi vouchers, through this funding category.

#### 14. Special Assistance Welfare

Special Assistance Welfare is provided by the City of Vincent to undertake repairs on a property and/or remove items to prevent the serving of a notice under Section 135 of the *Health Act 1911* "Unfit for Human Habitation" or Schedule 3.1 of the *Local Government Act 1995*. Such support is provided where an individual requires financial assistance to improve the condition of their premises with any funds paid directly to service providers/businesses engaged to undertake the works. No funds are paid to the individual(s) inhabiting the property.

Determinations regarding the provision of Special Welfare Assistance and the amounts required are made by Administration on a case-by-case basis.

#### 15. Donations

General donations towards not-for-profit organisations and charities located in or servicing the local community will be considered where such assistance supports the delivery of projects, programs or services. The applicant must identify the specific community need or benefit based upon local research or consultation.

Donation requests are assessed and approved by Administration. An amount up to \$500 may be available.

#### 16. Waiving of Fees (including In-kind Donations)

The waiving or reduction of fees for community groups, organisations and individuals will be considered where such assistance supports the delivery of projects, programs, services or fundraising initiatives. The applicant must identify the specific community benefits associated with their activity and demonstrate their limited financial capacity to pay relevant fees.

This may include (but is not limited to):

- The hire of community facilities and town halls (bonds excluded)
- Banner pole hire
- Road closures/obstructions and special event parking
- The hire of parks, reserves and playing fields
- Street entertainment and busking permits;
- Stall Holder / Trader Permits (except food related stalls)

Waiver requests are assessed and approved by Administration. An amount up to **\$2,000**-may be available with any requests above this amount requiring decision making by Council

#### 17. Emergency Relief Donations

Emergency Relief Donations may be available to residents who are considered vulnerable due to experiencing hardship, or being at risk of hardship during a declared State of Emergency. The donation shall be in the form of the purchase of essential goods and/or services for the affected resident. No cash donations are permitted under this funding stream.

Administration will determine the level of need on a case by case basis and following investigation of whether appropriate assistance is available through other existing emergency relief programs or services. A total amount of up to **\$500** over a six month period may be available for each individual through this funding category.

Page | 5



#### 18. Student Citizenship Awards

Student Citizenship Awards support annual school awards and acknowledge the contributions made by our youth to the City of Vincent. Student Citizenship Awards will be presented annually to up to three (3) students (where there are three classes) in the final years of Primary School, Junior High School (Year 10) and Senior High School (Year 12) attending schools located in the City of Vincent.

A total of up to \$550.00 is provided to each school participating in the Awards, with \$250 being allocated to the school and up to \$100 worth of gifts being provided to each student in the form of a \$50.00 book voucher and framed certificate.

#### SCOPE

This Policy applies to City of Vincent based groups, community groups, not-for-profit organisations and charities located in or servicing the local community, schools located within the City of Vincent, organisations and individuals seeking financial support towards projects, programs, events and other initiatives.

#### DEFINITIONS

"**Donation**" is a cash contribution to an organisation or group for the purpose of assisting an activity, event or program with a charitable, welfare or community service orientated purpose.

*"Emergency Relief Donation"* is a charitable contribution of essential goods and/or services made to eligible residents during a declared state of emergency.

"Fees and Charges" are stipulated monetary amounts established through Council's Annual Fees and Charges Schedule and levied where an organisation, group or individual seeks to use of a City of Vincent managed facility or reserve.

"*Grant*" is a cash contribution made to an organisation or group for the sole purpose of delivering a specific project with mutually agreed outcomes and performance measures. Grants must be fully acquitted at the conclusion of the project.

*"In-kind donation"* is a contribution to an organisation or group through the provision of City of Vincent services, resources and facilities although no monies are physically exchanged.

"Sponsorship" is a cash and/or in-kind contribution to an organisation or group for a specific purpose or event where the City of Vincent receives public recognition for its contribution in a manner negotiated by both parties. Sponsorship must be fully acquitted at the conclusion of the project or event.

Page | 6



OFFICE USE ONLY	
RESPONSIBLE OFFICER	Manager Marketing and Partnerships
INITIAL COUNCIL ADOPTION	Date: 24/07/2018, Ref# D17/67260
REVIEWED / AMENDED	Date: 24/07/2018, Ref#: D19/36552 Date: 18/09/2018, Ref#: D19/133707
NEXT REVIEW DATE	Date: 12/05/2020

Page | 7



Attachment 1: Community Funding Application and Assessment Overview

Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Seeding Grants	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$5,000	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Community Support Grants	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$10,000	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Youth Development Grants	Not-for-profit organisations, clubs, associations, social enterprises, registered charities and individuals	\$1,000	Applications accepted throughout the year	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Collaborative Grants	Service delivery agencies, not-for-profit organisations, social Enterprises and registered charities	\$85,000	Annually in September or as specific community needs are identified by Council.	Assessment Panel comprising Council and Administration representatives will assess applications based on category guidelines and criteria

Page | 8



Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Female Sports Participation Grants	Not-for-profit organisations, State Sporting associations and sport and recreation clubs.	\$2,000	Applications accepted throughout the year.	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Festival and Event Sponsorship	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	N/A	Annually in March	Administration will assess applications based on category guidelines and criteria, and prepare a report for consideration at an Ordinary Meeting of Council
Town Team Grants	Beaufort Street Network, Leederville Connect, Mount Hawthorn Hub, North Perth Local, Northbridge Common and West End Arts Precinct	Subject to Annual Budget	Applications accepted throughout the year until specific Town Team funds are exhausted	Administration will assess applications based on Town Centre Place Plans, Town Team Action Plans, and category guidelines and criteria
Environmental Grants	Schools, not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$2,000	Annually in March	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Heritage Assistance Fund	Property owners with a place on the City of Vincent Municipal Heritage Inventory and/or State Register of Heritage Places or within a heritage area	50% of the total cost of works up to \$5,000 maximum	Applications accepted throughout the year until funds are exhausted or as specific needs are identified by Heritage Officers	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities

Page | 9



Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Heritage Plaques Program	Property owners and not- for-profit organisations	50% contribution up to \$1,000 maximum	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Active Transport Schools Grants	Schools	\$1,000	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Active Transport Community Initiatives Grants	Not-for-profit organisations, clubs, associations, social enterprises, and registered charities	\$2,500	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Transport Assistance	Residents with demonstrated difficulty accessing transport to attend medical appointments	\$100 for individuals or \$150 for couples	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, and the availability of alternative Home and Community Care (HaCC) services
Special Assistance Welfare	Residents requiring property repairs to prevent serving of a notice under Section 135 of the <i>Health Act 1911</i> or Schedule 3.1 of the <i>Local</i> <i>Government Act 1995</i>	N/A	N/A	Administration will assess situations where such assistance is required on a case-by- case basis

Page | 10



Funding Category	Eligibility	Maximum Amount	Application Deadline	Assessment & Approval Process
Donations	Non-profit-organisations and registered charities	\$500	Applications accepted throughout the year until funds are exhausted	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Waiving of Fees	Not-for-profit organisations, clubs, associations, social enterprises, registered charities and individuals	\$2,000	Applications accepted throughout the year	Administration will assess applications based on category guidelines and criteria, including alignment with Council's strategic priorities
Emergency Relief Donations	Residents	\$500	Applications are accepted during a declared emergency or disaster	Administration will assess applications based on category guidelines and criteria, and the availability of alternative emergency relief services
School Citizenship Awards	Local City of Vincent School	Up to \$550	Applications are accepted annually and are distributed at graduation ceremonies	<ul> <li>Administration will assess applicants provided by school Principals and teaching staff based on:</li> <li>Qualities of citizenship, such as enthusiasm, interest, fairness and participation in school and community affairs;</li> <li>Personal qualities;</li> <li>Personal development, academic achievement; and</li> <li>A good knowledge of Government, Local Government and City of Vincent.</li> </ul>

Page | 11

CITY OF VINCENT POLICY MANUAL CHIEF EXECUTIVE OFFICER POLICY NO: 4.1.2 CITY OF VINCENT STUDENT CITIZENSHIP AWARD

#### POLICY NO: 4.1.2

#### CITY OF VINCENT STUDENT CITIZENSHIP AWARD

#### OBJECTIVES

To support annual school awards and acknowledge/s the contributions made by our youth to the City of Vincent.

#### POLICY STATEMENT

As part of a programme to raise the awareness of the City and local government in general, an annual "student Citizenship Award" be made to one male and one female student in the final years of Primary School, Junior High School (Year 10) and Senior High School (Year 12) attending schools located in the City of Vincent.

The award being a **\$293**\* cheque to the school and a **\$88**\* book voucher for a male and female student together with a certificate. Associated costs to be charged to "Public Relations".

The amount will be increased by CPI each year. (\* Indexed by CPI on 1 July of each year – includes 2015 increase)

The prize and certificate are to be presented by either the Mayor, a Ward Councillor or the Chief Executive Officer, if Council Members are unavailable, at the end of year function.

#### CRITERIA

The School Principal and teaching staff would have responsibility for selecting worthy recipients based on the following;

- Qualities of citizenship, such as enthusiasm, interest, fairness and participation in school and community affairs;
- Personal qualities;
- Personal development, academic achievement; and
- A good knowledge of Government, Local Government and the City of Vincent.

Date Adopted:	November 1997
Date Amended:	22 April 2008
Date Reviewed:	22 July 2003, 22 April 2008, 26 February 2013
Date of Next Review:	February 2018

Page 1 of 2

CITY OF VINCENT POLICY MANUAL CHIEF EXECUTIVE OFFICER POLICY NO: 4.1.2 CITY OF VINCENT STUDENT CITIZENSHIP AWARD

#### CITY OF VINCENT STUDENT CITIZENSHIP AWARD POLICY NO: 4.1.2

#### CPI INCREASES FROM JULY 2009 (Perth Based CPI)

Year	CPI	Clause 1(ii)(a)	Rounding	Clause 1(ii)(b)	Rounding
July 2008		\$250		\$75	
July 2009	1.4%	\$253.50	\$253	\$76.05	\$76
July 2010	3.5%	\$262.37	\$262	\$78.71	\$79
July 2011	3.0%	\$270.24	\$270	\$81.07	\$81
July 2012	1.0%	\$272.94	\$273	\$81.88	\$82
July 2013	2.5%	279.76	\$280	\$83.92	\$84
July 2014	3.3%	288.99	\$289	\$86.68	\$87
July 2015	1.2%	292.45	\$293	\$87.72	\$88

Page 2 of 2

#### CITY OF VINCENT INVESTMENT PORTFOLIO AS AT 31 JANUARY 2021

	Municipal	Reserve	Leederville Gardens Inc Surplus Trust	Total	Tota
	\$	\$	\$	\$	%
BY INVESTMENT HOLDINGS					
Municipal Account	1,804,166	3,416,937	0	5,221,103	13.5%
Online Saver	5,065,325	0	0	5,065,325	13.1%
Term Deposits	15,500,000	7,911,576	4,980,146	28,391,722	73.4%
	22,369,491	11,328,513	4,980,146	38,678,150	100.0%
BY INSTITUTION					
Bank of Queensland	3,500,000	1,100,396	892,499	5,492,895	14.2%
Commonwealth Bank of Australia	6,869,491	3,416,937	0	10,286,428	26.5%
Members Equity Bank Ltd.	2,000,000	0	0	2,000,000	5.2%
National Australia Bank	7,500,000	1,500,000	0	9,000,000	23.3%
Westpac Banking Corp	0	1,585,451	4,087,647	5,673,098	14.79
AMP Bank	2,500,000	3,725,729	0	6,225,729	16.19
	22,369,491	11,328,513	4,980,146	38,678,150	100.0%
BY CREDIT RATINGS (SHORT-TERM I A-1+	14,369,491	6,502,388	4,087,647	24,959,526	64.5%
A-1	0	0 4.826.125	0 892,499	0 13.718.624	0.0% 35.5%
A-1		0 4,826,125 <b>11,328,513</b>	0 892,499 <b>4,980,146</b>	0 13,718,624 <b>38,678,150</b>	35.5%
A-1 A-2	0 8,000,000	4,826,125	892,499	13,718,624	35.5%
A-1 A-2 BY TERMS	0 8,000,000	4,826,125	892,499	13,718,624	35.5% <b>100.0</b> %
A-1 A-2 <b>BY TERMS</b> 0-30 days	0 8,000,000 <b>22,369,491</b>	4,826,125 11,328,513	892,499 <b>4,980,146</b>	13,718,624 38,678,150	35.5% <b>100.0</b> % 26.6%
A-1 A-2 <b>BY TERMS</b> 0-30 days 31-90 days	0 8,000,000 <b>22,369,491</b> 6,869,491	4,826,125 11,328,513 3,416,937	892,499 <b>4,980,146</b> 0	13,718,624 38,678,150 10,286,428	35.5% <b>100.0%</b> 26.6% 0.0%
A-1 A-2 <b>BY TERMS</b> 0-30 days 31-90 days 91-180 days	0 8,000,000 <b>22,369,491</b> 6,869,491 0	4,826,125 11,328,513 3,416,937 0	892,499 <b>4,980,146</b> 0 0	13,718,624 38,678,150 10,286,428 0	35.5% 100.0% 26.6% 0.0% 34.9%
A-1 A-2 <b>BY TERMS</b> 0-30 days 31-90 days 91-180 days 181-270 days	0 8,000,000 <b>22,369,491</b> 6,869,491 0 13,500,000	4,826,125 11,328,513 3,416,937 0 0	892,499 4,980,146 0 0 0	13,718,624 38,678,150 10,286,428 0 13,500,000	35.5% 100.0% 26.6% 0.0% 34.9% 18.3%
A-1 A-2 <b>BY TERMS</b> 0-30 days 31-90 days 91-180 days 181-270 days	0 8,000,000 <b>22,369,491</b> 6,869,491 0 13,500,000 2,000,000	4,826,125 11,328,513 3,416,937 0 0 4,185,847	892,499 4,980,146 0 0 0 892,499	13,718,624 38,678,150 10,286,428 0 13,500,000 7,078,346	35.5% 100.0% 26.6% 0.0% 34.9% 18.3% 20.2%
A-1 A-2 BY TERMS 0-30 days 31-90 days 91-180 days 181-270 days 270-365 days	0 8,000,000 <b>22,369,491</b> 6,869,491 0 13,500,000 2,000,000 0	4,826,125 11,328,513 3,416,937 0 0 4,185,847 3,725,729	892,499 4,980,146 0 0 0 892,499 4,087,647	13,718,624 38,678,150 10,286,428 0 13,500,000 7,078,346 7,813,376	35.5% 100.0% 26.6% 0.0% 34.9% 18.3% 20.2%
A-1 A-2 BY TERMS 0-30 days 31-90 days 91-180 days 181-270 days 270-365 days BY MATURITY	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491	4,826,125 11,328,513 3,416,937 0 0 4,185,847 3,725,729 11,328,513	892,499 4,980,146 0 0 0 892,499 4,087,647 4,980,146	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b>	35.59 100.09 26.69 0.09 34.99 18.39 20.29 100.09
A-1 A-2 BY TERMS D-30 days 31-90 days 91-180 days 181-270 days 270-365 days BY MATURITY D-30 days	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491	4,826,125 <b>11,328,513</b> 3,416,937 0 0 4,185,847 3,725,729 <b>11,328,513</b> 3,416,937	892,499 <b>4,980,146</b> 0 0 0 892,499 4,087,647 <b>4,980,146</b> 0	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428	35.59 100.09 26.69 0.09 34.99 18.39 20.29 100.09 42.19
A-1 A-2 BY TERMS 0-30 days 31-90 days 91-180 days 181-270 days 270-365 days BY MATURITY 0-30 days 31-90 days	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491 12,869,491 4,000,000	4,826,125 11,328,513 3,416,937 0 0 4,185,847 3,725,729 11,328,513 3,416,937 2,685,847	892,499 <b>4,980,146</b> 0 0 0 0 892,499 4,087,647 <b>4,980,146</b> 0 892,499	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346	35.59 100.09 26.69 0.09 34.99 18.39 20.29 100.09 100.09 42.19 19.69
A-1 A-2 BY TERMS D-30 days 31-90 days D1-180 days 270-365 days BY MATURITY D-30 days 31-90 days D1-180 days	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491	4,826,125 <b>11,328,513</b> 3,416,937 0 0 4,185,847 3,725,729 <b>11,328,513</b> 3,416,937 2,685,847 3,725,729	892,499 <b>4,980,146</b> 0 0 0 892,499 <b>4,087,647</b> <b>4,980,146</b> 0 892,499 2,147,499	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346 11,373,228	35.59 100.09 26.69 0.09 34.99 18.39 20.29 100.09 100.09 42.19 19.69 29.49
A-1 A-2 BY TERMS D-30 days 31-90 days 91-180 days 181-270 days 270-365 days BY MATURITY D-30 days 31-90 days 91-180 days	0 8,000,000 22,369,491 6,869,491 0 13,500,000 2,000,000 0 22,369,491 4,000,000 5,500,000 0	4,826,125 <b>11,328,513</b> 3,416,937 0 0 4,185,847 3,725,729 <b>11,328,513</b> 3,416,937 2,685,847 3,725,729 1,500,000	892,499 <b>4,980,146</b> 0 0 0 892,499 4,087,647 <b>4,980,146</b> 0 892,499 2,147,499 1,940,148	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346	35.59 100.09 26.69 0.09 34.99 18.39 20.29 100.09 100.09 42.19 19.69 29.49 8.99
A-1 A-2 BY TERMS D-30 days 31-90 days 91-180 days 181-270 days 270-365 days BY MATURITY D-30 days 31-90 days 91-180 days	0 8,000,000 22,369,491 6,869,491 0 13,500,000 2,000,000 0 22,369,491 4,000,000 5,500,000	4,826,125 <b>11,328,513</b> 3,416,937 0 0 4,185,847 3,725,729 <b>11,328,513</b> 3,416,937 2,685,847 3,725,729	892,499 <b>4,980,146</b> 0 0 0 892,499 <b>4,087,647</b> <b>4,980,146</b> 0 892,499 2,147,499	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346 11,373,228	35.59 <b>100.09</b> 26.69 0.09 34.99 18.39 20.29 <b>100.09</b> <b>100.09</b> 42.19 19.69 29.49 8.99
A-1 A-2 BY TERMS 0-30 days 31-90 days 91-180 days 181-270 days 270-365 days BY MATURITY 0-30 days 31-90 days 91-180 days 181-270 days	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491 4,000,000 5,500,000 0 22,369,491	4,826,125 11,328,513 3,416,937 0 0 4,185,847 3,725,729 11,328,513 3,416,937 2,685,847 3,725,729 1,500,000 11,328,513	892,499 <b>4,980,146</b> 0 0 0 892,499 4,087,647 <b>4,980,146</b> 0 892,499 2,147,499 1,940,148	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346 11,373,228 3,440,148	35.59 100.09 26.69 0.09 34.99 18.39 20.29 100.09 100.09 42.19 19.69 29.49 8.99
A-1 A-2 BY TERMS 0-30 days 31-90 days 91-180 days 181-270 days 270-365 days 270-365 days 31-90 days 31-90 days 91-180 days 181-270 days 181-270 days	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491 4,000,000 5,500,000 0 22,369,491 4,000,000 5,500,000 0 22,369,491 mined by www.marke	4,826,125 11,328,513 3,416,937 0 0 4,185,847 3,725,729 11,328,513 3,416,937 2,685,847 3,725,729 1,500,000 11,328,513 tforces.org.au)	892,499 4,980,146 0 0 0 892,499 4,087,647 4,980,146 0 892,499 2,147,499 1,940,148 4,980,146	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346 11,373,228 3,440,148 <b>38,678,150</b>	35.5% 100.0% 26.6% 0.0% 34.9% 18.3% 20.2% 100.0% 42.1% 19.6% 29.4% 8.9% 100.0%
A-1 A-1 A-2 BY TERMS 0-30 days 31-90 days 91-180 days 181-270 days 270-365 days 270-365 days 31-90 days 91-180 days 181-270 days 181-270 days BY FOSSIL FUEL EXPOSURE (as deter Fossil Fuel Lending Non Fossil Fuel Lending	0 8,000,000 22,369,491 0 13,500,000 2,000,000 0 22,369,491 4,000,000 5,500,000 0 22,369,491	4,826,125 11,328,513 3,416,937 0 0 4,185,847 3,725,729 11,328,513 3,416,937 2,685,847 3,725,729 1,500,000 11,328,513	892,499 <b>4,980,146</b> 0 0 0 892,499 4,087,647 <b>4,980,146</b> 0 892,499 2,147,499 1,940,148	13,718,624 <b>38,678,150</b> 10,286,428 0 13,500,000 7,078,346 7,813,376 <b>38,678,150</b> 16,286,428 7,578,346 11,373,228 3,440,148	0.0% 35.5% 100.0% 26.6% 0.0% 34.9% 18.3% 20.2% 100.0% 42.1% 19.6% 29.4% 8.9% 100.0% 94.8% 5.2%

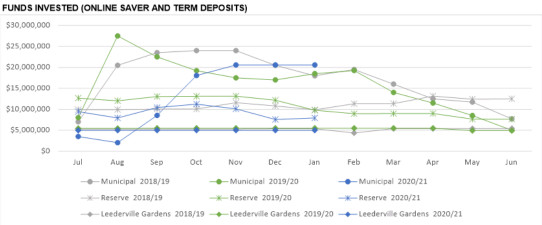
Item 11.3- Attachment 1

#### CITY OF VINCENT CURRENT INVESTMENT HOLDING AS AT 31 JANUARY 2021

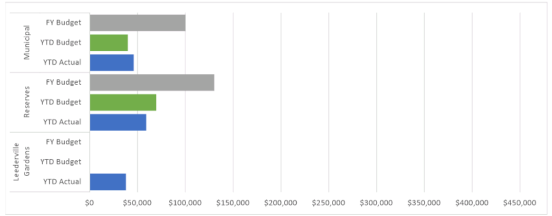
Funds	Institution	Investment Date	Maturity Date	Term	Interest Rate	Principa
OPERATING ACCOUNTS						
Municipal	Commonwealth Bank of Australia					1,804,166
Reserve	Commonwealth Bank of Australia					3,416,937
Total Operating Funds						5,221,103
ONLINE SAVER						
Municipal	Commonwealth Bank of Australia	Ong	oing	180	0.20%	5,065,325
Total						5,065,325
TERM DEPOSITS						
Reserve	Bank of Queensland	18/06/2020	15/03/2021	270	1.08%	1,100,396
Leederville Gardens Inc Surplus Trust	Bank of Queensland	18/06/2020	15/03/2021	270	1.08%	892,499
Leederville Gardens Inc Surplus Trust	Westpac Banking Corp	22/07/2020	28/06/2021	341	0.95%	2,147,499
Reserve	Westpac Banking Corp	18/08/2020	12/04/2021	237	0.75%	1,585,451
Reserve	AMP Bank	18/08/2020	17/05/2021	272	0.80%	1,800,000
Leederville Gardens Inc Surplus Trust	Westpac Banking Corp	01/09/2020	16/08/2021	349	0.80%	1,940,148
Municipal	National Australia Bank	27/10/2020	26/02/2021	122	0.48%	2,000,000
Municipal	National Australia Bank	27/10/2020	08/02/2021	104	0.48%	2,000,000
Municipal	National Australia Bank	27/10/2020	01/02/2021	97	0.48%	2,000,000
Reserve	AMP Bank	27/10/2020	29/07/2021	275	0.55%	1,925,729
Municipal	Members Equity Bank Ltd.	27/10/2020	15/03/2021	139	0.50%	2,000,000
Municipal	Bank of Queensland	27/10/2020	27/04/2021	182	0.50%	2,000,000
Municipal	AMP Bank	26/11/2020	24/05/2021	179	0.70%	2,500,000
Municipal	Bank of Queensland	29/01/2021	28/06/2021	150	0.30%	1,500,000
Municipal	National Australia Bank	29/01/2021	26/07/2021	178	0.30%	1,500,000
Reserve	National Australia Bank	29/01/2021	20/09/2021	234	0.30%	1,500,000
Total Term Deposits						28,391,722
Total Investment Including At Call						38,678,150

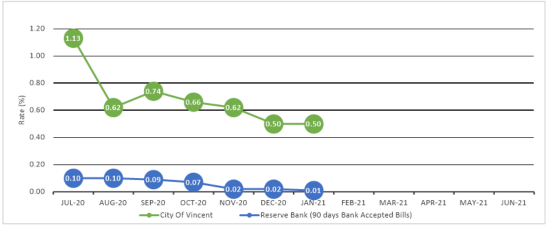
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#### CITY OF VINCENT INVESTMENT PERFORMANCE AS AT 31 JANUARY 2021



#### INTEREST EARNINGS



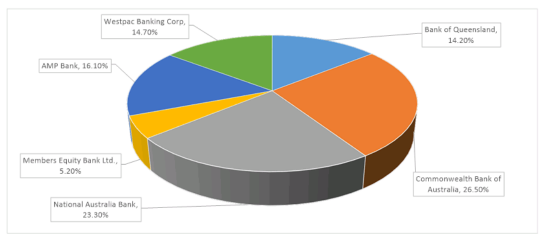


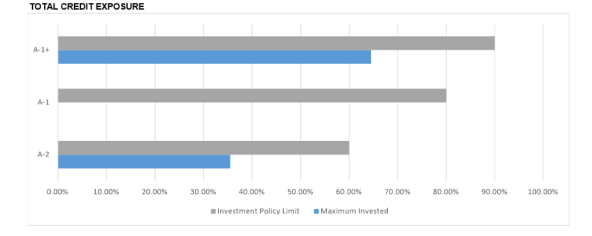
#### INTEREST RATE COMPARISON

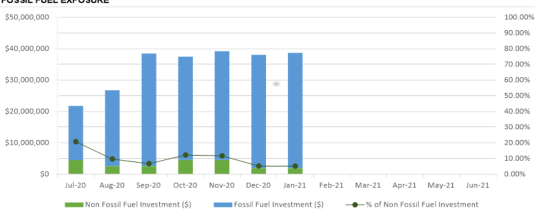
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#### CITY OF VINCENT INVESTMENT POLICY COMPLIANCE AS AT 31 JANUARY 2021

#### TOTAL PORTFOLIO EXPOSURE







4

#### FOSSIL FUEL EXPOSURE

\* Selection of non fossil fuel investments is based on information provided by www.marketforces.org.au.

#### CITY OF VINCENT INVESTMENT INTEREST EARNINGS AS AT 31 JANUARY 2021

	YTD	YTD	FY	FY
	31/01/2021	31/01/2020	2020/21	2019/20
	\$	\$	\$	\$
MUNICIPAL FUNDS				
Budget	39,730	245,000	100,000	250,000
Interest Earnings	45,892	203,415	45,892	297,684
% Income to Budget	115.51%	83.03%	45.89%	119.07%
RESERVE FUNDS				
Budget	69,443	162,568	130,205	200,000
Interest Earnings	59,045	163,605	59.045	223,720
% Income to Budget	85.03%	100.64%	45.35%	111.86%
LEEDERVILLE GARDENS INC SURPLUS TRUST	0	0	0	0
Budget	37,761	64.178	29,744	0 29,316
Interest Earnings % Income to Budget	0.00%	0.00%	0.00%	0.00%
78 Income to Budget	0.00 %	0.00 %	0.00%	0.00%
TOTAL				
Budget	109,173	407,568	230,205	450,000
Interest Earnings	142,698	431,198	134,681	550,720
% Income to Budget	130.71%	105.80%	58.50%	122.38%
Variance	33,525	23,630	(95,524)	100,720
% Variance to Budget	30.71%	5.80%	-41.50%	22.38%
TOTAL (EXCL. LEEDERVILLE GARDENS INC SU	RPLUS TRUST)			
Budget	109,173	407,568	230,205	450,000
Interest Earnings	104,937	367,020	104,937	521,404
% Income to Budget	96.12%	90.05%	45.58%	115.87%
Variance	(4,236)	(40,548)	(125,268)	71,404
% Variance to Budget	-3.88%	-9.95%	-54.42%	15.87%

5

		Direct Direct by FFT and Directly			
	Creditor	s Report - Payments by EFT and Payroll 01/01/21 to 31/01/21			
Date	Payee	Description	Ame	Amount	
21/01/2021	A Austin	Fitness instructor fees	\$	56.84	
21/01/2021	A Duckworth-Smith	Design advisory fees	\$	800.00	
08/01/2021	A Lazarus	Fitness instructor fees	\$	56.84	
21/01/2021	A M and K H Pasalich	Part refund of Beatty Park Leisure Centre fees	\$	580.11	
21/01/2021	A Team Printing	Printing services - BPLC	\$	1,864.50	
21/01/2021	Academy Services WA Pty Ltd	Washroom consumables	\$	5.877.24	
08/01/2021	Acclaimed Catering	Catering services - Staff end of year function	\$	4,098.50	
08/01/2021	Acurix Networks Pty Ltd	Public Wi Fi service - various locations	\$	1,419.00	
21/01/2021	Adelphi Apparel	Uniform supplies - Rangers	\$	220.00	
21/01/2021	Advancetag Pty Ltd	Label supplies - BPLC	\$	198.00	
21/01/2021	Alerton Australia	Building management system control contract - BPLC (4 months)	\$	2,131.80	
22/01/2021	Alerton Australia	Calibrate geothermal flow meter - BPLC	\$	1,242.67	
21/01/2021	Alinta Energy	Gas charges - various locations	\$	162.50	
22/01/2021	All Class Tiling Services	Slip testing report for tiling inside BPLC pool area	\$	1,155.00	
21/01/2021	Allflow Industrial	Service oil/water separator	\$	472.95	
21/01/2021	Allwest Plant Hire Australia Pty Ltd	Drainage, storage and infiltration project - Loftus Centre	\$	66,000.00	
21/01/2021	Alsco Pty Ltd	Air freshener and mat supplies	\$	823.27	
21/01/2021	Ampol Australia Petroleum Pty Ltd	Fuel and oils	\$	24,461.65	
08/01/2021	Anna Cappelletta	Fitness instructor fees	\$	770.00	
08/01/2021	APARC	Sensor maintenance, credit card test transactions and Ticketor enforcement;	·		
		purchase of solar powered parking meter; ticket rolls for parking machines	\$	26,178.50	
21/01/2021	APARC	Central management system, software licensing, meter maintenance and credit			
		card transactions	\$	63,905.65	
21/01/2021	Apollo Plumbing and Gas Pty Ltd	Plumbing services - various locations	\$	4,714.95	
22/01/2021	Apollo Plumbing and Gas Pty Ltd	Plumbing services - various locations	\$	9,900.00	
08/01/2021	Aquawellbeing.com	Fitness instructor fees	\$	585.00	
21/01/2021	ARM Security	Alarm monitoring - various locations	\$	544.54	
21/01/2021	Asphaltech Pty Ltd	Asphalt supplies - various locations	\$	2,870.93	
22/01/2021	Asphaltech Pty Ltd	Asphalt supplies - Sasse Avenue	\$	69,291.79	
21/01/2021	ATF Services Pty Ltd	Security fence - Cheriton Street	\$	144.21	
21/01/2021	Australasian Performing Right Association Ltd	Music licence fees - various halls	\$	1,013.46	
08/01/2021	Australia Post (Agency Commission)	Commission charges	\$	353.12	
08/01/2021	Australian HVAC Services Pty Ltd	Air conditioning maintenance and repairs - various locations; supply and install air conditioning unit - Loftus Recreation Centre	\$	6,356.02	
21/01/2021	Australian HVAC Services Pty Ltd	Air conditioning maintenance and repairs - various locations	⊅ \$	668.76	

Page 1 of 9

Date	Payee	Description	Am	ount
06/01/2021	Australian Services Union	Payroll deduction	\$	310.80
13/01/2021	Australian Services Union	Payroll deduction	\$	310.80
27/01/2021	Australian Services Union	Payroll deduction	\$	310.80
06/01/2021	Australian Taxation Office	Payroll deduction	\$	177,440.24
13/01/2021	Australian Taxation Office	Payroll deduction	\$	170,981.00
27/01/2021	Australian Taxation Office	Payroll deduction	\$	185,745.00
08/01/2021	Award Contracting	Locating services - Beatty Park	\$	726.00
21/01/2021	Award Contracting	Locating services - various locations	\$	4,702.50
21/01/2021	Baileys Fertilisers	Fertiliser supplies	\$	2,504.70
08/01/2021	Barnabas Singers	Choir performance - Seniors Christmas lunch	\$	300.00
21/01/2021	BCITF Building & Construction Industry Training	Levy collection	\$	20,246.82
21/01/2021	BikeDr Cycle Services Pty Ltd	Bike maintenance sessions	\$	2,200.00
21/01/2021	BikeMore t/a Jetlane Nominees	Charger for City E-bike	\$	85.00
21/01/2021	Bing Technologies Pty Ltd	Digital mail service	\$	473.83
21/01/2021	Blackwoods	Hardware supplies - Depot	\$	2,305.60
21/01/2021	Blyth Enterprises Pty Ltd	Supply of bins and lids	\$	459.80
21/01/2021	BOC Limited	Medical oxygen supplies and CO2 for beverage	\$	835.37
21/01/2021	Boral Construction Materials Group Limited	Concrete supplies	\$	2,049.73
21/01/2021	Boyan Electrical Services	Electrical services - West Parade	\$	1,728.10
21/01/2021	Briskleen Supplies	Toiletry and cleaning products - BPLC	\$	4,528.12
21/01/2021	Bucher Municipal Pty Ltd	Plant repairs and maintenance	\$	870.08
21/01/2021	Bunnings Trade	Hardware supplies - various locations	\$	827.27
08/01/2021	C Saffer	Fitness instructor fees	\$	65.00
22/01/2021	C Saffer	Fitness instructor fees	\$	195.00
21/01/2021	CAI Fences	Supply and install chainmesh fence - Banks Reserve	\$	4,180.00
21/01/2021	Charmaine Amanda Magness	Fitness instructor fees	\$	625.24
06/01/2021	Child Support Agency	Payroll deduction	\$	941.42
13/01/2021	Child Support Agency	Payroll deduction	\$	941.42
27/01/2021	Child Support Agency	Payroll deduction	\$	941.42
21/01/2021	Christou Nominees Pty Ltd	Design advisory fees	\$	550.00
08/01/2021	City Of Perth	BA archive retrievals	\$	73.68
21/01/2021	City of South Perth	Dog and cat impound fees	\$	539.00
08/01/2021	City of Stirling	Mixed waste tipping fees	\$	35,775.70
21/01/2021	City of Stirling	Meals on Wheels	\$	534.54
06/01/2021	City of Vincent	Payroll deduction - staff contributions to vehicles	\$	1,256.80
13/01/2021	City of Vincent	Payroll deduction - staff contributions to vehicles	\$	1,256.80
27/01/2021	City of Vincent	Payroll deduction - staff contributions to vehicles	\$	1,256.80
06/01/2021	City of Vincent Staff Social Club	Payroll deduction	\$	482.00
13/01/2021	City of Vincent Staff Social Club	Payroll deduction	\$	474.00

Date	Payee	Description	Amount		
27/01/2021	City of Vincent Staff Social Club	Payroll deduction	\$	476.00	
08/01/2021	Civica Pty Limited	Licence for client server tools	\$	8,042.76	
08/01/2021	Cleanaway	Recycling contract and bin hire for Hyde Park event	\$	39,917.45	
21/01/2021	Cleanaway	Recycling contract	\$	90.71	
08/01/2021	Cleansweep WA	Hire of road sweepers - various locations	\$	1,270.50	
21/01/2021	Coates Hire Operations Pty Ltd	Plant hire - Depot	\$	538.80	
22/01/2021	Coates Hire Operations Pty Ltd	Plant hire - Depot	\$	400.75	
21/01/2021	Cobblestone Concrete Pty Ltd	Concrete path repairs - Lake Street	\$	1,127.50	
22/01/2021	Cobblestone Concrete Pty Ltd	Concrete path repairs - Ellesmere Street	\$	13,224.98	
08/01/2021	Compu-Stor	Records digitisation and off-site storage	\$	832.30	
21/01/2021	Corsign WA Pty Ltd	Sign supplies - various	\$	9,157.50	
18/01/2021	Cr A Castle	Council meeting fee	\$	1,935.83	
18/01/2021	Cr Ashley Wallace	Council meeting fee	\$	1,935.83	
18/01/2021	Cr D Loden	Council meeting fee	\$	1,935.83	
18/01/2021	Cr J Fotakis	Council meeting fee	\$	1,935.83	
18/01/2021	Cr J Hallett	Council meeting fee	\$	1,935.83	
18/01/2021	Cr J Topelberg	Council meeting fee	\$	1,935.83	
18/01/2021	Cr S Gontaszewski	Council meeting fee	\$	3,255.70	
18/01/2021	Cr Sally Smith	Council meeting fee	\$	1,935.83	
08/01/2021	Credit Clear Pty Ltd	Debt recovery services	\$	11.00	
08/01/2021	CS Legal	Debt recovery services	\$	65.76	
21/01/2021	CSE Crosscom Pty Ltd	Software and network access for hand held radios	\$	6,688.00	
21/01/2021	CSP Group Pty Ltd	Plant repairs and maintenance	\$	799.75	
08/01/2021	D Dama	Fitness instructor fees	\$	113.68	
21/01/2021	D Dama	Fitness instructor fees	\$	227.36	
08/01/2021	D McGeough	Part refund of Beatty Park Leisure Centre fees	\$	255.41	
21/01/2021	Danica Zuks Photography	Videography services - BPLC Christmas message	\$	920.00	
21/01/2021	Daniela Toffali	Fitness instructor fees	\$	650.00	
22/01/2021	Department of Mines, Industry Regulation and Safety	Building services levy collection	\$	21,341.22	
21/01/2021	Department of Planning Lands and Heritage	Amended DAP fees	\$	10,727.00	
21/01/2021	Department of Transport	Vehicle ownership searches	\$	13.60	
06/01/2021	Depot Social Club	Payroll deduction	\$	56.00	
13/01/2021	Depot Social Club	Payroll deduction	\$	56.00	
27/01/2021	Depot Social Club	Payroll deduction	\$	56.00	
08/01/2021	Devco Builders	Maintenance and repairs - various locations	\$	1,995.68	
21/01/2021	Devco Builders	Maintenance and repairs - various locations	\$	128,841.05	
08/01/2021	Diversity Cleaning Services Pty Ltd	Window cleaning services - BPLC	\$	385.00	
22/01/2021	Diversus	Annual subscription - Promapp	\$	41,250.00	
21/01/2021	Dominic Snellgrove	Design advisory fees	\$	800.00	

Date	Payee	Description	Am	ount
22/01/2021	Donegan Enterprises Pty Ltd	Playground safety inspection - Braithwaite Park	\$	110.00
21/01/2021	Edison Property	Rates refund - due to overpayment	\$	2,927.34
08/01/2021	Elliotts Irrigation Pty Ltd	Reticulation repairs and maintenance - various locations	\$	78.10
21/01/2021	Elliotts Irrigation Pty Ltd	Reticulation repairs and maintenance - various locations	\$	1,521.15
22/01/2021	Elyse Amy Johnstone	Fitness instructor fees	\$	727.08
21/01/2021	Enviroblast Cannington	Pressure cleaning services	\$	1,719.30
21/01/2021	Environmental Industries Pty Ltd	Spraying of weedkiller - various locations	\$	2,557.50
21/01/2021	Enzed Malaga	Plant repairs and maintenance	\$	276.30
22/01/2021	Event Artillery	Hire of Christmas tree - Seniors Christmas lunch	\$	340.00
08/01/2021	Flexi Staff Pty Ltd	Temporary staff - Parks	\$	6,872.65
21/01/2021	Flexi Staff Pty Ltd	Temporary staff - various departments	\$	36,200.39
21/01/2021	Flick Anticimex Pty Ltd	Pest control services - various locations	\$	276.58
08/01/2021	Frostbland Pty Ltd	Merchandise - BPLC	\$	857.99
08/01/2021	G Edwards	Fitness instructor fees	\$	170.52
21/01/2021	G Edwards	Fitness instructor fees	\$	45.00
21/01/2021	GC Sales (WA)	Supply of bin lids	\$	363.00
21/01/2021	Giant Autos (1997) Pty Ltd	Vehicle service and repairs	\$	1,353.75
08/01/2021	Great Lakes Community Resources	Street goods collection services - various locations	\$	1,434.40
21/01/2021	Gymcare	Gym equipment supplies - BPLC	\$	5,593.83
21/01/2021	H Manus	Crossover subsidy	\$	440.00
06/01/2021	Health Insurance Fund of WA	Payroll deduction	\$	255.25
13/01/2021	Health Insurance Fund of WA	Payroll deduction	\$	255.25
27/01/2021	Health Insurance Fund of WA	Payroll deduction	\$	255.25
21/01/2021	Holcim (Australia) Pty Ltd	Concrete supplies	\$	1,524.16
21/01/2021	Inner City Newsagency	Newspaper delivery - Library	\$	16.48
08/01/2021	Innovations Catering	Catering services for City functions	\$	785.00
21/01/2021	Instant Toilets & Showers Pty Ltd t/as Instant Products Hire	Hire of portable toilets - Banks Pavilion	\$	2,022.96
21/01/2021	Instant Windscreens	Supply and fit vehicle windscreen	\$	255.00
21/01/2021	Isubscribe Pty Ltd	Library magazine subscriptions	\$	674.60
08/01/2021	J A Marwick	Reimbursement from heritage assistance fund	\$	1,230.75
22/01/2021	Jackson McDonald	Legal services - transfer rights of way to the Crown	\$	163.35
21/01/2021	Janet Verburg	Fitness instructor fees	\$	440.52
21/01/2021	Jessica Wyld Photography Pty Ltd	Photography services - various locations	\$	429.00
08/01/2021	K Clarke	Refund of parking permits	\$	360.00
08/01/2021	K Grant	Fitness instructor fees	\$	560.00
08/01/2021	K Harcus	Fitness instructor fees	\$	720.00
21/01/2021	K Harcus	Fitness instructor fees	\$	600.00
21/01/2021	K M Allen	Expense reimbursement - supplies for Citizenship awards	\$	102.00
08/01/2021	K Roach	Fitness instructor fees	\$	170.52

Date	Payee	Description	Am	ount
22/01/2021	K Roach	Fitness instructor fees	\$	169.52
21/01/2021	Kambarang Services Pty Ltd	Cultural awareness training	\$	2,200.00
21/01/2021	Kerbing West	Kerbing services - various locations	\$	8,170.31
21/01/2021	Kleen West Distributors	Graffiti removal supplies	\$	1,453.10
21/01/2021	Kleenheat Gas	Forklift gas supplies - Depot	\$	, 191.00
21/01/2021	Komatsu Australia Pty Ltd	Plant repairs and maintenance	\$	3,522.84
21/01/2021	Konica Minolta Business Solutions Australia Pty Ltd	Copy costs - various departments	\$	1,682.26
21/01/2021	KS Black Pty Ltd	Bore and pump maintenance and electrical works - various locations	\$	34,861.64
06/01/2021	L.G.R.C.E.U.	Payroll deduction	\$	20.50
13/01/2021	L.G.R.C.E.U.	Payroll deduction	\$	20.50
27/01/2021	L.G.R.C.E.U.	Payroll deduction	\$	20.50
21/01/2021	Landgate	Gross rental valuations for interims; data and aerial imagery extraction	\$	1,712.42
21/01/2021	Leeuwin Ocean Adventure Foundation Ltd	Sponsorship - Family Connect voyage 2021	\$	1,100.00
21/01/2021	Leo Heaney Pty Ltd	Street tree watering and pruning services - various locations	\$	29,337.00
21/01/2021	Les Mills Asia Pacific	Licence fees for fitness classes	\$	1,638.97
21/01/2021	Line Marking Specialists	Line marking services - various locations	\$	7,865.00
08/01/2021	Lion Dairy and Drinks (LD&D) Australia Pty Ltd	Milk supplies - BPLC	\$	42.53
21/01/2021	Lion Dairy and Drinks (LD&D) Australia Pty Ltd	Milk supplies - BPLC	\$	18.07
21/01/2021	M A Fenwick	Rates refund - due to overpayment	\$	351.48
21/01/2021	M Bowen (nee Doust)	Crossover subsidy	\$	395.00
08/01/2021	M G Jajko	Fitness instructor fees	\$	56.84
21/01/2021	M G Jajko	Fitness instructor fees	\$	56.84
22/01/2021	M G Jajko	Fitness instructor fees	\$	56.84
21/01/2021	M L Humich	Fitness instructor fees	\$	454.72
08/01/2021	M Slater	Fitness instructor fees	\$	120.58
08/01/2021	M2M One Pty Ltd	Mobile SIMs for parks reticulation devices	\$	308.80
21/01/2021	Mackay Urban Design	Design advisory fees	\$	440.00
21/01/2021	Main Roads WA	Street and pavement marking - various locations	\$	13,080.05
21/01/2021	Major Motors Pty Ltd	Truck repairs and maintenance	\$	68.75
21/01/2021	Marketforce Pty Ltd	Advertising services - various departments	\$	432.10
08/01/2021	Massey's Herd	Milk supplies - Depot	\$	420.75
21/01/2021	Matrix Traffic and Transport Data Pty Ltd	Bicycle and pedestrian data collection	\$	847.00
08/01/2021	Mayor E Cole	Expense reimbursement - child care	\$	60.00
18/01/2021	Mayor E Cole	Council meeting fee	\$	7,875.25
21/01/2021	Maze Distribution Pty Ltd	Supply of bokashi bins	\$	2,134.00
08/01/2021	McLeods Barristers & Solicitors	Legal services - compliance matter	\$	2,339.88
22/01/2021	McLeods Barristers & Solicitors	Legal services - transfer and settlement fees	\$	1,410.10
06/01/2021	Mercer Spectrum	Superannuation	\$	5,868.84
08/01/2021	Messages on Hold	'On hold' equipment and programming	\$	434.34

Date	Payee	Description	Am	ount
21/01/2021	Metal Works Perth	Supply and installation of bus shelter - William Street	\$	4,427.50
08/01/2021	Mindarie Regional Council	Processable and non processable waste	\$	138,623.92
21/01/2021	Mindarie Regional Council	Processable and non processable waste	\$	57,649.11
21/01/2021	Minter Ellison	Legal services - General employment matters	\$	1,490.61
21/01/2021	My Media Intelligence Pty Ltd	Copyright charges for press articles	\$	218.99
08/01/2021	N Jopson	Refund of infrastructure bond	\$	1,000.00
21/01/2021	Natural Area Holdings Pty Ltd	Weed control - Tony Di Scerni pathway	\$	3,879.81
08/01/2021	Nightlife Music Pty Ltd	Crowd DJ and hire of audio/video equipment - BPLC	\$	518.77
22/01/2021	Nightlife Music Pty Ltd	Hire of audio/video equipment - BPLC	\$	100.83
21/01/2021	Noma Pty Ltd	Design advisory fees	\$	990.00
21/01/2021	Nordic Fitness Equipment	Cleaning wipes for gym	\$	396.00
22/01/2021	Nordic Fitness Equipment	Cleaning wipes for gym	\$	990.00
21/01/2021	Northsands Resources	Construction waste disposal services	\$	2,261.60
08/01/2021	Officeworks Ltd	Office supplies and consumables	\$	595.30
21/01/2021	Officeworks Ltd	Office supplies and consumables	\$	259.50
08/01/2021	Orbit Health & Fitness Solutions Pty Ltd	Gym equipment supplies - BPLC	\$	841.97
21/01/2021	Oshgroup Pty Ltd	Fitness for work report	\$	293.50
21/01/2021	Overwatch Traffic Services	Traffic management services - various locations	\$	1,640.10
21/01/2021	Pennant House	Supply of various flags	\$	9,102.50
21/01/2021	Penterpaper	Review, edit and draft 2019/20 annual report	\$	3,000.00
21/01/2021	PeopleSense by Altius	Counselling services	\$	3,064.60
21/01/2021	Pirtek Malaga	Plant repairs and maintenance	\$	777.81
21/01/2021	Planning Institute Australia	Registration - 2020 WA conference	\$	245.00
21/01/2021	Primavera Quality Meats	Catering services for City function	\$	300.00
08/01/2021	Print and Sign Co	Printing services - various departments	\$	1,144.00
21/01/2021	Print and Sign Co	Printing services - various departments	\$	346.50
08/01/2021	Professional Tree Surgeons	Tree pruning and removal services - various locations	\$	12,474.00
21/01/2021	Professional Tree Surgeons	Tree pruning and removal services - various locations	\$	5,929.00
08/01/2021	Proficiency Group Pty Ltd	Information management and ICT support services	\$	1,100.00
08/01/2021	Programmed Integrated Workforce Ltd	Temporary staff - Engineering	\$	2,256.60
21/01/2021	Programmed Integrated Workforce Ltd	Temporary staff - various departments	\$	8,133.85
21/01/2021	Protector Fire Services Pty Ltd	Fire equipment maintenance - BPLC	\$	2,296.25
08/01/2021	R Kahango	Refund of parking permit	\$	180.00
08/01/2021	R T Epps	Rates refund - due to overpayment	\$	97.76
21/01/2021	Rada & Neso Services	Cleaning services - BPLC	\$	9,600.00
21/01/2021	Realmark Urban	Commission on sale of 202 Vincent Street	\$	10,687.50
08/01/2021	Regal Cement & Sales Pty Ltd	Supply of soakwells	\$	534.00
21/01/2021	Richard Harrison	Bee removal services - various locations	\$	300.00
21/01/2021	RPG Auto Electrics	Plant repairs and maintenance	\$	330.44

Date	Payee	Description	Am	ount
22/01/2021	RPG Auto Electrics	Plant repairs and maintenance	\$	280.50
08/01/2021	Rubek Automatic Doors	Repair automatic door - BPLC	\$	242.00
21/01/2021	S Patchett	Fitness instructor fees	\$	270.00
08/01/2021	Sam's Repairs & Maintenance	Sign installation and maintenance - various locations	\$	209.00
08/01/2021	Sarah Chopra	Fitness instructor fees	\$	60.29
22/01/2021	Sarah Chopra	Fitness instructor fees	\$	180.87
21/01/2021	SAS Locksmiths	Key cutting and lock maintenance service - various locations	\$	220.50
21/01/2021	Sean Cappeau	Installation of stickers on signage - HBF Park	\$	1,209.00
21/01/2021	Securus	Security services - Loftus Recreation Centre	\$	347.45
22/01/2021	Securus	Security services - Mount Hawthorn Community Centre	\$	1,817.33
21/01/2021	Shaaron Taylor	Fitness instructor fees	\$	130.00
21/01/2021	Sigma Chemicals	Pool equipment repairs and pool chemicals - BPLC	\$	5,434.24
22/01/2021	Sigma Chemicals	Pool chemicals - BPLC	\$	255.31
21/01/2021	Simba Retail Pty Ltd	Merchandise - BPLC	\$	2,403.50
06/01/2021	Smartsalary Pty Limited	Payroll deduction	\$	675.58
13/01/2021	Smartsalary Pty Limited	Payroll deduction	\$	675.58
21/01/2021	Source Foods	Catering services for City function	\$	495.00
21/01/2021	SpacetoCo Pty Ltd	Facilities weekly reporting and financial handling	\$	660.00
21/01/2021	Speedo Australia Pty Ltd	Merchandise - BPLC	\$	4,853.75
21/01/2021	Sportsworld Of WA	Merchandise - BPLC	\$	5,569.85
08/01/2021	SPP Group WA Pty Ltd	Electrical consultancy - Leederville Oval grandstand	\$	1,349.98
21/01/2021	St John Ambulance Western Australia Ltd	Supply of first aid kits for vehicles	\$	1.823.70
08/01/2021	Stephen Carrick Architects Pty Ltd	Design advisory fees	\$	440.00
21/01/2021	Stephen Carrick Architects Pty Ltd	Heritage advice	\$	440.00
21/01/2021	StrataGreen	Garden equipment supplies - various	\$	3,211.65
21/01/2021	Suez Recycling & Recovery Pty Ltd	Waste collection - BPLC	\$	1,197.35
06/01/2021	SuperChoice Services Pty Ltd	Superannuation	\$	213,659.76
08/01/2021	Synergy	Electricity and gas charges - various locations	\$	35,374.37
21/01/2021	Synergy	Electricity and gas charges - various locations	\$	83,548.32
22/01/2021	Synergy	Electricity and gas charges - various locations	\$	1,337.89
22/01/2021	T A Denham	Open Streets grant funding - Dunedin Street Christmas party	\$	79.61
21/01/2021	T&H Wilkes Pty Ltd	Gravel supplies	\$	2,200.00
21/01/2021	Technology One Ltd	GIS consulting services	\$	4,312.00
21/01/2021	Teena Smith	Fitness instructor fees	\$	600.00
08/01/2021	Telstra Corporation Ltd	Telephone and internet charges - various locations	\$	1,151.61
21/01/2021	The BBQ Man	BBQ, outdoor artwork and pressure cleaning services - various locations	\$	6,172.64
21/01/2021	The de Mol Group of Companies Pty Ltd ATFT DGC Trust t/as TE		\$	33.00
08/01/2021	The Event Mill	Hire of fans - staff end of year function	\$	330.00
22/01/2021	The Perth Mint	Purchase of 2021 coins - Citizenship ceremonies	\$	1,501.50

Date	Payee	Description		Amount		
08/01/2021	The Posy Factory	Table centre pieces - Seniors Christmas lunch	\$	495.00		
21/01/2021	The Royal Life Saving Society Western Australia Inc	Servicing of AIDS memorial fountain; maintenance of Hyde Park water				
		playground	\$	6,719.56		
06/01/2021	The Trustee for Fergco Family Super Fund	Superannuation	\$	1,920.74		
06/01/2021	The Trustee for Guild Retirement Fund	Superannuation	\$	567.33		
21/01/2021	Tom Lawton - Bobcat Hire	Bobcat hire and tipping fees	\$	11,474.10		
21/01/2021	Total Eden Pty Ltd	Reticulation supplies	\$	936.10		
21/01/2021	Totally Workwear	Uniform supplies - various departments	\$	1,934.75		
21/01/2021	T-Quip	Plant repairs and maintenance	\$	431.90		
21/01/2021	Transoft Solutions	Software licence renewal - AutoTurn map	\$	671.00		
21/01/2021	Tree Amigos	Street trees and parks pruning/removal - various locations	\$	14,377.73		
21/01/2021	Trisley's Hydraulic Services Pty Ltd	Pool equipment maintenance and water treatment - BPLC	\$	1,402.50		
21/01/2021	Truck Centre (WA) Pty Ltd	Truck repairs and maintenance	\$	355.36		
21/01/2021	Turf Developments (WA) Pty Ltd	Turf maintenance - various locations	\$	2,428.80		
21/01/2021	Tyres4U Pty Ltd	Tyre replacements and maintenance	\$	1,766.60		
21/01/2021	Unicare Health	Disability hoist repairs - BPLC	\$	155.00		
08/01/2021	Universal Bar	Beverages - staff end of year function	\$	2,550.50		
21/01/2021	Universal Diggers	Plant hire - Depot	\$	11,871.75		
08/01/2021	Vietnam Veterans Association of Australia WA Branch Inc	Community support - donation	\$	500.00		
21/01/2021	Vigilant Traffic Management Group Pty Ltd	Traffic management services - various locations	\$	20,135.89		
21/01/2021	Visual Inspirations Australia Pty Ltd	Installation and decoration of Street Christmas trees	\$	49,247.26		
08/01/2021	W O'Shea	Rates refund - due to overpayment	\$	542.75		
08/01/2021	W.A. Hino Sales & Service	Plant repairs and maintenance	\$	12,884.05		
22/01/2021	WALGA	Staff training - planning for car parking	\$	70.00		
21/01/2021	Water Corporation	Water charges - various locations	\$	20,887.58		
22/01/2021	Water Corporation	Water charges - various locations	\$	21,301.56		
21/01/2021	Way Funky Company Pty Ltd	Merchandise - BPLC	\$	3,723.72		
08/01/2021	West Australian Newspapers Limited	Newspapers for resale	\$	150.07		
21/01/2021	West Australian Newspapers Limited	Newspapers for resale	\$	230.73		
22/01/2021	West Australian Newspapers Limited	Newspapers for resale	\$	183.02		
21/01/2021	Wheelers Books	Supply of library books	\$	1,561.93		
21/01/2021	Wilson Security	Security services - various locations	\$	313.50		
21/01/2021	Winc Australia Pty Ltd	Office supplies and consumables	\$	3,132.86		
22/01/2021	Winc Australia Pty Ltd	Office supplies and consumables	\$	611.60		
21/01/2021	Work Metrics Pty Ltd	Online inductions - BPLC	\$	110.00		
21/01/2021	Workwear Group Pty Ltd	Uniform supplies - various departments	\$	2,507.02		
21/01/2021	Worldwide East Perth	Printing services - commercial waste flyers	\$	770.00		
22/01/2021	Worldwide East Perth	Printing services - postcards	\$	99.00		
22/01/2021	Worldwide Printing - QV1	Printing services - business cards	\$	99.00		

Date	Payee	Description	Amount
08/01/2021	YogaNut	Fitness instructor fees	\$ 240.00
22/01/2021	YogaNut	Fitness instructor fees	\$ 360.00
08/01/2021	Yolande Gomez	Fitness instructor fees	\$ 260.52
21/01/2021	Yolande Gomez	Fitness instructor fees	\$ 312.36
21/01/2021	Zipform	Rates notices 2020/21 - 3rd instalment	\$ 7,042.04
08/01/2021	Zoho Corporation Pty Ltd	Annual subscription - ManageEngine	\$ 2,189.00
21/01/2021	Zumba Fitness Patricia Rojo	Fitness instructor fees	\$ 186.00
			\$2,324,550.37
Payroll			
05/01/21	Pay 14		\$ 573,750.88
19/01/21	Pay 15		\$ 610,119.62
Total Payroll			\$ 1,183,870.50
Total Paym	ents		\$ 3,508,420.87

Creditors Report - Payments by Cheque 01/01/21 to 31/01/21							
Creditor	Date	Payee	Description	Amount			
00082650	13/01/2021	Petty Cash - Beatty Park Leisure Centre	Petty cash recoup	\$ 274.35			
Total Nett Cheque Payments			\$ 274.35				

		Creditors Report - Payments	by Direct Debit		
		01/01/21 to 31/01	/21		
Credit Card Transactions for the Period					
Card Holder	Date	Payee	Description	Amo	ount
CEO	21/12/2020	West Australian Newspapers Limited	Newspaper subscription	\$	83.60
				\$	83.60
Director Community & Business Services	15/12/2020	Wembley Police Station	Road closure application - Campsie Street Christmas party	\$	84.30
	15/12/2020	Wembley Police Station	Road closure application - Dunedin Street Christmas party	\$	84.30
	15/12/2020	Wembley Police Station	Road closure application - Wesley Street Christmas party	\$	84.30
	15/12/2020	Australia the Gift	Gifts for Australia Day citizenship ceremony	\$	1,350.00
				\$	1,602.90
Director Infrastructure & Environment	10/12/2020	Woolworths	Catering services for City function	\$	83.50
	10/12/2020	Dan Murphy's	Catering services for City function	\$	491.69
			Handwash for function room kitchen - Seniors Christmas		
	11/12/2020	Leederville Foods Pty Ltd	lunch	\$	13.98
	18/12/2020	Leederville Foods Pty Ltd	Catering services for City function	\$	291.05
	·			\$	880.22
Manager ICT	01/01/2021	Safety Culture	Mobile inspection application	\$	52.80
-		Assetsonar.com	IT asset management software	\$	260.52
		International transaction fee	IT asset management software	\$	6.51
	18/12/2020	Catch.com.au	IT accessories	\$	163.85
	19/12/2020	Zoom	Video conferencing	\$	369.47
				\$	853.15
Manager Community Partnerships	08/12/2020	UWA Publishing	Book for library	\$	37.49
		Woolworths	Catering for Seniors Christmas morning tea	\$	55.00
	17/12/2020	State Library of WA	Image purchase for Local History Centre	S	25.00
	19/12/2020		Refund of DVD postage charge	-\$	4.00
				\$	113.49
Procurement and Contracts Officer	08/12/2020	Facebook	Advertising	\$	23.25
	10/12/2020		Email campaign	\$	381.13
		Shutterstock	Image download subscription	\$	99.00
	22/12/2020		Subscription - work flow graphic design tool	\$	321.09

Page 1 of 2

Card Holder	Date	Payee	Description	Amount		
	22/12/2020	International transaction fee	Subscription - work flow graphic design tool	\$	8.03	
	31/12/2020	Facebook	Advertising	\$	206.35	
	·			\$	1,038.85	
Total Corporate Credit Cards				\$	4,572.21	
Direct Debits						
Lease Fees	04/01/2021	All Leasing 279258	Beatty Park Leisure Centre cleaning equipment	\$	2,642.54	
	04/01/2021	All Leasing 279259	Upgrade kit for parking meters	\$	26,025.92	
			Total All Leasing	\$	28,668.46	
	21/01/2021	Pitney Bowes Leasing	Postal scales	\$	395.84	
			Total Lease Fees	\$	29,064.30	
Loan Repayments		Treasury Corporation	Department Sport and Recreation Building, Loftus Centre, Loftus Underground Car Park and Beatty Park Leisure Centre	\$	131,207.00	
Bank Fees and Charges		Commonwealth Bank	Bank fees	\$	111, <b>9</b> 39.84	
Total Direct Debits including Cred	lit Cards			\$	276,783.35	

Page 2 of 2

### CITY OF VINCENT NOTE 1 - STATEMENT OF FINANCIAL ACTIVITY BY PROGRAM FOR THE PERIOD ENDED 31 JANUARY 2021



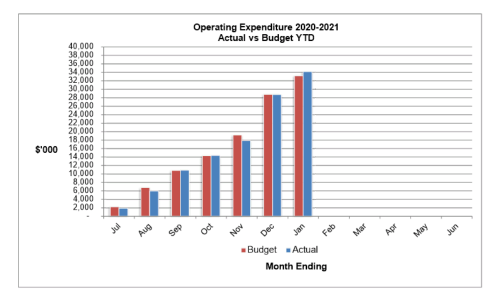
	Budget	Revised Budget	YTD Budget	YTD Actual	YTD Variance	YTD Variance
	2020/21	2020/21	31/01/2021	31/01/2021	.e.	~
Opening Europing Supply (D. C. W.	\$	\$	\$	\$	\$	%
Opening Funding Surplus/(Deficit)	1,615,763	1,615,763	1,615,763	2,122,499	506,736	31.4%
Revenue from operating activities						
Governance	43,000	43,186	35,186	43,912	8,726	24.8%
General Purpose Funding	1,566,205	1,301,757	816,198	883,333	67,135	8.2%
Law, Order and Public Safety	300,000	300,000	153,298	176,641	23,343	15.2%
Health	261,517	321,517	289,654	338,374	48,720	16.8%
Education and Welfare	98,647	119,968	73,764	78,082	4,318	5.9%
Community Amenities	777,134	910,344	681,033	746,952	65,919	9.7%
Recreation and Culture	4,911,558	6,813,961	4,253,281	4,909,784	656,503	15.4%
Transport	4,109,953	5,119,621	3,221,167	4,597,191	1,376,024	42.7%
Economic Services	199,960	249,960	135,320	161,074	25,754	19.0%
Other Property and Services	508,388	525,869	150,965	272,817	121,852	80.7%
	12,776,362	15,706,183	9,809,866	12,208,160	2,398,294	24.4%
Expenditure from operating activities						
Governance	(3,338,549)	(3,491,595)	(1,936,204)	(1,821,463)	114,741	-5.9%
General Purpose Funding	(817,358)	(835,052)	(363,234)	(359,226)	4,008	-1.1%
Law, Order and Public Safety	(1,590,766)	(1,646,620)	(940,625)	(883,836)	56,789	-6.0%
Health	(1,715,207)	(1,725,084)	(960,652)	(883,657)	76,995	-8.0%
Education and Welfare	(354,944)	(352,855)	(198,297)	(231,212)	(32,915)	16.6%
Community Amenities	(12,202,555)	(12,410,533)	(6,444,487)	(6,503,094)	(58,607)	0.9%
Recreation and Culture	(19,879,577)	(20,984,153)	(12,516,268)	(13,688,656)	(1,172,388)	9.4%
Transport	(12,978,459)	(13,340,099)	(8,100,683)	(8,394,855)	(294,172)	3.6%
Economic Services	(544,015)	(626,226)	(387,964)	(310,565)	77,399	-20.0%
Other Property and Services	(2,365,855)	(2,402,572)	(1,324,702)	(1,115,418)	209,284	-15.8%
	(55,787,285)	(57,814,789)	(33,173,116)	(34,191,982)	(1,018,866)	3.1%
Add Deferred Rates Adjustment	0	0	0	15,886	15,886	0.0%
Add Back Depreciation	11,875,779	11,857,595	6,916,948	8,091,791	1,174,843	17.0%
Adjust (Profit)/Loss on Asset Disposal	(243,199) 11,632,580	(79,199) 11,778,396	170,801 7,087,749	29,679 8,137,356	(141,122)	-82.6% 14.8%
Amount attributable to operating activities	(31,378,343)	(30,330,210)	(16,275,501)	(13,846,466)	2,429,035	-14.9%
Investing Activities Non-operating Grants, Subsidies and						
Contributions	1,777,283	1,704,483	1,146,150	583,886	(562,264)	-49.1%
Purchase Land and Buildings	(4,886,398)	(5,057,601)	(2,547,601)	(639,349)	1,908,252	-74.9%
Purchase Infrastructure Assets	(4,199,844)	(4,706,283)	(1,925,873)	(1,903,803)	22,070	-1.1%
Purchase Plant and Equipment	(346,810)	(378,812)	(343,550)	(262,167)	81,383	-23.7%
Purchase Furniture and Equipment	(1,037,100)	(1,272,100)	(348,750)	(244,431)	104,319	-29.9%
					0	0.0%
Proceeds from Joint Venture Operations	250,000	250,000	0	0		
	250,000 90,000	250,000 773,000	0 773,000	0 927,433	154,433	20.0%
Proceeds from Disposal of Assets Amount attributable to investing activities	90,000	773,000	773,000	927,433	154,433	20.0%
Proceeds from Disposal of Assets Amount attributable to investing activities	90,000	773,000 (8,687,313)	773,000	927,433	154,433	20.0% -52.6%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan	<u>90,000</u> (8,352,869) 0	773,000 (8,687,313) 2,500	773,000 (3,246,624) 0	<u>927,433</u> (1,538,431) 0	154,433 1,708,193 0	20.0%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan Principal elements of finance lease payments	90,000 (8,352,869) 0 (91,377)	773,000 (8,687,313) 2,500 (91,377)	773,000 (3,246,624) 0 (68,532)	927,433 (1,538,431) 0 (68,533)	154,433 1,708,193	20.0% -52.6%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan Principal elements of finance lease payments Repayment of Debentures	90,000 (8,352,869) 0 (91,377) (887,431)	773,000 (8,687,313) 2,500 (91,377) (887,431)	773,000 (3,246,624) 0	927,433 (1,538,431) 0 (68,533) (504,668)	154,433 1,708,193 0 (1) 0	20.0% -52.6% 0.0% 0.0%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan Principal elements of finance lease payments Repayment of Debentures Proceeds from New Debentures	90,000 (8,352,869) 0 (91,377) (887,431) 0	773,000 (8,687,313) 2,500 (91,377) (887,431) 0	773,000 (3,246,624) 0 (68,532) (504,668) 0	927,433 (1,538,431) 0 (68,533) (504,668) 0	154,433 1,708,193 0 (1) 0 0	20.0% -52.6% 0.0% 0.0% 0.0%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan	0 (8,352,869) 0 (91,377) (887,431) 0 (809,450)	773,000 (8,687,313) 2,500 (91,377) (887,431) 0 (1,692,450)	773,000 (3,246,624) 0 (68,532) (504,668) 0 (1,126,009)	927,433 (1,538,431) 0 (68,533) (504,668) 0 (1,333,742)	154,433 1,708,193 0 (1) 0 (207,733)	20.0% -52.6% 0.0% 0.0% 0.0% 18.4%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan Principal elements of finance lease payments Repayment of Debentures Proceeds from New Debentures Transfer to Reserves	90,000 (8,352,869) 0 (91,377) (887,431) 0	773,000 (8,687,313) 2,500 (91,377) (887,431) 0	773,000 (3,246,624) 0 (68,532) (504,668) 0	927,433 (1,538,431) 0 (68,533) (504,668) 0	154,433 1,708,193 0 (1) 0 0	20.0% -52.6% 0.0% 0.0% 0.0%
Financing Activities Proceeds from Self Supporting Loan Principal elements of finance lease payments Repayment of Debentures Proceeds from New Debentures Transfer for Reserves Transfer from Reserves Amount attributable to financing activities	90,000 (8,352,869) (91,377) (887,431) 0 (809,450) 4,057,183 2,268,925	773,000 (8,687,313) (91,377) (887,431) 0 (1,692,450) 4,051,183 1,382,425	773,000 (3,246,624) 0 (68,532) (504,668) 0 (1,126,009) 2,320,679 621,470	927,433 (1,538,431) 0 (68,533) (504,668) 0 (1,333,742) 981,754 (925,189)	154,433 1,708,193 0 (1) 0 (207,733) (1,338,925) (1,546,659)	20.0% -52.6% 0.0% 0.0% 0.0% 18.4% -57.7% -248.9%
Proceeds from Disposal of Assets Amount attributable to investing activities Financing Activities Proceeds from Self Supporting Loan Principal elements of finance lease payments Repayment of Debentures Proceeds from New Debentures Transfer to Reserves Transfer from Reserves	0 (8,352,869) (91,377) (887,431) 0 (809,450) 4,057,183	773,000 (8,687,313) (91,377) (887,431) 0 (1,692,450) 4,051,183	773,000 (3,246,624) 0 (68,532) (504,668) 0 (1,126,009) 2,320,679	927,433 (1,538,431) 0 (68,533) (504,668) 0 (1,333,742) 981,754	154,433 1,708,193 0 (1) 0 (207,733) (1,338,925)	20.0% -52.6% 0.0% 0.0% 0.0% 18.4% -57.7%

1

CITY OF VINCENT NOTE 1 - STATEMENT OF FINANCIAL ACTIVITY BY PROGRAM - GRAPH AS AT 31 JANUARY 2020

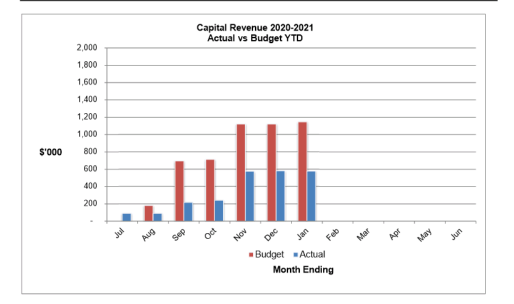


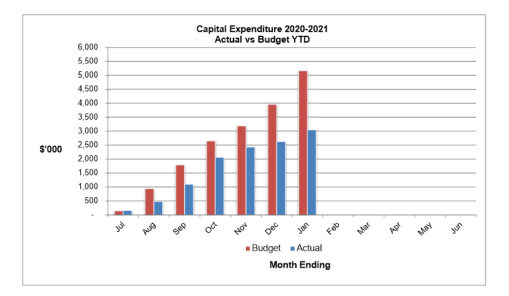




CITY OF VINCENT NOTE 1 - CAPITAL REVENUE / EXPENDITURE PROGRAM AS AT 31 JANUARY 2020







3

### CITY OF VINCENT NOTE 2 - STATEMENT OF COMPREHENSIVE INCOME BY NATURE OR TYPE FOR THE PERIOD ENDED 31 JANUARY 2021

	Revised Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	YTD Variance
	\$	\$	\$	\$	%
Revenue					
Rates	35,613,430	35,533,300	35,885,704	352,404	1%
Operating Grants, Subsidies and Contributions	791,934	367,236	443,919	76,683	20.9%
Fees and Charges	13,152,532	8,555,361	10,428,788	1,873,427	21.9%
Interest Earnings	483,205	316,123	359,377	43,254	13.7%
Other Revenue	1,022,010	564,644	892,477	327,833	58.1%
	51,063,111	45,336,664	48,010,265	2,673,601	5.9%
Expenses					
Employee Costs	(23,826,276)	(13,361,574)	(13,868,602)	(507,028)	3.8%
Materials and Contracts	(16,289,825)	(9,256,194)	(8,904,783)	351,411	-3.8%
Utility Charges	(1,575,540)	(874,529)	(883,597)	(9,068)	1.0%
Depreciation on Non-Current Assets	(11,857,595)	(6,916,948)	(8,091,791)	(1,174,843)	17.0%
Interest Expenses	(491,960)	(261,082)	(250,221)	10,861	-4.2%
Insurance Expenses	(512,653)	(296,089)	(296,089)	0	0.0%
Other Expenditure	(3,083,637)	(2,029,397)	(1,783,622)	245,775	-12.1%
	(57,637,486)	(32,995,813)	(34,078,705)	(1,082,892)	3.3%
	(6,574,375)	12,340,851	13,931,560	1,590,709	12.9%
Non-operating Grants, Subsidies and Contributions	1,704,483	1,146,150	583,886	(562,264)	-49.1%
Profit on Disposal of Assets	6,502	6,502	83,599	77,097	1185.7%
Loss on Disposal of Assets	(177,303)	(177,303)	(113,278)	64,025	-36.1%
Profit on Assets Held for Sale (TPRC Joint Venture)	250,000	0	0	0	0.0%
	1,783,682	975,349	554,207	(421,142)	-43.2%
Net result	(4,790,693)	13,316,200	14,485,767	1,169,567	8.8%
Other comprehensive income					
Items that will not be reclassified subsequently to profit or loss					
Total other comprehensive income	0	0	0	0	0.0%
Total comprehensive income	(4,790,693)	13,316,200	14,485,767	1,169,567	8.8%

4



### CITY OF VINCENT NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY NOTE 3 - NET CURRENT FUNDING POSITION FOR THE PERIOD ENDED 31 JANUARY 2021

	Note	YTD Actual	FY Actual
		31/01/2021	30/06/2020
		\$	\$
Current Assets			
Cash Unrestricted		21,862,904	9,206,624
Cash Restricted		11,328,513	10,976,522
Investments		11,000	11,000
Receivables - Rates	7	7,859,034	1,066,726
Receivables - Other	8	2,271,357	2,626,729
Inventories		225,068	185,473
	_	43,557,876	24,073,074
Less: Current Liabilities			
Payables		(7,698,585)	(7,934,281)
Provisions - employee		(4,197,619)	(4,378,760)
	_	(11,896,204)	(12,313,041)
Unadjusted Net Current Assets		31,661,672	11,760,033
Adjustments and exclusions permitted by FM Reg 32			
Less: Reserves - restricted cash	6	(11,328,513)	(10,976,525)
Less: Restricted- Sundry Debtors( Non-Operating Grant)		(600,000)	(600,000)
Less: Shares transferred from non current asset		(11,000)	(11,000)
Add: Current portion of long term borrowings		912,302	887,431
Add: Infringement Debtors transferred to non current asset		971,183	971,183
Add: Current portion of long term finance lease liabilities		92,473	91,377
	_	(9,963,555)	(9,637,534)
Adjusted Net Current Assets	_	21,698,117	2,122,499





	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary
	2020/21	31/01/2021	31/01/2021		
	\$	\$	\$	\$	%
Chief Executive Officer					
Chief Executive Officer Expenditure					
Employee Costs	478,350	260,483	220,762	(39,721)	-15% Favourable variance due to vacant position.
Other Employee Costs	25,566	14,135	13,224	(911)	-6%
Other Expenses	120,700	92,710	61,734	(30,976)	-33% Timing variance on management programmes
Operating Projects	15,000	0	0	0	
Chief Executive Officer Expenditure Total	639,616	367,328	295,720	(71,608)	-19%
Chief Executive Officer Indirect Costs					
Allocations	(639,615)	(367,328)	(295,720)	71,608	-19%
Chief Executive Officer Indirect Costs Total	(639,615)	(367,328)	(295,720)	71,608	-19%
Chief Executive Officer Total	1	0	0	0	100%
Members of Council					
Members Of Council Expenditure					
Employee Costs	124,855	66,430	61,834	(4,596)	-7%
Other Employee Costs	20,000	11,669	0	(11,669)	-100%
Other Expenses	352,600	202,612	200,426	(2,187)	-1%
Members Of Council Expenditure Total	497,455	280,711	262,259	(18,452)	-7%
Members Of Council Indirect Costs					
Allocations	45,712	26,049	23,821	(2,228)	-9%
Members Of Council Indirect Costs Total	45,712	26,049	23,821	(2,228)	-3%
Members of Council Total	543,167	306,760	286,081	(20,679)	-7%



	Current Budget	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance C
	2020/21	31/01/2021	\$1/01/2021		%
Corporate Strategy and Governance Expenditure	-	-		•	
Corporate Strategy and Governance Expenditure					
Employee Costs	718,502	394,288	415,973	21,685	5%
Other Employee Costs	12,000	7,000	993	(6,007)	-86%
Other Expenses	148,950	86,898	68,408	(18,490)	-21%
Operating Projects	67,000	33,500	28,356	(5,144)	-15%
Corporate Strategy and Governance Expenditure Total	946,452	521,686	513,730	(7,956)	-2%
Corporate Strategy and Governance Expenditure Total	946,452	521,686	513,730	(7,956)	-2%
Corporate Strategy and Governance Indirect Costs					
Corporate Strategy and Governance Indirect Costs					
Allocations	394,004	225,067	207,781	(17,286)	-8%
Corporate Strategy and Governance Indirect Costs Total	394,004	225,067	207,781	(17,286)	-8%
Corporate Strategy and Governance Indirect Costs Total	394,004	225,067	207,781	(17,286)	-8%



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance	Variance Commentary
	\$	\$	\$	\$	%	
luman Resources						
Human Resources Revenue						
Revenue	(35,000)	(35,000)	(43,726)	(8,726)	25%	
Human Resources Revenue Total	(35,000)	(35,000)	(43,726)	(8,726)	25%	
Human Resources Expenditure						
Employee Costs	774,811	466,572	539,598	73,026	16%	<ul> <li>Timing variance relating to paid parental leave. This will be adjusted as part of March 2021 budget review.</li> </ul>
Other Employee Costs	144,100	85,961	19,054	(66,907)		Favourable variance - \$11k external recruitment, \$14k training courses and \$18k agent labour cost not required yet.
Other Expenses	103,829	63,433	44,085	(19,348)	-31%	
Human Resources Expenditure Total	1,022,740	615,966	602,737	(13,229)	-2%	
Human Resources indirect Costs						
Allocations	(987,740)	(580,966)	(559,011)	21,955	-4%	
Human Resources Indirect Costs Total	(987,740)	(580,966)	(559,011)	21,955	-4%	
luman Resources Total	0	0	0	0	100%	
nformation Technology						
Information Technology Expenditure						
Employee Costs	476,432	259,754	250,478	(9,276)	-4%	
Other Employee Costs	6,000	3,000	527	(2,473)	-82%	
Other Expenses	1,489,900	966,606	1,030,767	64,161	7%	
Operating Projects	80,000	46,670	43,747	(2,923)	-6%	
Information Technology Expenditure Total	2,052,332	1,276,030	1,325,519	49,489	4%	
Information Technology Indirect Costs Allocations	(2.052.332)	(1,276,030)	(1.325.519)	(49,489)	4%	
Information Technology Indirect Costs Total	(2,052,332)	(1,276,030)	(1,325,519)	(43,483)	4%	
nformation Technology Total	0	0	0	(0)	100%	



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance	Variance Commentar
	\$	\$	\$	\$	56	
Records Management						
Records Management Revenue						
Revenue	(186)	(186)	(186)	0	0%	
Records Management Revenue Total	(186)	(186)	(186)	0	0%	
Records Management Expenditure						
Employee Costs	286,399	156,244	165,943	9,699	6%	
Other Employee Costs	4,000	756	(141)	(897)	-119%	
Other Expenses	38,650	23,029	8,113	(14,916)	-65%	
Operating Projects	40,000	23,000	11,405	(11,595)	-50%	
Records Management Expenditure Total	369,049	203,029	185,320	(17,709)	-5%	
Records Management Indirect Costs						
Allocations	(368,863)	(202,843)	(185,134)	17,709	-9%	
Records Management Indirect Costs Total	(368,863)	(202,843)	(185,134)	17,709	-9%	
ecords Management Total	0	0	0	0	100%	
irector Community and Business Services						
Director Community and Business Services						
Revenue	0	0	0	0		
Employee Costs	297,506	164,073	184,465	20,392		Budget phasing varian
Other Employee Costs	3,671	2,142	1,258	(884)	-41%	
Other Expenses	4,250	2,471	1,047	(1,424)	-58%	
Director Community and Business Services Total	305,427	168,686	186,771	18,085	11%	
irector Community and Business Services Total	305,427	168,686	186,771	18,085	11%	
irector Community and Business Ser Indirect Costs						
Director Community and Business Ser Indirect Costs						
Allocations	(305,427)	(168,686)	(186,771)	(18,085)	11%	
Director Community and Business Ser Indirect Costs Total	(305,427)	(168,686)	(186,771)	(18,085)	11%	
irector Community and Business Ser Indirect Costs Total	(305,427)	(168,686)	(186,771)	(18,085)	11%	



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance	Variance Commentary
	2020/21	31/01/2021	31/01/2021		1	
	\$	\$	\$	\$	%	
Inance Services						
Finance Services Revenue						
Revenue	(800)	(469)	(2,960)	(2,491)	531%	
Finance Services Revenue Total	(800)	(469)	(2,960)	(2,491)	531%	
Finance Services Expenditure						
Employee Costs	809,097	441,496	461,291	19,795	4%	
Other Employee Costs	9,100	3,056	2,592	(464)	-15%	
Other Expenses	207,400	13,816	(31,792)	(45,608)		Accrued expense relating to Audit fees from last financial year. Involce received, will b paid in February 2021.
Finance Services Expenditure Total	1,025,597	458,368	432,091	(26,277)	-6%	
Finance Services Indirect Costs						
Allocations	(1,024,797)	(457,899)	(429,131)	28,768	-6%	
Finance Services Indirect Costs Total	(1,024,797)	(457,899)	(429,131)	28,768	-6%	
Finance Services Total	0	0	0	0	100%	
neurance Premium						
Insurance Premium Expenditure						
Other Expenses	512,653	296,089	296,089	0	0%	
Insurance Premium Expenditure Total	512,653	296,089	296,089	0	0%	
Insurance Premium Recovery						
Allocations	(512,653)	(296,089)	(296,089)	0	0%	
Insurance Premium Recovery Total	(512,653)	(296,089)	(296,089)	0	0%	
naurance Premium Total	0	0	0	0		

A3 A1 31 3ANOART 2021

	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance	Variance Commentary
	\$	\$	\$	\$	%	
Insurance Claim						
Insurance Claim Recoup						
Revenue	(65,000)	(55,035)	(63,077)	(8,042)	15%	
Insurance Claim Recoup Total	(65,000)	(55,035)	(63,077)	(8,042)	15%	
insurance Claim Expenditure						
Other Expenses	5,000	2,812	3,955	1,143	41%⊧	
Insurance Claim Expenditure Total	5,000	2,812	3,955	1,143	41%	
Insurance Claim Total	(60,000)	(52,223)	(59,123)	(6,900)	13%	
Windowie Bereinweil Gewann						
Mindarle Regional Council Mindarle Regional Council Revenue						
Revenue	(141,110)	(66,859)	(132,966)	(66,107)	99%	Land sales withholding tax higher than anticipated.
Mindarie Regional Council Revenue Total	(141,110)	(66,859)	(132,966)	(66,107)	99%	
Mindarle Regional Council Expenditure						
Other Expenses	32.000	32.000	28.617	(3.383)	-11%	
Land - Revaluation Decrement	0	0	0	0		
Mindarle Regional Council Expenditure Total	32,000	32,000	28,617	(3,383)	-11%	
Mindarle Regional Council Total	(109,110)	(34,859)	(104,350)	(69,491)	199%	
General Purpose Revenue						
General Purpose Revenue Revenue	(808,757)	(407,449)	(402,512)	4.937	-1%	
General Purpose Revenue Total	(808,757)	(407,449)	(402,512)	4,937	-1%	
General Purpose Revenue Total	(808,757)	(407,449)	(402,512)	4.937	-1%	
Somerar i alposo novenue rotal	(	1 1000	,	-1		





es Services Total	(35,271,378)	(35,578,815)	(36,007,298)	(428,483)	1%
Rates Services Indirect Costs Total	152,317	86,799	79,403	(7,396)	-9%
Allocations	152,317	86,799	79,403	(7,396)	-9%
ates Services indirect Costs					
tates Services Expenditure Total	682,735	276,435	279,823	3,388	1%
Operating Projects	250,000	0	0	0	
Other Expenses	173,950	135,287	129,132	(6,155)	-5%
Other Employee Costs	0	0	0	0	
Employee Costs	258,785	141,148	150,691	9,543	7%
Rates Services Expenditure					
Rates Services Revenue Total	(36,106,430)	(35,942,049)	(36,366,525)	(424,476)	1%
Revenue	(36,106,430)	(35,942,049)	(36,366,525)	(424,476)	1%
Rates Services Revenue					
es Services					
	\$	\$	\$	\$	56
	2020/21	31/01/2021	31/01/2021		1
	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Var	lance Commentary
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	%	
Marketing and Communications						
Marketing and Communications Revenue						
Revenue	(8,000)	0	0	0		
Marketing and Communications Revenue Total	(8,000)	0	0	0		
Marketing and Communications Expenditure						
Employee Costs	708,647	386,382	422,462	36,080	9%	
Other Employee Costs	1,000	750	68	(682)	-91%	
Other Expenses	437,643	220,659	135,141	(85,518)		ing variance of works relating to advertising, community arts programmes, artwork ntenance and public relations.
Operating Projects	50,000	25,800	15,223	(10,577)	-41%	
Marketing and Communications Expenditure Total	1,197,290	633,591	572,834	(60,697)	-10%	
Marketing and Communications Indirect Costs						
Allocations	375,681	214,100	197,252	(16,848)	-8%	
Marketing and Communications Indirect Costs Total	375,681	214,100	197,252	(16,848)	-8%	
Marketing and Communications Total	1,564,971	847,691	770,146	(77,545)	-9%	
Art and Culture						
Art and Culture						
Other Expenses	46.000	8.250	14.346	6.096	74%	
Art and Culture Total	46,000	8,250	14,346	6,096	74%	
Art and Culture Total	46,000	8,250	14,346	6,096	74%	



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Varlance	Variance Commentary
	\$	\$	\$	\$	%	
community Partnerships Revenue						
Community Partnerships Revenue						
Revenue	(1,259)	(735)	(1,149)	(414)	56%	
Community Partnerships Revenue Total	(1,259)	(735)	(1,149)	(414)	56%	
community Partnerships Revenue Total	(1,259)	(735)	(1,149)	(414)	56%	-
community Partnership Expenditure						
Community Partnership Expenditure						
Employee Costs	419,467	229,035	247,152	18,117	8%	
Other Employee Costs	9,430	7,583	2,583	(5,000)	-66%	
Other Expenses	252,300	121,508	43,514	(77,994)	-64%	Timing variance relating to the delivery of events, recreational programmes a donations.
Community Partnership Expenditure Total	681,197	358,126	293,249	(64,877)	-18%	
community Partnership Expenditure Total	681,197	358,126	293,249	(64,877)	-18%	
community Partnerships indirect Costs						
Community Partnerships Indirect Costs						
Allocations	236,384	134,748	131,479	(3,269)	-2%	
Library Occupancy Costs Allocations	0	0	0	0		
Community Partnerships Indirect Costs Total	236,384	134,748	131,479	(3,269)	-2%	
community Partnerships indirect Costs Total	236,384	134,748	131,479	(3,269)	-2%	
Beatty Park Leisure Centre Administration						
Beatty Park Leisure Centre Admin Revenue						
Revenue	(1,894,500)	(1,354,231)	(1,452,232)	(98,001)	7%	
Beatty Park Leisure Centre Admin Revenue Total	(1,894,500)	(1,354,231)	(1,452,232)	(58,001)	7%	
Beatty Park Leisure Centre Admin Indirect Revenue						
Allocations	1,894,500	1,354,231	1,452,113	97,882	7%	
Beatty Park Leisure Centre Admin Indirect Revenue Total	1,894,500	1,354,231	1,452,113	97,882	7%	
Beatty Park Leisure Centre Admin Expenditure						
Employee Costs	812,325	423,370	415,172	(8,198)	-2%	
Other Employee Costs	19,128	11,144	5,442	(5,702)	-51%	
Other Expenses	130,250	72,387	75,349	2,962	4%	
Beatty Park Lelaure Centre Admin Expenditure Total	961,703	506,901	495,963	(10,938)	-2%	
Beatty Park Leisure Centre Admin Indirect Costs						
Allocations	(961,703)	(506,901)	(495,844)	11,057	-2%	
Beatty Park Leisure Centre Admin Indirect Costs Total	(961,703)	(506,901)	(495,844)	11,057	-2%	



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance	Variance Commentary
	2020/21 \$	31/01/2021	31/01/2021 \$			
Basily Basis Lalarna Casily Building	5	\$	\$	\$	%	
Beatty Park Leisure Centre Building						
Beatty Park Leisure Centre Building Revenue Revenue	(292,386)	(90,039)	(83,205)	6.834	-8%	
	(292,386)	(90,039)	(83,205)	6,834	-8%	
Beatty Park Leisure Centre Building Revenue Total	(202,000)	(50,000)	(00,200)	0,000	-0.4	
Beatty Park Leisure Centre Occupancy Costs						
Building Maintenance	421,350	234,102	202,961	(31,141)		Timing variance of works.
Ground Maintenance	41,800	25,207	31,000	5,793	23%	
Other Expenses	2,102,757	1,227,774	1,148,179	(79,595)	-6%	
Beatty Park Leisure Centre Occupancy Costs Total	2,565,907	1,487,083	1,382,141	(104,942)	-7%	
Beatty Park Leisure Centre Indirect Costs						
Allocations	(2,273,521)	(1,423,509)	(1,298,936)	124.573	-9%	
Beatty Park Leisure Centre Indirect Costs Total	(2,273,521)	(1,423,509)	(1,298,936)	124,573	-9%	
beauty Park Leisure Centre Indirect Coats Fotal	()	(,	(,			
Beatty Park Lelaure Centre Building Total	0	(26,465)	0	26,465	-100%	
Swimming Pool Areas						
Swimming Pool Areas Revenue						
Revenue	(1,128,250)	(740,273)	(876,011)	(135,738)		Revenue higher than budget estimates for admission fees. Budget will be adjusted
Swimming Pool Areas Revenue Total	(1,128,250)	(740,273)	(876,011)	(135,738)	18%	during March 2021 budget review.
-						
Swimming Pool Areas indirect Revenue						
Allocations	(305,589)	(218,440)	(234,371)	(15,931)	7%	
Swimming Pool Areas Indirect Revenue Total	(305,589)	(218,440)	(234,371)	(15,931)	7%	
Swimming Pool Areas Expenditure						
Employee Costs	882,057	504,439	583,743	79,304	16%	Salary cost to be adjusted in March 2021 budget review.
Other Employee Costs	14,500	9,250	6,212	(3,038)	-33%	
Other Expenses	140,470	83,577	113,766	30,189		Unfavourable variance, \$15k relates to water treatment and \$8k relates to plant maintenance, to be adjusted as paer of the March 2021 budget review.
Swimming Pool Areas Expenditure Total	1,037,027	597,266	703,721	106,455	18%	menteries, to be belowed as part of the match solar transport CVEW.
Swimming Pool Areas indirect Costs						
Allocations	2,515,969	1,505.812	1,404,491	(101,321)	-7%	
Swimming Pool Areas indirect Costs Total	2,515,969	1,505,812	1,404,491	(101,321)	-7%	
swimming Pool Areas indirect Costs Total	x10.101000		.,,	(	-110	
Swimming Pool Areas Total	2,119,157	1,144,365	997,831	(146,534)	-13%	
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	Current Budget 2020/21	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary	/
	2020/21	31/01/2021 \$	31/01/2021 \$	\$	%	
Swim School						
Swim School Revenue						
Revenue	(1,078,500)	(707,750)	(815,381)	(107,631)	15% Revenue higher than an	ticipated
Swim School Revenue Total	(1,078,500)	(707,750)	(815,381)	(107,631)	15%	
Swim School indirect Revenue						
Allocations	(3,597)	(2,572)	(2,614)	(42)	2%	
Swim School Indirect Revenue Total	(3,597)	(2,572)	(2,614)	(42)	2%	
Swim School Expenditure						
Employee Costs	526,934	428,904	456,207	27,303	6%	
Other Employee Costs	6,000	3,750	1,123	(2,628)	-70%	
Other Expenses	27,750	15,254	14,718	(536)	-4%	
Swim School Expenditure Total	560,684	447,908	472,048	24,140	5%	
Swim School indirect Costs						
Allocations	183,075	103,009	98,948	(4,061)	-4%	
Swim School Indirect Costs Total	183,075	103,009	98,948	(4,061)	-4%	
Swim School Total	(338,338)	(159,405)	(246,999)	(87,594)	55%	
Café						
Cafe Expenditure						
Employee Costs	34,280	34,280	34,280	0	0%	
Other Employee Costs	0	0	0	0		
Other Expenses	0	0	724	724	100%	
Cafe Expenditure Total	34,280	34,280	35,004	724	2%	
Café Total	34,280	34,280	35,004	724	2%	

	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance	Variance Commentary
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	%	
tetali						
Retail Revenue Revenue	(355,000)	(290,000)	(381,890)	(91,890)	200	Revenue higher than anticipated.
					32%	revenue ingrier uter anocipated.
Retail Revenue Total	(355,000)	(290,000)	(381,890)	(91,890)	32%	
Retail indirect Revenue						
Allocations	(754)	(540)	(581)	(41)	8%	
Retail Indirect Revenue Total	(754)	(540)	(581)	(41)	8%	
Retail Expenditure						
Employee Costs	53,146	29,150	34,803	5,653	19%	
Other Employee Costs	250	125	0	(125)	-100%	
Other Expenses	147,700	110,651	166,489	55,838	50%	Timing variance relating to the purchase of stock.
Retail Expenditure Total	201,096	139,926	201,292	61,366	44%	
Retail indirect Costs						
Allocations	74,954	43,352	41,130	(2.222)	-5%	
	74,954	43,352	41,130	(2,222)	-5%	
Retail Indirect Costa Total	74,004	43,352	41,150	(2,222)	-0.%	
tetall Total	(79,704)	(107,262)	(140,048)	(32,786)	31%	
lealth and Fitness						
Health and Fitness Revenue						
Revenue	(116,600)	(72,345)	(86,909)	(14,564)	20%	
Health and Fitness Revenue Total	(116,600)	(72,345)	(86,909)	(14,564)	20%	
Health and Fitness Indirect Revenue Allocations	(1,048,418)	(749,433)	(803,209)	(53,776)	7%	
	(1,048,418)	(749,433)	(803,209)	(53,776)	7%	
Health and Fitness Indirect Revenue Total	(1,040,410)	(140,400)	(003,203)	(33,776)	1%	
Health and Fitness Expenditure						
Employee Costs	521,416	318,318	365,279	46,961		Due to increased activity at the Centre, casual staff hire costs have increased. This w be adjusted as part of the March 2021 budget review.
Other Employee Costs	8,700	4,350	437	(3,913)	-90%	
Other Expenses	90,000	48,725	53,562	4,837	10%	
Health and Fitness Expenditure Total	620,116	371,393	419,278	47,885	13%	
Health and Fitness Indirect Costs						
Allocations	519,775	307,899	288,818	(19,081)	-6%	
Health and Fitness Indirect Costs Total	519,775	307,899	288,818	(19,081)	-6%	
iantik and Elipaga Total	(25,127)	(142,486)	(182,022)	(39,536)	28%	
lealth and Fitness Total	(20,127)	[142,400]	1.02,022)	(22,228)	2078	

17



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance	Variance Commentary
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	%	
Group Fitness						
Group Fitness Revenue Revenue	(55.000)	(40,000)	(49,616)	(0.646)	24%	
	(65,000)	(40,000)		(9,616)		
Group Fitness Revenue Total	(65,000)	(40,000)	(49,616)	(9,616)	24%	
Group Fitness indirect Revenue						
Allocations	(355,977)	(254,460)	(272,852)	(18,392)	7%	
Group Fitness Indirect Revenue Total	(355,977)	(254,460)	(272,852)	(18,392)	7%	
Group Fitness Expenditure						
Employee Costs	165,428	107,278	129,684	22,406	2194	Due to increased activity at the Centre, casual staff hire costs have increased. This will
Employee costs	100,420	107,270	120,004	11,400		be adjusted as part of the March 2021 budget review.
Other Employee Costs	3,500	1,750	318	(1,432)	-82%	
Other Expenses	105,245	67,413	71,679	4,266	6%	
Group Fitness Expenditure Total	274,173	176,441	201,681	25,240	14%	
Group Fitness indirect Costs						
Allocations	183,213	107,081	100,833	(6,248)	-6%	
Group Fitness Indirect Costs Total	183,213	107,081	100,833	(6,248)	-6%	
Group Fitness Total	36,409	(10,938)	(19,954)	(9,016)	82%	
Aqua Fitness						
Aqua Fitness Revenue						
Revenue	(12,000)	(9,143)	(9,940)	(797)	9%	
Aqua Fitness Revenue Total	(12,000)	(9,143)	(9,940)	(797)	5%	
Aqua Fitness Indirect Revenue						
Allocations	(150,802)	(107,796)	(115,588)	(7,792)	7%	
Aqua Fitness Indirect Revenue Total	(150,802)	(107,796)	(115,588)	(7,792)	7%	
Aqua Fitness Expenditure						
Employee Costs	18,264	10.033	14,683	4,650	46%	
Other Employee Costs	450	225	0	(225)	-100%	
Other Expenses	14,100	9,650	4.859	(4,791)	-50%	
Aqua Fitness Expenditure Total	32,814	19,908	19,541	(367)	-2%	
Agus Elinese Indirect Costs						
Aqua Fitness Indirect Costs Allocations	104.463	58,187	56.057	(2.130)	-4%	
Aqua Fitness Indirect Costs Total	104,463	58,187	56,057	(2,130)	-4%	
	(25,525)	(38,844)	(49,930)	(11,086)	29%	
Aqua Fitness Total	(25,525)	(38,844)	(49,930)	(11,086)	23%	



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Co	mmentary
	2020/21 \$	31/01/2021 \$	31/01/2021 \$	\$	%	
Crèche					-	
Crèche Revenue						
Revenue	(13,000)	(7,581)	(11,225)	(3,644)	48%	
Crèche Revenue Total	(13,000)	(7,581)	(11,225)	(3,644)	48%	
Allocations	(29,363)	(20,990)	(22,508)	(1,518)	7%	
Crèche Indirect Revenue Total	(29,363)	(20,990)	(22,508)	(1,518)	7%	
Crèche Expenditure						
Employee Costs	145,277	79,526	95,885	16,359	21%	
Other Employee Costs	750	525	423	(102)	-19%	
Other Expenses	2,110	1,188	201	(987)	-83%	
Crèche Expenditure Total	148,137	81,239	96,509	15,270	19%	
Crèche Indirect Costs						
Allocations	91,546	53,191	50,253	(2,938)	-6%	
Crèche Indirect Costs Total	31,546	53,191	50,253	(2,938)	-6%	
Crèche Total	197,320	105,859	113,030	7,171	7%	

A3 A1 31 3ANOART 2021

	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance	Comme
	2020/21 \$	31/01/2021 \$	31/01/2021 \$	\$	%	
Customer Service Centre	•	•	•	•	78	
Customer Services Centre Expenditure						
Employee Costs	549,095	299,841	274,570	(25,271)	-8%	
Other Employee Costs	6,050	3,528	2,654	(874)	-25%	
Other Expenses	24,950	14,722	12,719	(2,003)	-14%	
Customer Services Centre Expenditure Total	580,095	318,091	289,942	(28,149)	-9%	
Customer Services Centre Indirect Costs						
Allocations	(580,095)	(318,091)	(289,942)	28,149	-9%	
Customer Service Centre Total	0	0	(0)	(0)	100%	
Ibrary Services						
Library Services Revenue						
Revenue	(10,100)	(5,887)	(4,612)	1,275	-22%	
Library Services Revenue Total	(10,100)	(5,887)	(4,612)	1,275	-22%	
Library Services Expenditure		100.007	563 03 <sup>-</sup>	20.475	6%	
Employee Costs	973,812	530,897 4,137	563,073 4,925	32,176 788	19%	
Other Employee Costs Other Expenses	7,100	4,137	4,925	(17,559)	-30%	
Library Services Expenditure Total	1,079,912	592,805	608,210	15,405	3%	
Library Services Indirect Costs						
Allocations	423,638	238,966	235,718	(3,248)	-1%	
Community Partnerships Mgmt Admin Alloca	0	0	0	0		
Library Occupancy Costs Allocations	12,814	7,304	36,601	29,297	401%	
Library Services Indirect Costs Total	436,452	246,270	272,319	26,049	11%	
Ibrary Services Total	1,506,264	833,188	875,917	42,729	5%	
Ibrary Building						
Library Occupancy Costs						
Building Maintenance	94,700	52,512	54,990	2,478	5%	
Ground Maintenance	5,000	2,500	0	(2,500)	-100%	
Other Expenses	154,564	89,832	91,795	1,963	2%	
Library Occupancy Costs Total	254,264	144,844	146,785	1,941	1%	
Library Indirect Costs		3.605	3.605		0%	
Allocations	6,185		3,605	0		
Library Occupancy Costs Recovery Library Indirect Costs Total	(52,089) (45,904)	(29,689) (26,084)	(148,845) (145,240)	(119,156) (119,156)	401% 457%	
Ibrary Building Total	208,360	118,760	1,545	(117,215)	-99%	





	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance 1	Variance Commen
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	56	
Loftus Community Centre Revenue						
Loftus Community Centre Revenue						
Revenue	(46,000)	(26,831)	(40,100)	(13,269)	49%	
Loftus Community Centre Revenue Total	(46,000)	(26,831)	(40,100)	(13,269)	49%	
Loftus Community Centre Revenue Total	(46,000)	(26,831)	(40,100)	(13,269)	49%	
Loftus Community Centre Expenditure						
Loftus Community Centre Expenditure						
Employee Costs	89,460	68,843	80,490	11,647	17%	
Other Employee Costs	1,500	875	604	(271)	-31%	
Building Maintenance	16,272	9,492	0	(9,492)	-100%	
Other Expenses	36,160	20,561	8,053	(12,508)	-61%	
Loftus Community Centre Expenditure Total	143,392	99,771	89,147	(10,624)	-11%	
Loftus Community Centre Expenditure Total	143,392	99,771	89,147	(10,624)	-11%	
Loftus Community Centre Indirect Costs						
Lottus Community Centre Indirect Costs						
Allocations	44,359	25,028	24,562	(466)	-2%	
Loftus Community Centre Indirect Costs Total	44,359	25,028	24,562	(466)	-2%	
Loftus Community Centre Indirect Costs Total	44,359	25.028	24,562	(466)	-2%	



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commenta
	2020/21	31/01/2021	31/01/2021		
	\$	\$	\$	\$	%
Senior and Disability Services Revenue					
Senior and Disability Services Revenue					
Revenue	(13,500)	(4,750)	(1,750)	3,000	-63%
Senior and Disability Services Revenue Total	(13,500)	(4,750)	(1,750)	3,000	-63%
Senior and Disability Services Revenue Total	(13,500)	(4,750)	(1,750)	3,000	-63%
Senior and Disability Services Expenditure					
Senior and Disability Services Expenditure					
Other Expenses	17,000	4,500	10,891	6,391	142%
Senior and Disability Services Expenditure Total	17,000	4,500	10,891	6,391	142%
Senior and Disability Services Expenditure Total	17,000	4,500	10,891	6,391	142%
Director Strategy and Development Services					
Director Strategy and Development Services					
Employee Costs	316,345	172,603	205,101	32,498	19% Budget phasing varian
Other Employee Costs	1,100	644	45	(599)	-93%
Other Expenses	1,800	1,050	364	(686)	-65%
Director Strategy and Development Services Total	319,245	174,297	205,510	31,213	18%
Director Strategy and Development Services Total	319,245	174,297	205,510	31,213	18%
Director Strategy and Development Ser Indirect Co					
Director Strategy and Development Ser Indirect Co					
Allocations	(319,245)	(174,297)	(205,510)	(31,213)	18%
	(319,245)	(174,297)	(205,510)	(31,213)	18%
Director Strategy and Development Ser Indirect Co Total	(313,243)	(114,201)	(200,010)	(31,213)	10.70



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance	Variance Commentary
	2020/21	31/01/2021 \$	31/01/2021 \$	\$	%	
Health Administration and inspection	•	÷	*	•	78	
Health Administration and inspection Revenue						
Revenue	(292,020)	(269,822)	(313,600)	(43,778)	16%	Revenue higher than anticipated as a result of operations commencing back to no
						Budget to be adjusted at March 2021 budget review.
Health Administration and Inspection Revenue Total	(292,020)	(269,822)	(313,600)	(43,778)	16%	
Health Administration and Inspection Expenditure						
Employee Costs	996,493	543,398	515,653	(27,745)	-5%	
Other Employee Costs	22,815	13,314	4,667	(8,647)	-65%	
Other Expenses	52,750	30,772	12,217	(18,555)	-60%	
Health Administration and inspection Expenditure Total	1,072,058	587,484	532,537	(54,947)	-9%	
Health Administration and Inspection Indirect Cost						
Allocations	558,451	318,534	295,353	(23,181)	-7%	
Health Administration and inspection indirect Cost Total	558,451	318,534	295,353	(23,181)	-7%	
Health Administration and inspection Total	1,338,489	636,196	514,291	(121,905)	-19%	
Food Control						
Food Control Revenue						
Revenue	(500)	(250)	0	250	-100%	
Food Control Revenue Total	(500)	(250)	0	250	-100%	
Food Control Expenditure						
Other Expenses	12,500	7,206	4.743	(2,463)	-34%	
Food Control Expenditure Total	12,500	7,206	4,743	(2,463)	-34%	
Food Control Total	12,000	6,956	4.743	(2,213)	-32%	
						-
Health Clinics						
Health Clinics Revenue						
Revenue	(28,997)	(19,582)	(24,775)	(5,193)	27%	
Health Clinics Revenue Total	(28,997)	(19,582)	(24,775)	(5,193)	27%	
Health Clinics Expenditure						
Building Maintenance	18,600	10,102	9,150	(952)	-9%	
Ground Maintenance	0	0	1,493	1,493	100%	
Other Expenses	61,507	36,178	39,232	3,054	8%	
Health Clinics Expenditure Total	80,107	46,280	49,875	3,595	8%	
Health Clinics Indirect Costs						
Allocations	1,968	1,148	1,148	0	0%	
Health Clinics Indirect Costs Total	1,968	1,148	1,148	0	0%	
	53,078	27,846	26,249			



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance \	Variance Commentary
	2020/21	\$ 101/2021	\$ 101/2021	\$	%	
tatutory Planning Services						
Statutory Planning Services Revenue						
Revenue	(404,684)	(239,774)	(373,091)	(133,317)		Favourable variance, \$49k relates to development application fees, \$111k relates percent of art.
Statutory Planning Services Revenue Total	(404,684)	(239,774)	(373,091)	(133,317)	56%	
Statutory Planning Services Expenditure						
Employee Costs	1,097,029	598,118	600,376	2,258	0%	
Other Employee Costs	11,074	6,461	4,839	(1,622)	-25%	
Other Expenses	184,500	73,449	55,262	(18,187)	-25%	
Statutory Planning Services Expenditure Total	1,292,603	678,028	660,477	(17,551)	-3%	
Statutory Planning Services Indirect Costs						
Allocations	562,940	320,878	296,769	(24,109)	-8%	
Statutory Planning Services Indirect Costs Total	562,940	320,878	296,769	(24,109)	-8%	
tatutory Planning Services Total	1,450,859	759,132	584,155	(174,977)	-23%	
compliance Services						
Compliance Services Revenue						
Revenue	(43,313)	(32,171)	(43,531)	(11,360)	35%	
Compliance Services Revenue Total	(43,313)	(32,171)	(43,531)	(11,360)	35%	
Compliance Services Expenditure						
Employee Costs	443,833	242,013	249,693	7,680	3%	
Other Employee Costs	8,221	4,795	3,608	(1,187)	-25%	
Other Expenses	67,100	39,137	26,765	(12,372)	-32%	
Compliance Services Expenditure Total	519,154	285,945	280,065	(5,880)	-2%	
Compliance Services Indirect Costs						
Allocations	260,865	148,763	143,239	(5,524)	-4%	
Compliance Services Indirect Costs Total	260,865	148,763	143,239	(5,524)	-4%	



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance Commentary	
	2020/21	\$ 101/2021	\$ 101/2021	\$	*	
Policy and Place Services						
Policy and Place Services Revenue						
Revenue	(1,800)	(1,050)	(922)	128	-12%	
Policy and Place Services Revenue Total	(1,800)	(1,050)	(922)	128	-12%	
Policy and Place Serv Expenditure						
Employee Costs	1,229,521	670,713	713,261	42,548	6%	
Other Employee Costs	13,600	7,931	6,007	(1,924)	-24%	
Other Expenses	726,346	208,008	80,262	(127,746)	-61% Timing variance of works relating to leisure and strategic planning	ng programmes.
Operating Projects	0	0	0	0		
Policy and Place Serv Expenditure Total	1,969,467	886,652	799,530	(87,122)	-10%	
Policy and Place Services indirect Cost						
Allocations	686,210	391,148	363,309	(27,839)	-7%	
Policy and Place Services Indirect Cost Total	686,210	391,148	363,309	(27,839)	-7%	
Policy and Place Services Total	2,653,877	1,276,750	1,161,917	(114,833)	-9%	
Building Control						
Building Control Revenue						
Revenue	(246,050)	(131,410)	(161,074)	(29,664)	23% Building licenses revenue higher than anticipated.	
Building Control Revenue Total	(246,050)	(131,410)	(161,074)	(29,664)	23%	
Building Control Expenditure						
Employee Costs	317,088	172,997	190,969	17,972	10%	
Other Employee Costs	9,282	5,418	6,427	1,009	19%	
Other Expenses	10,850	6,335	1,892	(4,443)	-70%	
Building Control Expenditure Total	337,220	184,750	199,288	14,538	8%	
Building Control Indirect Costs						
Allocations	188,006	107,214	110,015	2,801	3%	
Building Control Indirect Costs Total	188,006	107,214	110,015	2,801	3%	
Building Control Total	279,176	160,554	148,230	(12,324)	-8%	



25



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance	Commentary
	2020/21	\$ 101/2021	\$ 10 1/2021	\$	%	
Director infrastructure and Environment Expe	*	*	•	•	,	
Director Infrastructure and Environment Expe						
Employee Costs	394.112	215.067	233.896	18.829	9%	
Other Employee Costs	7,518	4.382	5,529	1,147	26%	
Other Expenses	48,450	16.311	21,415	5,104	31%	
Director Infrastructure and Environment Expe Total	450,080	235,760	260,839	25,079	11%	
Director infrastructure and Environment Expe Total	450,080	235,760	260,839	25,079	11%	
Director infrastructure and Environment indirect						
Director infrastructure and Environment indirect						
Allocations	(450,080)	(235,760)	(260,839)	(25,079)	11%	
Director Infrastructure and Environment Indirect Total	(450,080)	(235,760)	(260,839)	(25,079)	11%	
Director infrastructure and Environment indirect Total	(450,080)	(235,760)	(260,839)	(25,079)	11%	
Ranger Services Administration						
Ranger Services Administration Revenue						
Revenue	(3,000)	(1,809)	(1,719)	90	-5%	
Ranger Services Administration Revenue Total	(3,000)	(1,809)	(1,719)	90	-5%	
Ranger Services Administration Expenditure						
Employee Costs	2,298,535	1,265,631	1,335,548	69,917	6%	
Other Employee Costs	51,034	31,199	19,085	(12,114)	-39%	
Other Expenses	196,000	114,198	84,342	(29,856)	-26% Favourable	variance however individually immaterial.
Lease Expenses	3,263	2,448	2,447	(1)	0%	
Ranger Services Administration Expenditure Total	2,548,832	1,413,476	1,441,422	27,946	2%	
Ranger Services Administration Indirect Costs						
Allocations	(2,545,832)	(1,411,667)	(1,439,703)	(28,036)	2%	
Ranger Services Administration Indirect Costs Total	(2,545,832)	(1,411,667)	(1,439,703)	(28,036)	2%	
Ranger Services Administration Total	0	0	0	0	100%	



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance Cor
	\$	\$	\$ \$	\$	%
Fire Prevention					
Fire Prevention Revenue					
Revenue	(1,500)	0	(2,309)	(2,309)	100%
Fire Prevention Revenue Total	(1,500)	0	(2,309)	(2,309)	100%
Fire Prevention Expenditure					
Other Expenses	100	0	0	0	
Fire Prevention Expenditure Total	100	0	0	0	
Fire Prevention Indirect Costs					
Allocations	35,148	19,609	21,911	2,302	12%
Fire Prevention Indirect Costs Total	35,148	19,609	21,911	2,302	12%
Ire Prevention Total	33,748	19,609	19,603	(6)	0%
Animal Control					
Animal Control Revenue					
Revenue	(92,150)	(67,168)	(70,125)	(2,957)	4%
Animal Control Revenue Total	(92,150)	(67,168)	(70,125)	(2,957)	4%
Animal Control Expenditure					
Other Expenses	14,500	8,449	13,509	5,060	60%
Animal Control Expenditure Total	14,500	8,449	13,509	5,060	60%
Animal Control Indirect Costs					
Allocations	281,290	156,927	164,040	7,113	5%
Animai Control Indirect Costs Total	281,290	156,927	164,040	7,113	5%
Animal Control Total	203,640	98,208	107,424	9,216	5%





	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance Cor
	\$	\$	\$	\$	%
ocal Laws (Law and Order)					
Local Laws (Law and Order) Revenue					
Revenue	(153,350)	(84,321)	(90,548)	(6,227)	7%
Local Laws (Law and Order) Revenue Total	(153,350)	(84,321)	(90,548)	(6,227)	7%
Local Laws (Law and Order) Indirect Costs					
Allocations	450,064	251,084	262,464	11,380	5%
Local Laws (Law and Order) Indirect Costs Total	450,064	251,084	262,464	11,380	5%
ocal Laws (Law and Order) Total	296,714	166,763	171,917	5,154	3%
Abandoned Vehicles Revenue					
Revenue	(9,500)	(3,947)	(6,411)	(2,464)	62%
Abandoned Vehicles Revenue Total	(9,500)	(3,947)	(6,411)	(2,464)	62%
Abandoned Vehicles Expenditure Other Expenses	6.000	2.567	755	(1.812)	-71%
	6,000	2,567	755	(1,812)	-71%
Abandoned Vehicles Expenditure Total	6,000	2,067	/55	(1,012)	-7176
Abandoned Vehicles Indirect Costs					
Allocations	393,803	219,696	229,656	9,960	5%
Abandoned Vehicles Indirect Costs Total	393,803	219,696	229,656	9,960	5%
bandoned Vehicles Total	390,303	218,316	224,001	5,685	3%



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance Commentary
	\$	\$	\$	\$	%
Inspectorial Control					
Inspectorial Control Revenue	(1.500.000)				201
Revenue	(1,528,250)	(1,149,054)	(1,122,635)	26,429 26,429	-2% -2%
Inspectorial Control Revenue Total	(1,528,250)	(1,149,064)	(1,122,635)	26,423	-276
inspectorial Control Expenditure					
Other Expenses	868,423	678,636	844,853	166,217	24% Unfavourable variance due to higher than forecasted depreciation. To be adjusted as
inspectorial Control Expenditure Total	868,423	678,636	844,853	166,217	part of the March 2021 budget review. 24%
Inspectorial Control Indirect Costs Allocations	2,531,601	1,412,335	1,476,362	64.027	5%
	2,531,601	1,412,335	1,476,362	64,027	5%
inapectorial Control Indirect Costa Total	2,551,601	1,412,000	1,476,362	64,027	5 <i>n</i>
Inspectorial Control Total	1,871,774	941,907	1,198,579	256,672	27%
Car Park Control					
Car Park Control Revenue Revenue	(1,818,854)	(1,052,946)	(1,581,853)	(518,907)	49% Revenue higher than anticipated as a result of increased visitor activity within the City.
neverue	(1,010,004)	(1,002,940)	(1,001,000)	(010,907)	45% Revenue ingrer start anocipates as a result of increases instart acouty wishin sie city.
Car Park Control Revenue Total	(1,818,854)	(1,062,946)	(1,581,853)	(518,907)	45%
Car Park Control Expenditure					
Ground Maintenance	149,000	77,097	65,113	(11,984)	-16%
Other Expenses	637,730	386,913	444,526	57,613	15% Unfavourable variance, \$50k timing variance on parking revenue reimbursement due to the 5 day COVID lockdown.
Car Park Control Expenditure Total	786,730	464,010	509,638	45,628	10%
Car Park Control Total	(1,032,124)	(598,936)	(1,072,214)	(473,278)	79%
Kerbside Parking Control					
Kerbside Parking Control Revenue					
Revenue	(1,627,608)	(940,125)	(1,607,362)	(667,237)	71% Revenue higher than anticipated as a result of increased visitor activity within the City.
Kerbside Parking Control Revenue Total	(1,627,608)	(940,125)	(1,607,362)	(667,237)	71%
Kerbside Parking Control Expenditure					
Other Expenses	490,252	261,367	294,239	32,872	13% Unfavourable variance of \$18k relating to collection fees associated with the increase in
Keshelde Berklas Conjust Europatibus Triat	490.252	261.367	294,239	32.872	revenue. 13%
Kerbside Parking Control Expenditure Total	430,252	201,367	234,235	32,072	10.70
Kerbside Parking Control Total	(1,137,356)	(678,758)	(1,313,123)	(634,365)	93%
······································					



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance \	Variance Commentary
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	%	
Dog Pound Expenditure						
Dog Pound Expenditure						
Building Maintenance	1,500	750	1,030	280	37%	
Ground Maintenance	0	0	653	653	100%	
Dog Pound Expenditure Total	1,500	750	1,683	933	124%	
Dog Pound Expenditure Total	1,500	750	1,683	933	124%	
Community Connections Revenue						
Community Connections Revenue Revenue	(50,000)	0	0	0		
			0	0		
Community Connections Revenue Total	(50,000)	0	0	0		
Community Connections Revenue Total	(50,000)	0	0	0		
Community Connections						
Community Connections Expenditure						
Employee Costs	50,468	27,555	28,956	1,401	5%	
Other Employee Costs	0	0	0	0		
Other Expenses	98,880	66,311	31,085	(35,226)	-53% 1	Timing variance of works relating to community safety programmes.
Operating Projects	50,000	5,000	4,761	(239)	-5%	
Community Connections Expenditure Total	199,348	38,866	64,801	(34,065)	-34%	
Community Connections Indirect Costs						
Allocations	23,847	13,451	17,371	3,920	29%	
Community Partnerships Mgmt Admin Alloca	0	0	0	0		
Library Occupancy Costs Allocations	721	411	2,054	1,643	400%	
Community Connections Indirect Costs Total	24,568	13,862	19,425	5,563	40%	
Community Connections Total	223,916	112,728	84,227	(28,501)	-25%	



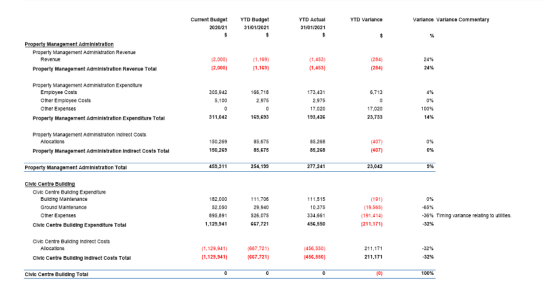
	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance Com
	\$	\$	\$	\$	%
Engineering Design Services				•	
Engineering Design Services Revenue					
Revenue	(6,000)	(1,875)	(1.771)	104	-6%
Engineering Design Services Revenue Total	(6,000)	(1,875)	(1.771)	104	-6%
Engineering Design Services Expenditure					
Employee Costs	556,612	303,406	332,710	29,304	10%
Other Employee Costs	37,713	21,700	40,441	18,741	86%
Other Expenses	124,950	73,379	57,718	(15,661)	-21%
Engineering Design Services Expenditure Total	719,275	398,485	430,869	32,384	8%
Engineering Design Services Indirect Costs					
Allocations	299,957	170,924	172,903	1,979	1%
Engineering Design Services Indirect Costs Total	299,957	170,924	172,903	1,979	1%
Engineering Design Services Total	1,013,232	567,534	602,001	34,467	6%
Bike Station Expenditure					
Bike Station Expenditure					
Other Expenses	6,000	3,000	420	(2,580)	-86%
Bike Station Expenditure Total	e.000	3,000	420	(2,580)	-86%
Bike Station Expenditure Total	6,000	3,000	420	(2,580)	-86%
Street Lighting					
Street Lighting Revenue					
Revenue	(24,500)	0	0	0	
Street Lighting Revenue Total	(24,500)	0	0	0	
Street Lighting Expenditure					
Other Expenses	756,000	377,998	361,018	(16,980)	-4%
Street Lighting Expenditure Total	756,000	377,998	361,018	(16,980)	-4%
Street Lighting Total	731,500	377,998	361,018	(16,980)	-4%



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance	Variance Commentary
	\$	\$	\$	\$	56	
Bus Shelter						
Bus Shelter Revenue						
Revenue	(64,000)	(27,500)	(14,446)	13,054	-47%	
Bus Shelter Revenue Total	(64,000)	(27,500)	(14,446)	13,054	-47%	
Bus Sheller Expenditure						
Other Expenses	97,005	56,587	82,536	25,949	46%	Unfavourable variance due to higher than forecasted depreciation. To be adjusted as part of the March 2021 budget review.
Street Furniture - Revaluation Decrement	0	0	0	0		
Bus Shelter Expenditure Total	97,005	56,587	82,536	25,949	46%	
Bus Shelter Total	33,005	29,087	68,091	39,004	134%	-
Parking and Street Name Signs Expenditure						
Parking and Street Name Signs Expenditure						
Other Expenses	90,000	42,250	30,832	(11,418)	-27% -27%	
	90,000 <b>90,000</b>	42.250 42.250	30,832 30,832	(11,418) (11,418)	-27% - <b>27%</b>	
Other Expenses						
Other Expenses Parking and Street Name Signa Expenditure Total	90,000	42,250	30,832	(11,418)	-27%	
Other Expenses Parking and Street Name Signs Expenditure Total Parking and Street Name Signs Expenditure Total Crossovers Crossovers Revenue	30,000	42,250 42,250	30,832	(11,418)	-27%	
Other Expenses Parking and Street Name Signs Expenditure Total Parking and Street Name Signs Expenditure Total Crossovers	90,000	42,250	30,832	(11,418)	-27%	
Other Expenses Parking and Street Name Signs Expenditure Total Parking and Street Name Signs Expenditure Total Crossovers Crossovers Revenue	30,000	42,250 42,250	30,832	(11,418)	-27%	
Other Expenses Parking and Street Name Signs Expenditure Total Parking and Street Name Signs Expenditure Total Crossovers Crossovers Revenue Crossovers Revenue Crossovers Revenue Total Crossovers Expenditure	90,000 90,000 (500) (500)	42,250 42,250 (250) (250)	30,832 30,832 0 0	(11,418) (11,418) 250 250	-27% -27% -100%	
Other Expenses Parking and Street Name Signe Expenditure Total Parking and Street Name Signe Expenditure Total Crossovers Crossovers Crossovers Revenue Crossovers Revenue Total	50,000 50,000 (500)	42,250 42,250 (250)	30,832 30,832 0	(11,418) (11,418) 250	-27% -27% -100%	
Other Expenses Parking and Street Name Signs Expenditure Total Parking and Street Name Signs Expenditure Total Crossovers Crossovers Revenue Crossovers Revenue Crossovers Revenue Total Crossovers Expenditure	90,000 90,000 (500) (500)	42,250 42,250 (250) (250)	30,832 30,832 0 0	(11,418) (11,418) 250 250	-27% -27% -100%	

A3 A1 31 JANOART 2021

	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance
	2020/21	\$	\$ \$	\$	%
Roads Linemarking Expenditure					
Roads Linemarking Expenditure					
Other Expenses	68,000	39,669	31,203	(8,466)	-21%
Roads Linemarking Expenditure Total	68,000	39,669	31,203	(8,466)	-21%
toads Linemarking Expenditure Total	68,000	39,669	31,203	(8,466)	-21%
ree Lighting Leederville Expenditure					
Tree Lighting Leederville Expenditure					
Other Expenses	70.000	70.000	67.364	(2,636)	-4%
Tree Lighting Leederville Expenditure Total	70,000	70,000	67,364	(2,636)	-4%
Free Lighting Leederville Expenditure Total	70,000	70.000	67,364	(2.636)	-4%
ree Lighting Leederville Expenditure Total	70,000	10,000	67,004	(2,000)	-4.4
arkiets Expenditure					
Parklets Expenditure					2001
Other Expenses	3,500	1,750	518	(1,232)	-70%
Parkieta Expenditure Total	3,500	1,750	518	(1,232)	-70%
Parkiete Expenditure Total	3,500	1,750	518	(1,232)	-70%
Invironmental Services					
Environmental Services Revenue					
Revenue	(14,000)	(7,000)	(5,262)	1,738	-25%
Environmental Services Revenue Total	(14,000)	(7,000)	(5,262)	1,738	-25%
Environmental Services Expenditure					
Employee Costs	90,170	49,092	49,802	710	1%
Other Employee Costs	0	0	0	0	
Other Expenses	202,290	83,499	86,695	3,196	4%
Environmental Services Expenditure Total	292,460	132,591	136,498	3,907	3%
Environmental Services Indirect Costs					
Allocations	45,132	25,664	25,654	(10)	0%
Environmental Services Indirect Costs Total	45,132	25,664	25,654	(10)	0%
Environmental Services Total	323,592	151,255	156,890	5,635	4%







	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary	
	2020/21	31/01/2021 \$	31/01/2021 \$	\$	*	
Child Care Centres and Play Groups	•	+	Ŧ	•	n -	
Child Care Centres and Play Groups Revenue						
Revenue	(9,474)	(4,283)	(6,192)	(1,909)	45%	
Child Care Centres and Play Groups Revenue Total	(9,474)	(4,283)	(6,192)	(1,909)	45%	
Child Care Centres and Play Groups Expenditure						
Building Maintenance	7,150	3,575	27,470	23,895	668% Storm damage works required at Early birds playgroup and general maintenan at Mount Hawthorn playgroup. Budget will be adjusted at March 2021 budget r	ice work evlew.
Ground Maintenance	500	294	218	(76)	-26%	
Other Expenses	47,359	27,629	27,557	(72)	0%	
Child Care Centres and Play Groups Expenditure Total	55,009	31,498	55,245	23,747	75%	
Child Care Centres and Play Groups Indirect Costs						
Allocations	2,441	1,428	1,428	0	0%	
Child Care Centres and Play Groups Indirect Costs Total	2,441	1,428	1,428	0	0%	
Child Care Centres and Play Groups Total	47,976	28,643	50,481	21,838	76%	
Pre Schools and Kindergartens						
Pre Schools and Kindergartens Revenue						
Revenue	(61,849)	(44,034)	(40,886)	3,148	-7%	
Pre Schools and Kindergartens Revenue Total	(61,849)	(44,034)	(40,886)	3,148	-7%	
Pre Schools and Kindergartens Expenditure						
Building Maintenance	2,725	1,367	2,387	1,020	75%	
Other Expenses	50,577	29,505	31,215	1,710	6%	
Pre Schools and Kindergartens Expenditure Total	53,302	30,872	33,602	2,730	3%	
Pre Schools and Kindergartens indirect Costs						
Allocations	1,749	1,022	1,022	0	0%	
Pre Schools and Kindergartens indirect Costs Total	1,749	1,022	1,022	0	0%	
Pre Schools and Kindergartens Total	(6,798)	(12,140)	(6,261)	5,879	-48%	

35

	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Con
	2020/21	31/01/2021	31/01/2021	TTD Variance	variance variance con
	\$	\$	\$	\$	%
ommunity and Welfare Centres	•	*	*	•	,
Community and Welfare Centres Revenue					
Revenue	(35,145)	(20,697)	(29,254)	(8,557)	41%
Community and Welfare Centres Revenue Total	(35,145)	(20,697)	(29,254)	(8,557)	41%
community and fromate control fortunate rotal					
Community and Welfare Centres Expenditure					
Building Maintenance	31.050	16.029	22,169	6.140	38%
Ground Maintenance	8,350	4,872	619	(4,253)	-87%
Other Expenses	176,277	103,596	101,756	(1,840)	-2%
Community and Welfare Centres Expenditure Total	215,677	124,497	124,544	47	0%
Community and Weifare Centres Indirect Costs					
Allocations	7,677	4,480	4,480	0	0%
Community and Welfare Centres Indirect Costs Total	7,677	4,480	4,480	0	0%
ommunity and Welfare Centres Total	188,209	108,280	99,770	(8,510)	-8%
epartment of Sports and Recreation Building Dept of Sports and Recreation Building Revenue					
Revenue	(965,500)	(470,306)	(474,402)	(4.095)	1%
	(965,500)	(470,306)	(474,402)	(4,096)	1%
Dept of Sports and Recreation Building Revenue Total	(565,500)	(470,306)	(474,402)	(4,000)	1.0
Dept of Sports and Recreation Building Expenditure					
Building Maintenance	97,000	50.169	41.035	(9,134)	-18%
Ground Maintenance	8,250	4.809	146	(4.663)	-97%
Other Expenses	863.005	741.329	747.098	5,769	1%
Dept of Sports and Recreation Building Expenditure Total	968.255	796.307	788.280	(8,027)	-1%
petror shorrs and recreation prinning exherigiting Lotal	000,200			(0,02.)	
Dept of Sports and Recreation Building Indirect Costs					
Allocations	12,811	7,476	7,476	0	0%
Dept of Sports and Recreation Building Indirect Costs Total	12,811	7,476	7,476	0	0%
epartment of Sports and Recreation Building Total	15,566	333,477	321,354	(12,123)	-4%
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	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance V	farlance Commentary
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	56	
nlb Stadium						
nib Stadium Revenue						
Revenue	(27,847)	(27,847)	(27,847)	(0)	0%	
nib Stadium Revenue Total	(27,847)	(27,847)	(27,847)	(0)	0%	
nib Sladium Expenditure						
Other Expenses	17,786	10,375	1,183,473	1,173,098		Infavourable variance due to higher than forecasted depreciation. To be adjusted as art of the March 2021 budget review.
nib Stadium Expenditure Total	17,786	10,375	1,183,473	1,173,098	11307%	
nib Stadium Total	(10,061)	(17,472)	1,155,625	1,173,097	-6714%	
Leederville Oval						
Leederville Oval Revenue						
Revenue	(156,639)	(93,265)	(92,718)	547	-1%	
Leederville Oval Revenue Total	(156,639)	(93,265)	(92,718)	547	-1%	
Leederville Oval Expenditure						
Building Maintenance	19,700	9,650	12,143	2,493	26%	
Ground Maintenance	100,000	58,331	43,421	(14,910)	-26%	
Other Expenses	453,697	272,009	273,508	1,499	1%	
Leederville Oval Expenditure Total	573,397	339,990	329,071	(10,919)	-3%	
Leederville Oval Indirect Costs						
Allocations	13,365	7,798	7,798	0	0%	
Leederville Oval Indirect Costs Total	13,365	7,798	7,798	0	0%	
Leederville Oval Total	430,123	254,523	244,152	(10,371)	-4%	



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance	Variance Commentary
	\$	\$	\$	\$	%	
Loftus Centre						
Loftus Centre Revenue						
Revenue	(553,288)	(238,639)	(278,278)	(39,639)	17%	Favourable variance as payment of deferred loan repayments have commenced.
Loftus Centre Revenue Total	(553,288)	(238,639)	(278,278)	(39,639)	17%	
Loftus Centre Expenditure						
Building Maintenance	227,500	126,956	93,211	(33,745)	-27%	Timing variance of works.
Ground Maintenance	41,450	25,340	3,699	(21,641)	-85%	Timing variance of works.
Other Expenses	787,850	469,171	405,305	(63,866)		Favourable variance, \$46k relates to depreciation, to be adjusted during MYBR, other variances are individually immaterial.
Loftus Centre Expenditure Total	1,056,800	621,467	502,215	(119,252)	-15%	
Loftus Centre Indirect Costs						
Allocations	24.424	14.252	14.252	0	0%	
Loftus Centre Indirect Costs Total	24,424	14,252	14,252	0	0%	
	527,936	397.080	238,189	(158,891)	-40%	
Loftus Centre Total	521,336	357,060	230,105	(156,651)	-40%	
Public Halls						
Public Halls Revenue						
Revenue	(42,659)	(39,523)	(106,247)	(66,724)	169%	Revenue higher than anticipated. Budget to be adjusted at March 2021 budget review.
Public Halls Revenue Total	(42,659)	(39,523)	(106,247)	(66,724)	165%	
Public Halls Expenditure						
Building Maintenance	192,000	127,187	124,493	(2,694)	-2%	
Ground Maintenance	22,500	19,500	17,604	(1,895)	-10%	
Other Expenses	268,352	157,188	167,420	10,232	7%	
Public Halls Expenditure Total	482,852	303,875	309,518	5,643	2%	
Public Halls Indirect Costs						
Allocations	6,438	3,752	3,752	0	0%	
Public Halls Indirect Costs Total	6,438	3,752	3,752	0	0%	
Public Halls Total	446,631	268,104	207,022	(61,082)	-23%	



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary	
	2020/21 \$	31/01/2021 \$	31/01/2021 \$	\$	*	
eserves Pavilions and Facilities						
Reserves Pavilions and Facilities Revenue						
Revenue	(10,415)	(7,773)	(11,749)	(3,976)	51%	
Reserves Pavilions and Facilities Revenue Total	(10,415)	(7,773)	(11,749)	(3,976)	51%	
Reserves Pavilons and Facilities Expenditure						
Building Maintenance	390,901	216,726	186,371	(30,355)	-14% Favourable variance, no major maintenance	e yet requ
Ground Maintenance	3,500	1,750	0	(1,750)	-100%	
Other Expenses	280,527	165,767	178,383	12,616	8%	
Reserves Pavilions and Facilities Expenditure Total	674,928	384,243	364,754	(19,489)	-5%	
Reserves Pavilons and Facilities Indirect Costs						
Allocations	6,501	3,787	3,787	0	0%	
Reserves Pavilions and Facilities Indirect Costs Total	6,501	3,787	3,787	0	0%	
eserves Pavilions and Facilities Total	671,014	380,257	356,792	(23,465)	-6%	
porting Clubs Buildings						
Sporting Clubs Buildings Revenue						
Revenue	(119,720)	(69,544)	(74,139)	(4,595)	7%	
Sporting Clubs Buildings Revenue Total	(119,720)	(69,544)	(74,139)	(4,595)	7%	
Sporting Clubs Buildings Expenditure						
Building Maintenance	172,200	97,385	92,086	(5,299)	-5%	
Ground Maintenance	2,000	1,000	0	(1,000)	-100%	
Other Expenses	739,965	431,629	428,587	(3,042)	-1%	
Sporting Clubs Buildings Expenditure Total	914,165	530,014	520,673	(9,341)	-2%	
Sporting Clubs Buildings Indirect Costs						
Allocations	31,149	18,165	18,165	0	0%	
Sporting Clubs Buildings Indirect Costs Total	31,149	18,165	18,165	0	0%	
porting Clubs Buildings Total	825,594	478,635	464,699	(13,936)	-3%	



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary
	2020/21	31/01/2021	31/01/2021		
	\$	\$	\$	\$	%
Parks and Reserves Administration					
Parks and Reserves Administration Revenue					
Revenue	(3,200)	(1,869)	(1,997)	(128)	7%
Parks and Reserves Administration Revenue Total	(3,200)	(1,869)	(1,997)	(128)	7%
Parks and Reserves Administration Expenditure					
Employee Costs	1,044,500	550,659	614,234	63,575	12% Budget phasing variance.
Other Employee Costs	72,825	42,490	44,520	2,030	5%
Other Expenses	151,758	88,520	98,904	10,384	12%
Parks and Reserves Administration Expenditure Total	1,269,083	681,669	757,657	75,988	11%
Parks and Reserves Administration indirect Costs					
Allocations	1,470,046	834,384	844,876	10,492	1%
On Costs Recovery	(1,497,018)	(873,257)	(708,177)	165,080	-19%
Parks and Reserves Administration Indirect Costs Total	(26,972)	(38,873)	136,699	175,572	-452%
Parks and Reserves Administration Total	1,238,911	640,927	892,358	251,431	39%
Parks and Reserves					
Parks and Reserves Revenue					
Revenue	(9,300)	(9,301)	(35,024)	(25,723)	277% Favourable variance, ground hire revenue higher than anticipated.
Parks and Reserves Revenue Total	(9,300)	(9,301)	(35,024)	(25,723)	277%
Parks and Reserves Expenditure					
Ground Maintenance	2,199,350	1,327,237	1,274,100	(53,137)	-4%
Other Expenses	545,581	318,260	339,159	20,899	7%
Parks and Reserves Expenditure Total	2,744,931	1,645,497	1,613,259	(32,238)	-2%
Parks and Reserves Indirect Costs					
Allocations	364	210	210	0	0%
Parks and Reserves Indirect Costs Total	364	210	210	0	0%
Parks and Reserves Total	2,735,995	1,636,406	1,578,445	(57,961)	-4%



	Current Budget 2020/21	YTD Budget 31/01/2021	YTD Actual 31/01/2021	YTD Variance	Variance Variance Commentary
	\$	\$	\$	\$	%
Sporting Grounds					
Sporting Grounds Revenue					
Revenue	(1,134)	(566)	(22,071)	(21,505)	3799% Favourable variance, reserves and ground hire revenue higher than anticipated.
Sporting Grounds Revenue Total	(1,134)	(566)	(22,071)	(21,505)	3799%
-,					
Sporting Grounds Expenditure					
Ground Maintenance	1,234,850	738,231	719,003	(19,228)	-3%
Other Expenses	564,444	329,256	279,764	(49,493)	-15% Favourable variance due to lower than forecasted depreciation. To be adjusted as p of the March 2021 budget review.
Sporting Grounds Expenditure Total	1,799,294	1,067,487	998,766	(68,721)	-6%
Sporting Grounds Total	1,798,160	1,066,921	976,695	(90,226)	-8%
Road Reserves Expenditure					
Road Reserves Expenditure					
Ground Maintenance	328,005	192,797	201,465	8,668	4%
Other Expenses	0	0	8,467	8,467	100%
Road Reserves Expenditure Total	328,005	192,797	209,933	17,136	9%
Road Reserves Expenditure Total	328,005	192,797	205,933	17,136	5%
Parks Other					
Parks Other Revenue					
Revenue	(2,000)	(2,000)	(217,425)	(215,425)	10771% Funding received from DFES for disaster recovery. Budget will be adjusted as part March 2021 budget review.
Parks Other Revenue Total	(2,000)	(2,000)	(217,425)	(215,425)	10771%
Parks Other Expenditure					
Other Expenses	1,456,300	1,199,770	1,174,378	(25,392)	-2%
Money/Monger Street Trees Surgery	22,000	22,000	0	(22,000)	-100% Timing variance of works.
Parks Other Expenditure Total	1,478,300	1,221,770	1,174,378	(47,392)	-4%
Parks Other Total	1,476,300	1,219,770	956,953	(262,817)	-22%



	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary
	2020/21	31/01/2021	31/01/2021 \$	\$	%
Processable Waste Collection	•	•	•	*	29
Processable Waste Collection Revenue					
Revenue	(375,654)	(369,397)	(292,135)	77,262	-21% Unfavourable variance due to a reduction in revenue for additional rubbish bins. This v be reviewed on an on-going basis.
Processable Waste Collection Revenue Total	(375,654)	(369,397)	(292,135)	77,262	-21%
Processable Waste Collection Expenditure					
Employee Costs	989,983	534,980	590,849	55,869	10% Budget phasing variance.
Other Employee Costs	57,428	33,502	20,875	(12,627)	-38%
Other Expenses	3,864,811	2,119,460	2,210,725	91,265	4% Timing variance relating to tipping costs.
Operating Projects	80,000	46,000	751	(45,249)	-98% Timing variance relating to FOGO marketing campaign.
Processable Waste Collection Expenditure Total	4,992,222	2,733,542	2,823,200	89,258	3%
Processable Waste Collection Indirect Costs					
Allocations	868,438	492,867	489,520	(3,347)	-1%
On Costs Recovery	(876,250)	(511,147)	(417,675)	93,472	-18%
Processable Waste Collection Indirect Costs Total	(7,812)	(18,280)	71,845	90,125	-493%
Processable Waste Collection Total	4,608,756	2,346,265	2,602,909	256,644	11%
Other Waste Services					
Other Waste Services Revenue					
Revenue	(10,065)	(5,866)	(8,396)	(2,530)	43%
Other Waste Services Revenue Total	(10,065)	(5,866)	(8,396)	(2,530)	43%
Other Waste Services Expenditure					
Other Expenses	580,192	322,681	309,533	(13,148)	-4%
Household Hazardous Waste Collection Day	2,200	2,200	0	(2,200)	-100%
Other Waste Services Expenditure Total	582,392	324,881	309,533	(15,348)	-5%
Other Waste Services Total	572,327	319,015	301,137	(17,878)	-6%
Recycling Expenditure					
Recycling Expenditure	1,051,725	411,471	421,108	9,637	2%

A3 A1 31 JANOART 2021

	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary
	2020/21 \$	31/01/2021 \$	31/01/2021 \$	\$	
Public Works Overhead	•	*	•	•	%
Public Works Overhead Revenue					
Revenue	(61,700)	(25,992)	(34,693)	(8,701)	33%
Public Works Overhead Revenue Total	(61,700)	(25,992)	(34,693)	(8,701)	33%
Public Works Overhead Expenditure					
Employee Costs	436,713	235,134	239,426	4,292	2%
Other Employee Costs	45,059	26,285	15,996	(10,289)	-39%
Other Expenses	58,850	35,828	19,386	(16,442)	-46%
Public Works Overhead Expenditure Total	540,622	297,247	274,809	(22,438)	-8%
Public Works Overhead Indirect Costs			200.007		
Allocations	636,045	361,336	360,047	(1,289)	0%
On Costs Recovery	(191,782)	(111,874)	(279,053)	(167,179)	149%
Public Works Overhead Indirect Costs Total	444,263	249,462	80,993	(168,469)	-68%
Public Works Overhead Total	923,185	520,717	321,110	(199,607)	-38%
Plant Operating					
Plant Operating Expenditure					
Other Expenses	1,491,587	870,087	1,007,992	137,905	16% Unfavourable variance due to higher than forecasted depreciation. To be adjusted in n year budget review.
Plant Operating Expenditure Total	1,491,587	870,087	1,007,992	137,905	16%
Plant Operating indirect Costs					
Allocations	(1,102,377)	(681,036)	(868,404)	(187,368)	28%
Plant Operating Indirect Costs Total	(1,102,377)	(681,036)	(868,404)	(187,368)	28%
	389,210	189,051	139,588	(49,463)	-26%
Plant Operating Total	300,210	103,031	153,000	(40,460)	.26.9
Recoverable Works					
Recoverable Works Revenue					
Revenue	(12,309)	(7,182)	(7,767)	(585)	8%
Recoverable Works Revenue Total	(12,309)	(7,182)	(7,767)	(585)	8%
Recoverable Works Expenditure					
Other Expenses	12,309	7,182	13,217	6,035	84%
Recoverable Works Expenditure Total	12,309	7,182	13,217	6,035	84%
Recoverable Works Total	0	0	5,450	5,450	100%
			0,000	0,000	





	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance	Variance Commentary
	2020/21	31/01/2021	31/01/2021			
	\$	\$	\$	\$	%	
Drainage Expenditure						
Drainage Expenditure						
Other Expenses	374,547	197,815	219,722	21,907		Timing variance relating to maintenance works.
Drainage Expenditure Total	374,547	197,815	219,722	21,907	11%	
Drainage Expenditure Totai	374,547	197,815	219,722	21,907	11%	
Footpaths/Cycleways Expenditure						
Footpaths/Cycleways Expenditure						
Other Expenses	1.041.319	608,865	679,479	70,614	12%	Timing variance relating to maintenance works.
Footpaths/Cycleways Expenditure Total	1,041,319	608,865	679,479	70,614	12%	
Footpaths/Cycleways Expenditure Total	1,041,319	608,865	679,479	70,614	12%	
Rights of Way Expenditure						
Rights of Way Expenditure						
Other Expenses	281,467	164,193	158,818	(5,375)	-3%	
Rights of Way Expenditure Total	281,467	164,193	158,818	(5,375)	-3%	
Rights of Way Expenditure Total	281,467	164,193	158,818	(5,375)	-3%	
Roads Expenditure						
Roads Expenditure						
Other Expenses	3,091,204	1,804,717	1,823,764	19,047	1%	
Roads Expenditure Total	3,091,204	1,804,717	1,823,764	19,047	1%	
Roada Expenditure Total	3,091,204	1,804,717	1,823,764	19,047	1%	
Street Cleaning Expenditure						
Street Cleaning Expenditure						
Other Expenses	1,360,615	793,702	629,837	(163,865)		Timing variance relating to maintenance works.
Street Cleaning Expenditure Total	1,360,615	793,702	629,837	(163,865)	-21%	
Street Cleaning Expenditure Total	1,360,615	793,702	629,837	(163,865)	-21%	



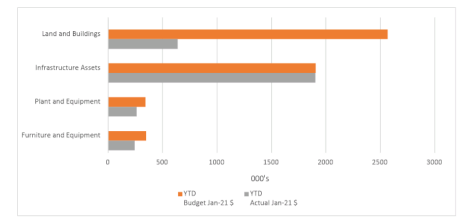
	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Com
	2020/21	31/01/2021	31/01/2021		
	\$	\$	\$	\$	%
Traffic Control for Roadworks Expenditure					
Traffic Control for Roadworks Expenditure					
Other Expenses	85,000	53,888	63,265	9,377	17%
Traffic Control for Roadworks Expenditure Total	85,000	53,888	63,265	9,377	17%
Traffic Control for Roadworks Expenditure Total	85,000	53,888	63,265	9,377	17%
Sump Expenditure					
Sump Expenditure					
Other Expenses	500	91	325	234	258%
Sump Expenditure Total	500	91	325	234	258%
Sump Expenditure Total	500	91	325	234	258%
Works Depot Revenue					
Works Depot Revenue					
Revenue	(1,259)	(735)	(581)	154	-21%
Works Depot Revenue Total	(1,259)	(735)	(581)	154	-21%
Works Depot Revenue Total	(1,259)	(735)	(581)	154	-21%



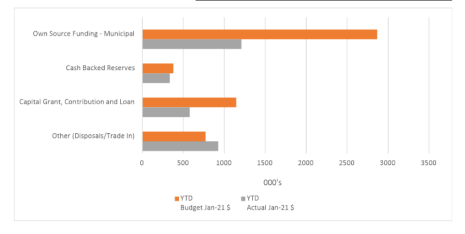
	Current Budget	YTD Budget	YTD Actual	YTD Variance	Variance Variance Commentary
	2020/21	31/01/2021	31/01/2021		
	\$	\$	\$	\$	%
Vorks Depot					
Works Depot Expenditure					
Employee Costs	183,767	100,123	100,916	793	1%
Other Employee Costs	2,500	1,456	872	(585)	-40%
Other Expenses	9,750	5,691	(1,096)	(6,787)	-119%
Works Depot Expenditure Total	196,017	107,270	100,692	(6,578)	-6%
Works Depot Indirect Costs					
Allocations	(194,758)	(106,535)	(100,111)	6,424	-6%
Works Depot Indirect Costs Total	(194,758)	(106,535)	(100,111)	6,424	-6%
Vorks Depot Total	1,259	735	581	(154)	-21%
Depot Building					
Depot Occupancy Costs					
Building Maintenance	90.000	48.375	79.694	31,319	65% Timing variance relating to maintenance
Ground Maintenance	0	0	186	186	100%
Other Expenses	251,052	157,403	149,632	(7,771)	-5%
Depot Occupancy Costs Total	341,052	205,778	229,512	23,734	12%
Depot Indirect Costs					
Allocations	(341,052)	(205,778)	(229,512)	(23,734)	12%
Depot Indirect Costs Total	(341,052)	(205,778)	(229,512)	(23,734)	12%
epot Building Total	0	0	0	0	
	6,574,375	(12,340,851)	(13,931,560)	(1,590,709)	13%



CAPITAL EXPENDITURE	Revised Budget 2020/21	YTD Budget Jan-21	YTD Actual Jan-21	YTD Variance	Variance
	\$	\$	\$	\$	%
Land and Buildings	5,267,601	2,567,601	639,349	(1,928,252)	-75%
Infrastructure Assets	4,496,283	1,905,873	1,903,803	(2,070)	0%
Plant and Equipment	378,812	343,550	262,167	(81,383)	-24%
Furniture and Equipment	1,272,100	348,750	244,431	(104,319)	-30%
Total	11,414,796	5,165,774	3,049,750	(2,116,024)	-41%



FUNDING	Revised Budget 2020/21	YTD Budget Jan-21	YTD Actual Jan-21	YTD Variance	Variance
	\$	\$	\$	\$	%
Own Source Funding - Municipal	5,571,463	2,866,624	1,209,195	(1,657,429)	-58%
Cash Backed Reserves	3,365,850	380,000	334,549	(45,451)	-12%
Capital Grant, Contribution and Loan	1,704,483	1,146,150	578,574	(567,576)	-50%
Other (Disposals/Trade In)	773,000	773,000	927,433	154,433	20%
Total	11,414,796	5,165,774	3,049,750	(2,116,024)	-41%



Description	Revised Budget 2020/21	YTD Budget 2020/21	YTD Actual 2020/21	YTD Variance	Variance	Commitment (PO) Balance	Variance Commentary
LAND & BUILDING ASSETS							
ADMIN CENTRE							
Air Conditioning & HVAC Renewal - Admin Building HVAC	300,000	20,000	0	(20,000)	-100%	0	Quotes being sought in the m
BEATTY PARK LEISURE CENTRE							
Beatty Park Leisure Centre - Facilities Infrastructure Renewal	3,230,000	1,200,000	128,529	(1,071,471)	-89%	2,012,314	Works in progress.
Beatty Park - Replacement of gym carpet	9,851	9,851	9,345	(506)	-5%	506	Works completed.
LIBRARY							
Upgrade Library counter to enhance customer service delivery	50,000	30,000	1,500	(28,500)	-95%	0	Quotes being sought in the m
LOFTUS CENTRE							
Loftus Community Centre – ceiling fabric, lighting and bathroom renewal	170,000	170,000	81,370	(88,630)	-52%	500	Works in progress.
Loftus Centre - Stormwater Retention tank	120,000	120,000	70,232	(49,769)	-41%	51,075	Works in progress.
Loftus Recreation Centre - Change room upgrade	131,367	131,367	141,689	10,322	8%	0	Works completed. Budget to t
DEPARTMENT OF SPORTS AND RECREATION							
DLGSC renewal/upgrade-Lease obligation	196,000	196,000	1,738	(194,262)	-99%	92,858	Works in progress.
MISCELLANEOUS							
Solar Photovoltaic Panel System Installation - Mt Hawthorn Community Centre	8,900	8,900	0	(8,900)	-100%	0	Quotes being evaluated.
Solar Photovoltaic Panel System Installation - North Perth Town Hall	8,900	8,900	0	(8,900)	-100%	0	Quotes being evaluated.
Solar Photovoltaic Panel System Installation - Vincent Community Centre	20,150	20,150	0	(20,150)	-100%	0	Quotes being evaluated.
Solar Photovoltaic Panel System Installation - Britannia Reserve Pavilion	8,900	8,900	0	(8,900)	-100%	0	Quotes being evaluated.
Solar Photovoltaic Panel System Installation - Perth Soccer Club	30,000	30,000	1,100	(28,900)	-96%	0	Self supporting loan procedur
LED floodlight upgrade - Leederville Tennis Club	21,548	21,548	21,548	0	0%		Works completed.
Royal Park Hall - Kitchen and amenities renewal	190,000	190,000	143,647	(46,353)	-24%	40,245	Works completed - awaiting in
Roofing Renewal-Loton Park Tennis Club Room	180,000	50,000	1,600	(48,401)	-97%	0	Project at conceptual design s
Air Conditioning & HVAC Renewal - Belgravia Leisure Centre	50,000	0	3,323	3,323	100%		Works in progress.
Leederville Oval Stadium - Electrical renewal - 3 boards	300,000	300,000	1,744	(298,256)	-99%		Tender submissions at evalua
Public Toilet - Hyde park east - renewal	31,985	31,985	31,985	0	0%		Works completed.
Forrest Park Floodlight Renewal	130,000	0	0	0	0%		Project delayed expected to o
Birdwood Square Floodlight Renewal	20,000	0	0	0	0%		Project delayed expected to o
Minor infrastructure improvements	20,000	10,000	0	(10,000)	-100%		Works scheduled.
Litis Stadium & Britannia Res End of Le	40,000	10,000	0	(10,000)	-100%	7,409	Project at planning stage.
_							_

e market.

e market.

to be adjusted in MYBR to align with actuals.

dure is being developed for this piece of work.

ig invoices. gn stage.

aluation stage.

to commence April 2021. to commence April 2021.

Description	Revised Budget 2020/21	YTD Budget 2020/21	YTD Actual 2020/21	YTD Variance	Variance	Commitment (PO) Balance	Variance Commentary
INFRASTRUCTURE ASSETS							
LOCAL ROADS PROGRAM							
Newcastle, Loftus - Charles St Rd Rehabilitation	0	0	10,659	10,659	100%	0	Expense relating to Main Roa 19. To be adjusted at MYBR.
Eton St - Gill St to Hobart St	61,029	61,029	58,484	(2,545)	-4%	0	Works completed.
Coronation St - Chamberlain St to Scarborough Beach Rd	111,500	50,000	68,390	18,390	37%	46,972	Works in progress.
Edinboro St-Hobart St to Scarborough Beach Rd	42,000	17,000	55,588	38,588	227%	0	Works completed. Budget am
Edinboro St-Hobart St to Edinboro St Reserve	108,000	88,000	111,659	23,659	27%	0	Works completed.
Seabrook St-Anzac Rd to Brentham St	27,238	27,238	26,318	(920)	-3%	0	Works completed.
Lake St-Glendower St to Bulwer St	69,500	25,000	18,037	(6,963)	-28%	24,583	Works in progress.
Lake St-Stuart St to Brisbane St	94,500	25,000	55,483	30,483	122%	55,300	Works in progress.
Cantle St-Lord St to West Parade	74,500	60,000	55,900	(4,100)	-7% -	489	Works in progress.
Chapman St-Lord St to West Parade	89,000	30,000	35,304	5,304	18%	29,079	Works in progress.
Thorley St-Brewer St to Edward St	52,000	42,000	31,328	(10,672)	-25%	140	Works in progress.
Blackford St-Egina St to Cul-dee-sac	43,212	37,000	42,027	5,027	14%	1,185	Works completed.
The Boulevard-Scarborough Beach Rd to Berryman St	52,000	25,000	325	(24,675)	-99%	34,737	Works in progress.
Kalgoorlie St-Berryman St too Scarborough Beach Rd	69,259	69,259	69,259	0	0%	0	Works completed.
Ellesmere St-Matlock St to Flinders St	69,000	25,000	27,845	2,845	11%	38,538	Works in progress.
Laneway Rear of Leederville Hotel-Oxford Street to rear of 226 Carr Place	155,808	0	0	0	0%	0	Project delayed as some work
Norfolk St-Burt St to Forrest St	88,000	25,000	1,845	(23,155)	-93%	0	Project at surveying stage.
Kadina St-Pennant St to Bourke St	5,000	0	0	0	0%	535	Project at planning stage.
Howlett St-Pennant St to Hardy St	2,500	0	0	0	0%	645	Project at planning stage.
Chamberlain St-Coronation St to Pennant St	1,250	0	0	0	0%	530	Project at planning stage.
Eton St-Hobart St to Haynes St	2,500	0	0	0	0%	825	Project at planning stage.
Emmerson St-Morriston St to Loftus St	1,800	0	0	0	0%	840	Project at planning stage.
Cleaver St-Newcastle St to Old Aberdeen Place	88,950	0	2,613	2,613	100%	0	Traffic management plans cor
ROAD TO RECOVERY							
Sasse Avenue-Purslowe St to Anzac Rd	212,190	135,000	206,311	71,311	53% -	320	Works in progress.
The Avenue-Vincent Street to Car Park	44,277	44,277	47,689	3,412	8%	0	Works completed.
Vincent St - Mitchell FW overpass to Leederville P	2,762	2,762	1,847	(915)	-33%	0	Works scheduled.

Roads line marking works for project completed in FY2018iR.

amount to be adjusted in MYBR.

vorks need to be undertaken by developer.

completed. Works to be scheduled hereon.

Description	Revised Budget 2020/21	YTD Budget 2020/21	YTD Actual 2020/21	YTD Variance	Variance	Commitment (PO) Balance	Variance Commentary
TRAFFIC MANAGEMENT Improved pedestrian crossings at signalised intersections	24,100	24,100	24,100	0	0%	0	Works completed.
(Walcott St. & Wiliam St., Bulwer St. Fitzgerald St.)	50,000	0	0	0	0%	950	Project at planning stage.
Alma/Claverton Local Area Traffic Management Harold and Lord St Intersection	26,000	0	0	0	0%		Project at planning stage.
BLACK SPOT PROGRAM							
Vincent - Fitzgerald St to Chelmsford Rd	72,800	0	56,453	56,453	100%	5,979	Works completed.
ntersection of Brady and Milton St, Mt Hawthorn	30,000	5,000	46,789	41,789	836%	845	Works complete, additional
ntersection of Bulwer and Stirling St, Perth	100,000	5,000	4,040	(960)	-19%	0	Works at design stage.
ntersection of Green, Tyler & Merredin St, Mt Hawthorn/Joondanna	30,000	5,000	3,620	(1,380)	-28%	0	Works at design stage.
ntersection of Beaufort and Harold Streets, Highgate	100,000	5,000	2,820	(2,180)	-44%	0	Works at design stage.
ntersection of Loftus and Vincent Streets, West Perth/Leederville	250,000	10,000	4,730	(5,270)	-53%	0	Works at design stage.
ntersection of Fitzgerald Street & Raglan Road, North Perth	80,000	5,000	6,620	1,620	32%	0	Works at design stage.
linor Traffic Management Improvement Program	80,000	32,500	31,563	(937)	-3%	3,931	Works in progress.
/linor streetscape improvements	30,000	17,500	16,334	(1,166)	-7%	550	Works in progress.
streetscape Improvements-Cleaver St	50,000	0	0	0	0%	0	Project delayed - subject to
Streetscape Improvements-Angove St and Fitzgerald St	13,000	0	0	0	0%	0	Project at planning stage.
ROADWORKS - REHABILITATION (MRRG PROGRAM)							
Bulwer St - Beaufort St to Williams St	68,154	68,154	30,747	(37,407)	-55%	12,677	Works complete - savings tr
_oftus St - Bourke St to Scarborough Beach Rd	50,000	50,000	10,044	(39,956)	-80%	-	Works complete - savings tr
Newcastle St-Beaufort St to Lord St - Eastbound	143,800	143,800	141,606	(2,194)	-2%	11,288	Works complete - awaiting N
Smith St-Bulwer to Lincoln St	127,500	127,500	67,821	(59,679)	-47%	5,437	Works in progress.
Brisbane St-Bulwer St to Stirling St	130,900	130,900	93,721	(37,179)	-28%	0	Works in progress.
RIGHTS OF WAY							
Annual review based upon the most recent condition assessment survey	75,000	0	3,479	3,479	100%	0	Works in progress.
SLAB FOOTPATH PROGRAMME							
Golding St-Newcastle St to Old Aberdeen St	38,180	18,000	0	(18,000)	-100%	0	Works to be scheduled.
Brisbane Trc (North)-Lake St to Brisbane Plc	27,920	10,000	476	(9,524)	-95%	428	Works to be scheduled.
Brisbane Trc (South)-Lake St to Brisbane Plc	26,761	10,000	0	(10,000)	-100%	0	Works to be scheduled.
ake St-Brisbane Trc to Robinson Avenue	5,603	0	2,811	2,811	100%	0	Works completed.
ake St-Newcastle St to Forbes Rd	2,310	0	2,262	2,262	100%	0	Works completed.
eeder St-Jugan St to Cul-de-sac	3,353	0	0	0	0%	0	Works to be scheduled.
Caversham St-Claisebrook Rd to Cul-de-sac	12,669	0	0	0	0%	0	Works to be scheduled.
lary St (North)-William St to Mereny Lane	8,800	8,800	0	(8,800)	-100%	0	Works to be scheduled.
Aary St (South)-William St to Mereny Lane	8,800	8,800	0	(8,800)	-100%	0	Works to be scheduled.
Broome St-Smith St to Brigatti Gardens	5,500	0	0	0	0%	0	Works to be scheduled.
ondon St-Intersection of Scarborough Beach Road	60,104	0	0	0	0%	0	Works to be scheduled.

al funds allocated during MYBR.

t to grant application.

- s transferred to other projects during MYBR.
- s transferred to other project during MYBR.
- g Main roads confirmation for final line marking invoices.

Description	Revised Budget 2020/21	YTD Budget 2020/21	YTD Actual 2020/21	YTD Variance	Variance	Commitment (PO) Balance	Variance Commentary
BICYCLE NETWORK							
Florence/Strathcona/Golding Safe Active Street	300,000	0	22,133	22,133	100%	0	Works in progress.
Design for Norfolk St N/S Route	50,000	0	15,335	15,335	100%	22,460	Works in progress.
Design for Glendalough to Brady	15,000	0	5,470	5,470	100%	0	Works in progress.
DRAINAGE							
Britannia Reserve Main Drain Renewal stage 1&2	80,000	0	0	0	0%	16,364	Works to be scheduled.
Minor drainage improvement program	50,000	0	0	0	0%	0	Works to be scheduled.
Gully Soak-well program	60,000	0	21,882	21,882	100%	0	Works in progress.
CAR PARK DEVELOPMENT							
Car Parking Upgrade-Melrose St angled parking	55,000	0	44,947	44,947	100%	41,989	Works in progress, scope inc during MYBR.
Car Parking Upgrade-Strathcona St angled parking	20,000	0	0	0	0%	0	Project at design stage.
Car Parking Upgrade-Albert St angled parking Stage 3	55,000	0	4,040	4,040	100%	0	Project at design stage.
Depot - Car park lighting Renewal	60,000	60,000	32,979	(27,021)	-45%	32,356	Works in progress.
PARKS AND RESERVES							
Banks Reserve Master Plan Implementation - Stage 1	239,109	239,109	208,890	(30,219)	-13%	2,200	Works in progress.
Greening Plan-Pansy Street carpark	25,000	25,000	0	(25,000)	-100%	1,008	Works scheduled for April 20
Greening Plan-Pansy Street	5,000	5,000	0	(5,000)	-100%	0	Works scheduled for April 20
Greening Plan-West End Arts Precinct	30,000	30,000	12,101	(17,899)	-60%	0	Works in progress.
Greening Plan-Norham Street	15,000	15,000	0	(15,000)	-100%	500	Project at design stage.
Greening Plan-Highlands Road	10,000	10,000	0	(10,000)	-100%	0	Project at design stage.
Greening Plan-Hawthorn Street	10,000	10,000	0	(10,000)	-100%	0	Project at design stage.
Greening Plan-Little Walcott Street	5,000	5,000	0	(5,000)	-100%	0	Project at design stage.
Lynton Street Park Upgrade	18,145	18,145	14,235	(3,910)	-22%	3,910	Works completed.
RETICULATION							
Britannia Reserve - renew groundwater bore (south) No,40	45,000	0	40,381	40,381	100%	0	Works completed.
Kyilla Park - replace irrigation cubicle	15,000	15,000	0	(15,000)	-100%	0	Works to be scheduled.
STREET FURNITURE							
Bus Shelter Replacement	20,000	0	0	0	0%	235	Works to be scheduled.
Bus Shelter-William St	15,000	0	4,465	4,465	100%	2,325	Works scheduled.
FOR INFRASTRUCTURE ASSETS	4,496,283	1,905,873	1,903,803 -	2,070	8	398,533	-

e increased. Additional funds transferred from other projects

il 2021. il 2021.

Description	Revised Budget 2020/21	YTD Budget 2020/21	YTD Actual 2020/21	YTD Variance	Variance	Commitment (PO) Balance	Variance Commentary
PLANT & EQUIPMENT ASSETS							
LIGHT FLEET VEHICLE REPLACEMENT PROGRAMME							
Light Fleet - Annual Changeover	190,000	190,000	123,618	(66,382)	-35%	76,800	Fleet replacement programme pro
	138,550	129 550	138,550	(0)	0%	0	Truck delivered in July 2020
Single Axle Tipper Truck	138,550	138,550	136,550	(0)	0%	0	Truck delivered in July 2020.
MISCELLANEOUS							
Parking Sensors Pilot Project	11,810	0	0	0	0%		Installation to commence in latter
Water and Energy Efficiency Initiatives	38,452	15,000	0	(15,000)	-100%	0	Associated projects not commence
TOTAL EXPENDITURE							
FOR PLANT & EQUIPMENT ASSETS	378,812	343,550	262,167	(81,383)	-24%	76,800	-
FURNITURE & EQUIPMENT ASSETS							
INFORMATION TECHNOLOGY							
Enterprise Applications upgrade	440,000	90,000	63,135	(26,865)	-30%	65,569	Implementation & training of Cont Authority in progress.
Building Management System software-Admin	120,000	10,000	0	(10,000)	-100%	0	Project not commenced as yet.
MARKETING & COMMUNICATIONS							
COVID-19 Artwork relief project	525,600	120,000	131,373	11,373	9%	20,000	Monies have started being distribution
Beatty Park Leisure Centre							
Beatty Park Leisure Centre - Non Fixed Assets Renewal	71,500	45,000	3,195	(41,805)	-93%	0	Works being completed on a nee
MISCALLENEOUS							
Miscellaneous Assets Renewal	75,000	43,750	46,728	2,978	7%	0	Works in progress at various loca
CCTV Renewal Civic and Loftus Precinct	40,000	40,000	0	(40,000)	-100%	31,364	Works scheduled.
TO TAL EXPENDITURE							
FOR FURNITURE & EQUIPMENT ASSETS	1,272,100	348,750	244,431	(104,319)	-30%	233,693	
TOTAL CAPITAL EXPENDITURE	11,414,796	5,165,774	3,049,750	(2,116,024)	-41%	3.064.490	

nme progressing as planned.

n latter half of FY2020-21. mmenced as yet.

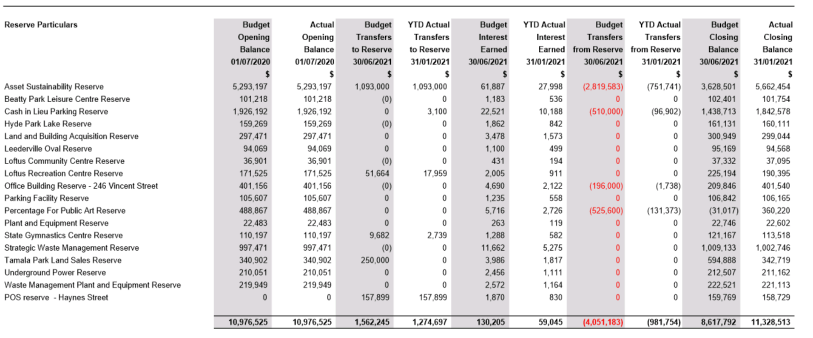
of Contracts management module completed. Upgrade of s yet.

distributed to the successful applicants.

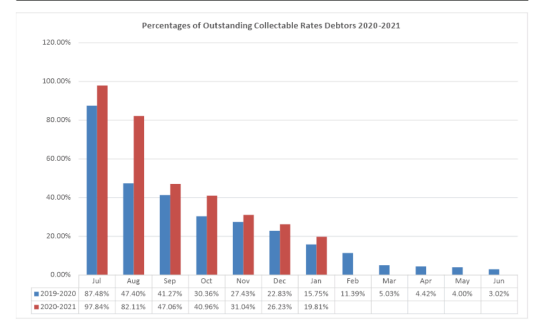
n a needs basis.

us locations.

### CITY OF VINCENT NOTE 6 - CASH BACKED RESERVES AS AT 31 JANUARY 2021



## CITY OF VINCENT NOTE 7 - RATING INFORMATION AS AT 31 JANUARY 2021



## CITY OF VINCENT NOTE 7 - RATING INFORMATION FOR THE MONTH ENDED 31 JANUARY 2021



	Rateable Value		Budget	Actual	Rates Levied to Budget
	\$	Cents	\$	\$	%
Rate Revenue					
General Rate	240 742 000	0.0770	40 744 542	40 744 542	400.00/
10726 Residential 168 Vacant Residential	240,742,009	0.0779	18,744,512	18,744,512	100.0%
168 Vacant Residential 1610 Other	4,110,000	0.0725 0.0672	297,975	297,975	100.0% 100.0%
46 Vacant Commercial	122,800,566 2,355,370	0.0672	8,249,742 301,888	8,249,742 301,888	100.0%
Minimum Rate 6184 Residential @ \$1,211.9	78,526,492		7,494,390	7,494,390	100.0%
157 Vacant Residential @ \$1,211.9	1,926,000		190,268	190,268	100.0%
	1,873,844		179,655	179,655	100.0%
150 Other @ \$1,197.7 0 Vacant Commercial	1,073,044		0	0	100.0%
e vasan commercial			Ū	Ũ	
Interim Rates	0		300,000	555,135	185.0%
Rates Waiver	0		(145,000)	(127,860)	88.2%
Total Amount Made up from Rates	452,334,281		35,613,430	35,885,704	
Non Payment Penalties					
Instalment Interest @ 5.5%			160,000	161,057	100.7%
Penalty Interest @ 8%			90,000	93,390	103.8%
Administration Charge - \$8 per instalment			160,000	141,786	88.6%
Legal Costs Recovered			0	116	100.0%
		-	36,023,430	36,282,053	
Other Revenue					
Exempt Bins - Non Rated Properties			185,420	159,063	85.8%
Commercial / Residential Additional Bins			174,534	124,821	71.5%
Swimming Pools Inspection Fees			18,800	14,405	76.6%
		-	36,402,184	36,580,342	
Opening Balance				978,892	
Total Collectable			36,402,184	37,559,234	103.18%
Less					
Cash Received				29,246,024	
Rebates Allowed				1,102,573	
Rates Balance To Be Collected		-	36,402,184	7,210,561	19.81%
Add					
ESL Debtors				384,834	
Pensioner Rebates Not Yet Claimed				368,089	
ESL Rebates Not Yet Claimed				11,084	
Less				(445 505)	
Deferred Rates Debtors			-	(115,535) 7,859,034	_
Current Rates Debtors Balance			-	1,659,034	-

55

### CITY OF VINCENT NOTE 8 - DEBTOR REPORT FOR THE MONTH ENDED 31 JANUARY 2020



DESCRIPTION	CURRENT	31-59 DAYS	60-89 DAYS	OVER 90 DAYS	BALANCE
	\$	\$	\$	\$	\$
DEBTOR CONTROL - HEALTH LICENCES	(383)	228	779	200,648	201,272
DEBTOR CONTROL - RUBBISH CHARGES	0	0	0	0	
DEBTOR CONTROL - CASH IN LIEU CAR PARKING	0	0	0	140,012	140,012
DEBTOR CONTROL - PROPERTY INCOME	40,301	23,330	9,836	51,578	125,04
DEBTOR CONTROL - RECOVERABLE WORKS	4,232	0	0	0	4,23
DEBTOR CONTROL - BEATTY PARK LEISURE CENTRE	0	0	0	0	
DEBTOR CONTROL - OTHER	13,702	0	4,680	128,555	146,93
DEBTOR CONTROL - % ART CONTRIBUTIONS	119,000	0	0	0	119,00
DEBTOR CONTROL - PLANNING SERVICES FEES	200	(100)	1,410	350	1,86
DEBTOR CONTROL - GST	39,584.30	0.00	0.00	0.00	39,58
DEBTOR CONTROL - INFRINGEMENT	71,315	30.252	52,097	1,353,840	1,507,50
PROVISION FOR DOUBTFUL DEBT (CURRENT)	0	0	0	(181,310)	(181,310
IMPAIRMENT OF RECEIVABLES	0	0	0	(194,671)	(194,671
TOTAL DEBTORS OUT STANDING AS AT 31/01/2021	287,951	53,710	68,802	1,499,002	1,909,46

ACCRUED INCOME ACCRUED INTEREST PREPAYMENTS TOTAL TRADE AND OTHER RECEIVABLES 44,294 38,537 279,061 **2,271,358** 

DATE	SUNDRY DEBTORS OVER 90 DAYS	AMOUNT	DEBT DETAILS	Comments
11/03/2019	Tennis Seniors Western Australia	5,728.05	Building Insurance 2018/19 & 2019/20	In the process to debt collection.
12/08/2020	Belgravia Health & Leisure Group	48,664.00	Loan Servicing July & August	Loan has been deferred as part of COVID-19 relief provided.
04/11/2018	C Caferelli	28,600.00	Breaches of Planning Development Act	On-going discussion to ascertain if the Club qualifies for COVID-19 relief.
08/10/2020	LGIS Workcare	11,719.20	Workers Comp Claim	Payment will be made in February.
22/08/2018	C D Hunter	14,855.25	Cost for court case	\$100 Monthly Repayment in progress from 27/10/20
21/01/2019	Matthew Slinger	21,800.30	Outstanding court costs awarded to COV	Have been handed over to FER
09/07/2019	R Cox	1,170.00	Outstanding court costs awarded to COV	Have been handed over to FER.
22/08/2019	Primed Projects Pty Ltd	318.26	Outstanding court costs awarded to COV	On fortnightly payment plan
22/08/2019	Liam Howard	576.87	Outstanding court costs awarded to COV	On fortnightly payment plan
28/11/2019	A Kindu	2,339.25	Damage/vandalism to hired venue	Sent to debt collection agency.
13/10/2020	D Bianchi	16,149.00	Court fines and costs re: 193-195 Scarborough	\$200 Monthly Repayment in progress from Dec 20
21/07/2020	Kamran Beykpour	25,813.00	Court fines and costs re: 155 Walcott St	Pleaded not guilty. Court trial set 15 February 2021
ALANCE OF 90	DAY DEBTORS OVER \$500.00	175,533.18		

CITY OF VINCENT	
NOTE 9 - BEATTY PARK LEISURE CENTRE FINANCIAL POSITION	
AS AT 31 JANUARY 2021	



	Revised Budget 2020/21	YTD Budget Jan-21	YTD Actuals Jan-21	YTD Actuals Jan-20	Month Actuals Jan-21	Month Actuals Jan-20
	\$	5an-21 \$	5an-21 \$	5an-20 \$	5an-21 \$	5an-20
ADMINISTRATION	•	•	•		-	
Revenue	0	0	119	(2,295)	0	0
Expenditure	0	26,465	(119)	1,770	(174)	(80,092)
Surplus/(Deficit)	0	26,465	0	(524)	(174)	(80,092)
SWIMMING POOLS AREA						
Revenue	1,433,839	958,713	1,110,382	1,388,596	237,322	295,586
Expenditure	(3,552,996)	(2,103,078)	(2,108,212)	(2,367,818)	(391,489)	(360,310)
Surplus/(Deficit)	(2,119,157)	(1,144,365)	(997,831)	(979,222)	(154,167)	(64,724
SWIM SCHOOL						
Revenue	1,082,097	710,322	817,995	959,476	(3,123)	115,191
Expenditure	(743,759)	(550,917)	(570,996)	(644,472)	(45,652)	(38,757)
Surplus/(Deficit)	338,338	159,405	246,999	315,004	(48,776)	76,433
CAFÉ						
Revenue	0	0	0	445,434	0	87,022
Expenditure	(34,280)	(34,280)	(35,004)	(464,519)	(2)	(76,674)
Surplus/(Deficit)	(34,280)	(34,280)	(35,004)	(19,085)	(2)	10,348
RETAIL SHOP						
Revenue	355,754	290,540	382,471	324,077	72,263	63,736
Expenditure	(276,050)	(183,278)	(242,423)	(227,336)	(32,181)	(48,268)
Surplus/(Deficit)	79,704	107,262	140,048	96,741	40,082	15,468
HEALTH & FITNESS						
Revenue	1,165,018	821,778	890,118	995,610	134,098	232,348
Expenditure	(1,139,891)	(679,292)	(708,096)	(764,849)	(125,857)	(136,751)
Surplus/(Deficit)	25,127	142,486	182,022	230,761	8,241	95,597
GROUP FITNESS						
Revenue	420,977	294,460	322,468	382,440	49,118	84,419
Expenditure	(457,386)	(283,522)	(302,514)	(335,079)	(55,491)	(52,937)
Surplus/(Deficit)	(36,409)	10,938	19,954	47,361	(6,372)	31,482
AQUAROBICS						
Revenue	162,802	116,939	125,528	146,808	19,316	34,157
Expenditure	(137,277)	(78,095)	(75,598)	(89,684)	(14,799)	(10,025)
Surplus/(Deficit)	25,525	38,844	49,930	57,124	4,517	24,132
CRECHE						
Revenue	42,363	28,571	33,732	41,428	5,311	9,177
Expenditure	(239,683)	(134,430)	(146,762)	(183,389)	(24,904)	(21,977)
Surplus/(Deficit)	(197,320)	(105,859)	(113,030)	(141,961)	(19,593)	(12,800)
Net Surplus/(Deficit)	(1,918,472)	(799,104)	(506,912)	(393,800)	(176,244)	95,846
Less: Depreciation	(1,373,247)	(801,060)	(750,322)	(797,589)	(106,934)	(113,614)

### CITY OF VINCENT MID YEAR BUDGET REVIEW 2020/21 STATEMENT OF COMPREHENSIVE INCOME BY NATURE OR TYPE

	Adopted Budget	First Quarter Revised Budget	Proposed Revised Budget	Budget Increase/ (Decrease)	YTD Actual
	2020/21	2020/21	2020/21	2020/21	31-Jan-21
	\$	\$	\$	\$	\$
Revenue					
Rates	35,664,317	35,613,430	35,834,308	220,878	35,885,704
Operating grants, subsidies and contributions	794,656	791,934	773,567	(18,367)	443,919
Fees and charges	10,094,536	13,152,532	14,793,882	1,641,350	10,428,788
Interest earnings	663,205	483,205	495,705	12,500	359,377
Other revenue	967,463	1,022,010	1,307,835	285,825	892,477
	48,184,177	51,063,111	53,205,297	2,142,186	48,010,265
Expenses					
Employee costs	(22,859,760)	(23,826,276)	(24,263,354)	(437,078)	(13,868,602)
Materials and contracts	(15,922,056)	(16,289,825)	(16,621,144)	(331,319)	(8,904,783)
Utility charges	(1,501,040)	(1,575,540)	(1,661,940)	(86,400)	(883,597)
Depreciation on non-current assets	(11,875,779)	(11,857,595)	(14,068,923)	(2,211,328)	(8,091,791)
Interest expenses	(491,960)	(491,960)	(491,960)	0	(250,221)
Insurance expenses	(510,179)	(512,653)	(512,653)	0	(296,089)
Other expenditure	(2,613,208)	(3,083,637)	(3,294,033)	(210,396)	(1,783,622)
	(55,773,982)	(57,637,486)	(60,914,007)	(3,276,521)	(34,078,705)
Gross result	(7,589,805)	(6,574,375)	(7,708,710)	(1,134,335)	13,931,560
Non-operating grants, subsidies and contributions	1.777.283	1,704,483	1,709,795	5.312	583.886
Profit on asset disposals	6.502	6.502	85,505	79.003	83,599
(Loss) on asset disposals	(13,303)	(177,303)	(192,737)	(15,434)	(113,278)
Profit on Assets Held for Sale (TPRC Joint Venture)	250.000	250.000	250,000	0	0
Net result	(5,569,323)	(4,790,693)	(5,856,147)	(1,065,454)	14,485,767
Other comprehensive income					
Items that will not be reclassified subsequently to profit or loss					
Changes on revaluation of non-current assets	0	0	0	0	0
Total other comprehensive income	0	0	0	0	0
Total comprehensive income	(5,569,323)	(4,790,693)	(5,856,147)	(1,065,454)	14,485,767

## Attachment - 1

### CITY OF VINCENT MID YEAR BUDGET REVIEW 2020/21 STATEMENT OF COMPREHENSIVE INCOME **BY PROGRAM**

	Budget	rst Quarter Revised Budget	Proposed Revised Budget	Proposed Budget Amendments
	2020/21	2020/21	2020/21	2020/21
_	\$	\$	\$	\$
Revenue	40.000	10,100	50.400	15.000
Governance	43,000	43,186	58,186	15,000
General purpose funding	37,230,522	36,915,187	37,143,765	228,578
Law, order, public safety	300,000	300,000	282,600	(17,400)
Health Education and welfare	261,517 98,647	321,517 119,968	356,217 121,781	34,700 1,813
Community amenities	775.806	909.016	827,908	(81,108)
Recreation and culture	4,908,294	6,810,697	7,121,213	310,516
Transport	4,109,953	5,119,621	6,717,008	1,597,387
Economic services	198,050	248.050	248,050	1,557,567
Other property and services	258,388	275,869	328,569	52,700
Calci property and services	48,184,177	51,063,111	53,205,297	2,142,186
	40,104,111	51,000,111	55,265,257	2,142,100
Expenses				
Governance	(3,338,549)	(3,491,595)	(3,509,558)	(17,963)
General purpose funding	(817,358)	(835,052)	(742,378)	92,674
Law, order, public safety	(1,040,901)	(1,096,755)	(1,137,721)	(40,966)
Health	(1,715,207)	(1,725,084)	(1,715,937)	9,147
Education and welfare	(354,944)	(352,855)	(355,858)	(3,003)
Community amenities	(12,132,096)	(12,201,074)	(12,242,978)	(41,904)
Recreation and culture	(19,444,773)	(20,603,349)	(22,685,532)	(2,082,183)
Transport	(13,528,324)	(13,889,964)	(14,356,914)	(466,950)
Economic services	(544,015)	(547,226)	(580,399)	(33,173)
Other property and services	(2,365,855)	(2,402,572)	(3,089,460)	(686,888)
	(55,282,022)	(57,145,526)	(60,416,735)	(3,271,209)
Finance Costs				
Recreation and culture	(491,960)	(491,960)	(491,960)	0
	(491,960)	(491,960)	(491,960)	0
	(7,589,805)	(6,574,375)	(7,703,398)	(1,129,023)
Non-operating grants, subsidies and contributions	1,777,283	1,704,483	1,704,483	0
Profit on disposal of assets	6,502	6,502	85,505	79,003
(Loss) on disposal of assets	(13,303)	(177,303)	(192,737)	(15,434)
Profit on Assets Held for Sale (TPRC Joint Venture)	250,000	250,000	250,000	0
	2,020,482	1,783,682	1,847,251	63,569
Net result	(5,569,323)	(4,790,693)	(5,856,147)	(1,065,454)
Other comprehensive income				
Items that will not be reclassified subsequently to profit or loss				
Changes on revaluation of non-current assets	0	0	0	0
shanges on remaination of non-surrent datable	0	0	0	0
Total other comprehensive income	0	0	0	0
	0	Ů	0	Ū
Total comprehensive income	(5,569,323)	(4,790,693)	(5,856,147)	(1,065,454)
· · · · · · · · · · · · · · · · · · ·	(-,,-20)	(.,,)	(-,,+)	(.,,101)

## Attachment - 2

### CITY OF VINCENT MID YEAR BUDGET REVIEW 2020/21 RATE SETTING STATEMENT

## Attachment - 3

	Adopted Budget 2020/21 \$	First Quarter Revised Budget 2020/21 \$	Proposed Revised Budget 2020/21 \$	Budge Increase (Decrease 2020/2
OPERATING ACTIVITIES				
Net current assets at start of financial year - surplus/(deficit)	1,615,763	1,615,763 1,615,763	2,122,499 2,122,499	506,736 506,736
Revenue from operating activities (excluding rates)				
Governance	43,000	43,186	58,186	15,000
General purpose funding	1,566,205	1,301,757	1,309,457	7,70
Law, order, public safety	300,000	300,000	282,600	(17,400
Health	261,517	321,517	356,217	34,70
Education and welfare	98,647	119,968	121,781	1,813
Community amenities Recreation and culture	777,134 4,911,558	910,344 6,813,961	835,928 7,148,078	(74,41) 334,11
Transport	4,109,953	5,119,621	6,728,948	1,609,32
Economic services	199,960	249,960	249,960	1,000,021
Other property and services	508,388	525,869	615,339	89,470
	12,776,362	15,706,183	17,706,494	2,000,31
Expenditure from operating activities				
Governance	(3,338,549)	(3,491,595)	(3,509,558)	(17,963
General purpose funding	(817,358)	(835,052)	(742,378)	92,674
Law, order, public safety	(1,040,901)	(1,096,755)	(1,137,721)	(40,966
Health	(1,715,207)	(1,725,084)	(1,715,937)	9,14
Education and welfare	(354,944)	(352,855)	(355,858)	(3,003
Community amenities Recreation and culture	(12,132,555) (19,949,577)	(12,201,533) (21,193,153)	(12,243,437) (23,285,655)	(41,90- (2,092,50)
Transport	(13,528,324)	(13,889,964)	(14,356,914)	(466,95)
Economic services	(13,528,524) (544.015)	(626,226)	(659,399)	(33,17)
Other property and services	(2,365,855)	(2,402,572)	(3,094,575)	(692,00
	(55,787,285)	(57,814,789)	(61,101,432)	(3,286,643
Net Operating excluding Rates	(43,010,923)	(42,108,606)	(43,394,938)	(1,286,332
Operating activities excluded				
(Profit) on disposal of assets	(6,502)	(6,502)	(85,505)	(79,003
Loss on disposal of assets	13,303	177,303	192,737	15,434
Depreciation and amortisation on assets	11,875,779	11,857,595	14,068,923	2,211,328
Profit/loss on Assets Held for Sale - TPRC Joint Venture	(250,000)	(250,000)	(250,000)	(
Restricted Unspent Grant	0	0	600,000	600,000
Movement in Infringement Debtors provisions (non-current)	11 622 590	0	0	2 747 76
Amount attributable to operating activities	(31,378,343)	11,778,396 (30,330,210)	14,526,155 (28,868,783)	2,747,759
INVESTING ACTIVITIES	1 777 000	1 704 492	1 700 705	5.04
Non-operating grants, subsidies and contributions Proceeds from disposal of assets	1,777,283 90,000	1,704,483 773,000	1,709,795 950,733	5,312 177,733
Proceeds from Joint Ventures	250,000	250,000	250,000	111,13
Purchase of property, plant and equipment	(6,270,308)	(6,856,083)	(6,886,416)	(30,333
Purchase and construction of infrastructure	(4,199,844)	(4,706,283)	(4,850,356)	(129,823
Amount attributable to investing activities	(8,352,869)	(8,834,883)	(8,826,244)	22,88
FINANCING ACTIVITIES				
Proceeds from Self Supporting Loan	0	2,500	2,500	
Principal elements of finance lease payments	(91,377)	(91,377)	(91,377)	
Repayment of long term borrowings	(887,431)	(887,431)	(887,431)	
Transfers to reserves (restricted assets)	(809,450)	(1,692,450)	(1,716,450)	(24,00
Transfers from reserves (restricted assets) Amount attributable to financing activities	4,057,183 2,268,925	4,051,183 1,382,425	4,118,183	67,00 43,00
Surplus(deficiency) before general rates	(35,846,524)	(36,166,905)	(34,147,103)	2,034,052
Total amount raised from general rates	35,664,317	35,613,430	35,834,308	220,878
Net current assets at June 30 c/fwd - surplus/(deficit)	(182,207)	(553,475)	1,687,205	2,254,93

### CITY OF VINCENT MID YEAR BUDGET REVIEW 2020/21 CASH BACKED RESERVES

			Sec Qtr Review		Sec Qtr Review		Sec Qtr Review	,	Sec Qtr Review
Reserve Particulars		Adopted Budget	Proposed Budget	Adopted Budget	Proposed Budget	Adopted Budget	posed Budget	Adopted Budget	Proposed Budget
	Opening	Transfers	Transfers	Interest	Interest	Transfers	Transfers	Closing	Closing
	Balance	to Reserve	to Reserve	Earned	Earned	from Reserve	from Reserve	Balance	Balance
	01/07/2020	30/06/2021	30/06/2021	30/06/2021	30/06/2021	30/06/2021	30/06/2021	30/06/2021	30/06/2021
	\$	\$	\$	\$	\$	\$	\$	\$	\$
Asset Sustainability Reserve	5,293,197	160,000	1,093,000	85,341	61,887	(2,819,583)	(2,819,583)	2,721,176	3,628,501
Beatty Park Leisure Centre Reserve	101,218	0	0	1,632	1,183	0	0	102,913	102,401
Cash in Lieu Parking Reserve	1,926,192	0	6,000	31,052	22,521	(527,000)	(510,000)	1,441,793	1,444,713
Hyde Park Lake Reserve	159,269	0	0	2,568	1,862	0	0	161,935	161,131
Land and Building Acquisition Reserve	297,471	0	0	4,797	3,478	0	0	302,450	300,949
Leederville Oval Reserve	94,069	0	0	1,518	1,100	0	0	95,696	95,169
Loftus Community Centre Reserve	36,901	0	0	595	431	0	0	37,517	37,332
Loftus Recreation Centre Reserve	171,525	51,664	51,664	2,786	2,005	0	0	227,300	225,194
Office Building Reserve - 246 Vincent Street	401,156	0	0	6,470	4,690	(196,000)	(196,000)	211,902	209,846
Parking Facility Reserve	105,607	0	0	1,703	1,235	0	0	107,375	106,842
Percentage For Public Art Reserve	488,867	0	18,000	8,527	5,716	(525,600)	(525,600)	12,036	(13,017)
Plant and Equipment Reserve	22,483	0	0	364	263	0	0	22,966	22,746
State Gymnastics Centre Reserve	110,197	9,682	9,682	1,771	1,288	0	0	121,350	121,167
Strategic Waste Management Reserve	997,471	0	0	16,074	11,662	0	0	1,013,434	1,009,133
Tamala Park Land Sales Reserve	340,902	250,000	250,000	5,564	3,986	0	0	600,808	594,888
Underground Power Reserve	210,051	0	0	3,387	2,456	0	0	213,567	212,507
Waste Management Plant and Equipment Reserve	219,949	0	0	3,547	2,572	0	0	223,631	222,521
POS reserve - Haynes Street	0	157,899	157,899	2,509	1,870	0	0	160,408	159,769
	10,976,525	629,245	1,586,245	180,205	130,205	(4,068,183)	(4,051,183)	7,778,255	8,641,792

Attachment - 4

## CITY OF VINCENT CAPITAL BUDGET MYBR 2020/21

Description	Current Budget 2020/21	YTD Actual 2020/21	Proposed Revised Budget 2020/21	Difference	Comments
LAND & BUILDING ASSETS					
ADMIN CENTRE					
Air Conditioning & HVAC Renewal - Admin Building HVAC	300,000	0	300,000	C	)
BEATTY PARK LEISURE CENTRE					
Beatty Park Leisure Centre - Facilities Infrastructure Renewal	3,377,570	128,529	3,377,570	C	)
Beatty Park - Replacement of gym carpet	9,851	9,345	9,851	C	)
LIBRARY					
Upgrade Library counter to enhance customer service delivery	50,000	1,500	50,000	C	)
LOFTUS CENTRE					
Loftus Community Centre – ceiling fabric, lighting and bathroom renewal	170,000	81,370	170,000	C	)
Loftus Centre - Stormwater Retention tank	120,000	70,232	120,000	C	)
Loftus Recreation Centre - Change room upgrade	131,367	141,689	141,700	10,333	3 Project complete. Budget adjusted as per activity of the second sec
DEPARTMENT OF SPORTS AND RECREATION					
DLGSC renewal/upgrade-Lease obligation	196,000	1,738	196,000	C	)
MISCELLANEOUS					
Solar Photovoltaic Panel System Installation - Mt Hawthorn Community Centre	8,900	0	8,900	C	)
Solar Photovoltaic Panel System Installation - North Perth Town Hall	8,900	0	8,900	C	)
Solar Photovoltaic Panel System Installation - Vincent Community Centre	20,150	0	20,150	C	)
Solar Photovoltaic Panel System Installation - Britannia Reserve Pavilion	8,900	0	8,900	C	
Solar Photovoltaic Panel System Installation - Perth Soccer Club	30,000	1,100	30,000	C	
LED floodlight upgrade - Leederville Tennis Club	21,548	21,548	21,548	C	
Royal Park Hall - Kitchen and amenities renewal	190,000	143,647	190,000	C	
Roofing Renewal-Loton Park Tennis Club Room	180,000	1,600	180,000	C	
Air Conditioning & HVAC Renewal - Belgravia Leisure Centre	50,000	3,323	50,000	C	
Leederville Oval Stadium - Electrical renewal - 3 boards	300,000	1,744	300,000	C	
Public Toilet - Hyde park east - renewal	31,985	31,985	31,985	C	)
FOR LAND & BUILDING ASSETS	5,205,171	639,349	5,215,504	10,333	3

Attachment - 5

actual.

## CITY OF VINCENT CAPITAL BUDGET MYBR 2020/21

Description	Current Budget 2020/21	YTD Actual 2020/21	Proposed Revised Budget 2020/21	Difference	Comments
INFRASTRUCTURE ASSETS					
LOCAL ROADS PROGRAM					
Newcastle, Loftus - Charles St Rd Rehabilitation	0	10,659	10,000	10,000	Fund transfer from Brisbane St-Bulwer St to Stir
Eton St - Gill St to Hobart St	61,029	58,484	61,029	0	
Coronation St - Chamberlain St to Scarborough Beach Rd	111,500	68,390	111,500	0	
Edinboro St-Hobart St to Scarborough Beach Rd	42,000	55,588	51,730	9,730	Fund transfer from Bulwer St - Beaufort St to W
Edinboro St-Hobart St to Edinboro St Reserve	108,000	111,659	108,000	0	
Seabrook St-Anzac Rd to Brentham St	27,238	26,318	27,238	0	
Lake St-Glendower St to Bulwer St	69,500	18,037	69,500	0	
Lake St-Stuart St to Brisbane St	94,500	55,483	94,500	0	
Cantle St-Lord St to West Parade	74,500	55,900	74,500	0	
Chapman St-Lord St to West Parade	89,000	35,304	89,000	0	
Thorley St-Brewer St to Edward St	52,000	31,328	52,000	0	
Blackford St-Egina St to Cul-dee-sac	43,212	42,027	43,212	0	
The Boulevard-Scarborough Beach Rd to Berryman St	52,000	325	62,000	10,000	Fund transfer from Loftus St - Bourke St to Scar
Kalgoorlie St-Berryman St too Scarborough Beach Rd	69,259	69,259	69,259	0	
Ellesmere St-Matlock St to Flinders St	69,000	27,845	77,000	8,000	Fund transfer from Loftus St - Bourke St to Scar
Laneway Rear of Leederville Hotel-Oxford Street to rear of 226 Carr Place	155,808	0	155,808	0	
Norfolk St-Burt St to Forrest St	88,000	1,845	88,000	0	
Kadina St-Pennant St to Bourke St	5,000	0	5,000	0	
Howlett St-Pennant St to Hardy St	2,500	0	2,500	0	
Chamberlain St-Coronation St to Pennant St	1,250	0	1,250	0	
Eton St-Hobart St to Haynes St	2,500	0	2,500	0	
Emmerson St-Morriston St to Loftus St	1,800	0	1,800	0	
Cleaver St-Newcastle St to Old Aberdeen Place	88,950	2,613	88,950	0	
ROAD TO RECOVERY					
Sasse Avenue-Purslowe St to Anzac Rd	212,190	206,311	212,190	0	
The Avenue-Vincent Street to Car Park	44,277	47,689	47,700	3,423	Fund transfer from Loftus St - Bourke St to Scar
Vincent St - Mitchell FW overpass to Leederville P	2,762	1,847	2,762	0	

Attachment - 5

Stirling St.

Williams St.

carborough Beach Rd for additional works.

carborough Beach Rd for additional works.

carborough Beach Rd.

# CITY OF VINCENT

CAPITAL BUDGET MYBR 2020/21

Description	Current Budget 2020/21	YTD Actual 2020/21	Proposed Revised Budget 2020/21	Difference	Comments
TRAFFIC MANAGEMENT Improved pedestrian crossings at signalised intersections (Walcott St. & William St., Bulwer St. Fitzgerald St.)	24,100	24,100	24,100	0	
Alma/Claverton Local Area Traffic Management	50,000	0	50,000	0	
Harold and Lord St Intersection	26,000	0	26,000	0	
BLACK SPOT PROGRAM					
Vincent - Fitzgerald St to Chelmsford Rd	72,800	56,453	72,800	0	
Intersection of Brady and Milton St, Mt Hawthorn	30,000	46,789	45,000	15,000	Fund transfer from Bulwer St - Beaufort St to W
Intersection of Bulwer and Stirling St, Perth	100,000	4,040	100,000	0	
Intersection of Green, Tyler & Merredin St, Mt Hawthorn/Joondanna	30,000	3,620	30,000	0	
Intersection of Beaufort and Harold Streets, Highgate	100,000	2,820	100,000	0	
Intersection of Loftus and Vincent Streets, West Perth/Leederville	250,000	4,730	250,000	0	
Intersection of Fitzgerald Street & Raglan Road, North Perth	80,000	6,620	80,000	0	
Minor Traffic Management Improvement Program	80,000	31,563	80,000	0	
STREETSCAPE IMPROVEMENTS					
Minor streetscape improvements	30,000	16,334	30,000	0	
Streetscape Improvements-Cleaver St	50,000	0	50,000	0	
Streetscape Improvements-Angove St and Fitzgerald St	13,000	0	10,000	(3,000	) Fund transfer to North Perth Public Open Space
North Perth Public Open Space		0	3,000	3,000	Fund transfer from Streetscape Improvements-
ROADWORKS - REHABILITATION (MRRG PROGRAM)					
Bulwer St - Beaufort St to Williams St	68,154	30,747	43,424	(24,730	) Transfer \$15,000 to Intersection of Brady and N Edinboro St-Hobart St to Scarborough Beach R
Loftus St - Bourke St to Scarborough Beach Rd	50,000	10,044	15,000	(35,000	) Fund transfer \$10,000 to The Boulevard-Scarbd \$12,000 to The Avenue-Vincent Street to Car P \$8,000 to Ellesmere St-Matlock St to Flinders S \$5,000 to right of way annual review based upo survey.
Newcastle St-Beaufort St to Lord St - Eastbound	143,800	141,606	143,800	0	
Smith St-Bulwer to Lincoln St	127,500	67,821	107,500	(20,000	) Fund transfer to Car Parking Upgrade-Melrose
Brisbane St-Bulwer St to Stirling St	130,900	93,721	120,900	(10,000	) Fund transfer to Newcastle, Loftus - Charles St
RIGHTS OF WAY					
Annual review based upon the most recent condition assessment survey	75,000	3,479	80,000	5,000	Fund transfer from Loftus St - Bourke St to Sca

Attachment - 5

Williams St.

pace.

- nts-Angove St and Fitzgerald St.
- d Milton St, Mt Hawthorn, \$9,730 to n Rd.
- arborough Beach Rd to Berryman St, ar Park, rs St,
- pon the most recent condition assessment

ose St angled parking. s St Rd Rehabilitation.

carborough Beach Rd.

## CITY OF VINCENT CAPITAL BUDGET MYBR 2020/21

Description	Current Budget 2020/21	YTD Actual 2020/21	Proposed Revised Budget 2020/21	Difference	Comments
SLAB FOOTPATH PROGRAMME					
Golding St-Newcastle St to Old Aberdeen St	38,180	0	38,180	0	
Brisbane Trc (North)-Lake St to Brisbane Plc	27,920	476	27,920	0	
Brisbane Trc (South)-Lake St to Brisbane Plc	26,761	0	26,761	0	
Lake St-Brisbane Trc to Robinson Avenue	5,603	2,811	5,603	0	
Lake St-Newcastle St to Forbes Rd	2,310	2,262	2,310	0	
Leeder St-Jugan St to Cul-de-sac	3,353	0	3,353	0	
Caversham St-Claisebrook Rd to Cul-de-sac	12,669	0	12,669	0	
Mary St (North)-William St to Mereny Lane	8,800	0	13,000	4,200	Fund transfer from Loftus St - Bourke St to Scar
Mary St (South)-William St to Mereny Lane	8,800	0	13,000	4,200	Fund transfer from Loftus St - Bourke St to Scar
Broome St-Smith St to Brigatti Gardens	5,500	0	5,500	0	
London St-Intersection of Scarborough Beach Road	60,104	0	60,104	0	
BICYCLE NETWORK					
Florence/Strathcona/Golding Safe Active Street	300,000	22,133	300,000	0	
Design for Norfolk St N/S Route	50,000	15,335	50,000	0	
Design for Glendalough to Brady	15,000	5,470	15,000	0	
DRAINAGE					
Britannia Reserve Main Drain Renewal stage 1&2	80,000	0	80,000	0	
Minor drainage improvement program	50,000	0	50,000	0	
Gully Soak-well program	60,000	21,882	60,000	0	
CAR PARK DEVELOPMENT					
Car Parking Upgrade-Melrose St angled parking	55,000	44,947	75,000	20,000	Fund transfer from Smith St-Bulwer to Lincoln S
Car Parking Upgrade-Strathcona St angled parking	20,000	0	20,000	0	
Car Parking Upgrade-Albert St angled parking Stage 3	55,000	4,040	55,000	0	
Depot - Car park lighting Renewal	60,000	32,979	60,000	0	

Attachment - 5

carborough Beach Rd.

n St.

#### CITY OF VINCENT CAPITAL BUDGET MYBR 2020/21

Description	Current Budget 2020/21	YTD Actual 2020/21	Proposed Revised Budget 2020/21	Difference	Comments
PARKS AND RESERVES					
Banks Reserve Master Plan Implementation - Stage 1	239,109	208,890	239,109	0	
Greening Plan-Pansy Street carpark	25,000	0	25,000	0	
Greening Plan-Pansy Street	5,000	0	5,000	0	
Greening Plan-West End Arts Precinct	30,000	12,101	30,000	0	
Greening Plan-Norham Street	15,000	0	15,000	0	
Greening Plan-Highlands Road	10,000	0	10,000	0	
Greening Plan-Hawthorn Street	10,000	0	10,000	0	
Greening Plan-Little Walcott Street	5,000	0	5,000	0	
Lynton Street Park Upgrade	18,145	14,235	18,145	0	
Forrest Park Floodlight Renewal	130,000	0	130,000	0	
Birdwood Square Floodlight Renewal	20,000	0	20,000	0	
Minor infrastructure improvements	20,000	0	20,000	0	
Litis Stadium & Britannia Res End of Lease	40,000	0	120,000	80,000	Additional fund required for main switch board re
Braithwaite Park - Rope Bridge	-	0	14,250	14,250	Reclassification - Opex to Capex
RETICULATION					
Britannia Reserve - renew groundwater bore (south) No,40	45,000	40,381	45,000	0	
Kyilla Park - replace irrigation cubicle	15,000	0	15,000	0	
Auckland/Hobart St Res Renew Inground lirrigation		0	50,000	50,000	Existing irrigation system is in poor condition.
STREET FURNITURE					
Bus Shelter Replacement	20,000	0	20,000	0	
Bus Shelter-William St	15,000	4,465	15,000	0	
FOR INFRASTRUCTURE ASSETS	4,706,283	1,903,803	4,850,356	144,073	-
PLANT & EQUIPMENT ASSETS					
LIGHT FLEET VEHICLE REPLACEMENT PROGRAMME Light Fleet - Annual Changeover	190,000	123,618	190,000	0	
MAJOR PLANT REPLACEMENT PROGRAMME					
Single Axle Tipper Truck	138,550	138,550	138,550	0	
MISCELLANEOUS					
Parking Sensors Pilot Project	11,810	0	11,810	0	
Water and Energy Efficiency Initiatives	38,452	0	38,452	0	
Parking Machines Asset Replacement Prog	-	0	20,000	20,000	Refurbishment program for ticket machines.
TOTAL EXPENDITURE					
FOR PLANT & EQUIPMENT ASSETS	378,812	262,167	398,812	20,000	-

Attachment - 5

ard renewal.

#### CITY OF VINCENT CAPITAL BUDGET MYBR 2020/21

Description FURNITURE & EQUIPMENT ASSETS	Current Budget 2020/21	YTD Actual 2020/21	Proposed Revised Budget 2020/21	Difference Comments
INFORMATION TECHNOLOGY Enterprise Applications upgrade	440,000	63,135	440,000	0
Building Management System software-Admin	120,000	03,135	120,000	0
	120,000	Ŭ	120,000	Ū.
MARKETING & COMMUNICATIONS				
COVID-19 Artwork relief project	525,600	131,373	525,600	0
Beatty Park Leisure Centre				
Beatty Park Leisure Centre - Non Fixed Assets Renewal	71,500	3,195	71,500	0
MISCALLENEOUS				
Miscellaneous Assets Renewal	75,000	46,728	75,000	0
CCTV Renewal Civic and Loftus Precinct	40,000	0	40,000	0
TOTAL EXPENDITURE				
FOR FURNITURE & EQUIPMENT ASSETS	1,272,100	244,431	1,272,100	0
TOTAL CAPITAL EXPENDITURE	11,562,366	3,049,750	11,736,772	174,406

#### $\label{eq:attachment} \textbf{ATTACHMENT 6} - \textbf{Schedule of further amendments to the Mid Year Budget Review}$

#### Table 6.1 – Increases to Capital Expenditure - Parks

CAPITAL EXPENDITURE – PARKS	Ref-No	Value	%	Comment
Brentham Street Reserve	CAPEX-1	\$ 70,000	29%	A new path was constructed through this reserve in 2019 and lighting was planned to be installed but delayed due to Covid-19. Numerous requests from the local community have been received to have lighting installed, now that the path has been completed.
Miscellaneous Parks	CAPEX-2	\$ 50,000	21%	Various smaller parks still have the old High Pressure Sodium lights that require upgrade/replacement to LED's, therefore saving operating and maintenance costs.
Greening	CAPEX-3	\$ 70,000	29%	Coogee St Carpark - \$30,000 Russell Avenue - \$15,000 Howlett Street - \$15,000 Little Russell Street - \$10,000
Auckland/Hobart Street Reserve	CAPEX-4	\$ 50,000	21%	Existing irrigation system is over 30 yrs old, in poor condition and requires replacement with an efficient water saving design.
Total		\$ 240,000	100%	

#### Table 6.2 – Increases to Capital Expenditure – Roads Program

CAPITAL EXPENDITURE – LOCAL ROADS PROGRAMME	Ref-no	Value	%	Comment
Ellesmere St - Flinders St to Shakespeare St	CAPEX-5	\$ 148,839	30%	To meet R2R funding obligations
Berryman St - The Boulevarde to Kalgoorlie St	CAPEX-6	\$ 56,181	11%	To meet R2R funding obligations
The Boulevarde - Berryman St to Larne	CAPEX-7	\$ 53,090	10%	To meet R2R funding obligations
Bruce Street - Leicester Street to Oxford St	CAPEX-8	\$ 137,600	28%	To meet R2R funding obligations
Leicester Street - Richmond to Bourke St	CAPEX-9	\$ 105,280	21%	To meet R2R funding obligations
Total		\$ 500,990	100%	

#### Table 6.3 – LRCI Expenditure

LRCI Particulars	Ref-no	Value	%	Comment
Beatty Park Leisure Centre – Concourse Tiling	CAPEX-10	\$ 200,000	14%	Concourse tiles around indoor pool do not pass current slip testing and require a non-slip sealant
Beatty Park Leisure Centre – Repair and maintain Heritage Grandstand	CAPEX-11	\$ 450,000	32%	The Heritage Grandstand dates to the 1962 Commonwealth Games. It requires urgent works to protect it from water ingress.
Brittania Reserve – Floodlight Repair	CAPEX-12	\$ 741,444	54%	Lights are failing. This is a heavily used community reserve for cricket and football
Total		\$ 1,391,444	100%	
Federal Grant		-\$ 1,141,444		
Net		\$ 250,000		

#### Table 6.4 – Transfer to Reserve

Reserve Particulars	Ref-no	Value
Transfer to Asset Sustainability Reserve	RES-1	\$650,000

#### Table 6.5 – Operating Expenditure

	Ref-no	Value	%	Comment
Beatty Park 2062	OPEX-1	\$ 25,000		Heritage architecture consultant cost for BPLC

YTD for March 2020-21 General Ledger Data for jumped								
Combo Budgeting Level	Annual Current Budget	YTD Actuals	Annual Revised Budget	Annual Current Budget V Annual Revised Budget	Revised Budget Comments			
Chief Executive Office								
CEO Section								
02000.0300.0500 - Employee Costs :	365,466	198,577	292,774	(72,692)	Position deleted			
Salaries								
CEO Section Total	365,466	198,577	292,774	(72,692)				
Human Resources								
01015.0120.0179 - Reimbursements :	(35,000)	(48,250)	(50,000)	(15,000)	To be inline with actual received			
Centrelink Parental Leave Revenue								
02015.0300.0722 - Employee Costs :	35,000	51,028	50,000	15,000	To be inline with actual payment			
Centrelink Parental Leave Payments								
02015.0300.0723 - Employee Costs :	62,000	102,211	120,000	58,000	To be inline with actual payment			
Paid Parental Leave Provision								
Human Resources Total	62,000	104,990	120,000	58,000				
Information System								
02050.0335.0699 - Professional	0	29,229	50,000	50,000	Tech One GIS specialist costs			
Services : Other Contractors								
Information System Total	0	29,229	50,000	50,000				
Record Management								
02055.0332.0714 - Operating Projects :	40,000	11,405	11,405	(28,595)	Digitisation project complete. Budget adjusted as per			
Operating Initiatives					actual.			
Record Management Total	40,000	11,405	11,405	(28,595)				
Chief Executive Office Total	467,466	344,201	474,179	6,713				
Community and Business Services								

Combo Budgeting Level	Annual Current Budget	YTD Actuals	Annual Revised Budget	Annual Current Budget V Annual Revised Budget	Revised Budget Comments
Beatty Park Leisure Centre					
01100.0165.0125 - Merchandise Sales : Retail	(355,000)	(426,741)	(510,000)	(,	Sales have been stronger as BPLC opened earlier than expected
02081.0320.0559 - Hire Costs : Leasing Costs	40,000	0	0	(40,000)	Budget not required.
01085.0170.0139 - Admission Fees : Family Passes	(33,000)	(61,802)	(62,000)	(29,000)	Indoor pool remained open for an extra month
01085.0170.0133 - Admission Fees : Child	(89,000)	(122,362)	(115,000)	(26,000)	Indoor pool remained open an extra month
01080.0140.0092 - Fees and Charges : Memberships	(1,882,000)	(1,548,290)	(1,900,000)	(18,000)	Better than expected result for first 6 months, but conservative estimate included due to recent lockdown event
01085.0170.0138 - Admission Fees : In Term Swimming Lessons	(41,000)	(56,744)	(55,000)	(14,000)	Space provided in outdoor pools to continue bookings
01090.0175.0131 - Enrolment Fees : Baby	(142,500)	(134,788)	(132,500)	10,000	Refund of classes as baby lessons unable to be conducted in outdoor pools
02081.0600.0594 - Building Maintenance : Labour	0	11,393	10,000	10,000	Labour cost previously not budgeted.
02105.0340.0578 - Other Expenses : Equipment Maintenance	36,000	43,353	48,000	12,000	additional maintenance on equipment due to age and additional cleaning from COVID safety protocols
02090.0300.0504 - Employee Costs : Superannuation Statutory	44,518	47,915	60,651	16,133	Increase casual wages as business going well
02110.0335.0699 - Professional Services : Other Contractors	72,000	63,862	91,000	19,000	Membership numbers higher than expected and additional classes put on timetable to cater for demand
01085.0180.0135 - Sauna / Spa Fees : Adult	(37,000)	(15)	(5,000)	32,000	Restrictions remain in place
02100.0340.0580 - Other Expenses : Stock Purchase	133,000	283,491	173,000	40,000	Indoor pool open extra month and sales higher than expected
02105.0300.0500 - Employee Costs : Salaries	437,212	360,789	534,969	97,757	Increase casual wages as business going well
02090.0300.0500 - Employee Costs : Salaries	447,196	448,781	617,015	169,819	Increase casual wages as business going well
Beatty Park Leisure Centre Total	(1,369,574)	(1,091,158)	(1,244,865)	124,709	

Annual Current Budget		4	Annual Current	
	YTD Actuals	Annual Revised Budget	Budget V Annual Revised Budget	Revised Budget Comments
32,000	0	0	(32,000)	Due to revelation film budget was budgeted in Marketing team.
20,000	15,711	30,000	10,000	Youth engagement programme
52,000	15,711	30,000	(22,000)	
638,862	449,102	740,915	102,053	Additional roles
638,862	449,102	740,915	102,053	
,				Reopening earlier than anticipated
759,927	501,414	707,077	(52,850)	Remove Manager position
734,927	470,330	672,077	(62,850)	
0	0	30,000	30,000	\$10K for City of Perth Artist Residency Project and \$20K for events and activations
0	0	30,000	30,000	
(300,000)	(551,577)	(503,738)	(203,738)	Increase in volumes of interims
145,000	127,860	127,860	(17,140)	Reduced as per actual
(80,000)	(97,469)	(90,000)	(10,000)	Budget adjusted to be in line with actual.
(160,000)	(141,834)	(145,000)	15,000	Budget adjusted to be in line with actual.
250,000	0	150,000	(100,000)	Reduction of financial hardship waiver budget due to less application received.
(145,000)	(663,020)	(460,878)	(315,878)	
	20,000 52,000 638,862 (25,000) 759,927 734,927 0 0 (300,000) 145,000 (80,000) (160,000) 250,000	20,000         15,711           20,000         15,711           52,000         15,711           638,862         449,102           638,862         449,102           (25,000)         (31,084)           759,927         501,414           734,927         470,330           0         0           (300,000)         (551,577)           145,000         127,860           (80,000)         (141,834)           250,000         0	20,000         15,711         30,000           20,000         15,711         30,000           52,000         15,711         30,000           638,862         449,102         740,915           638,862         449,102         740,915           (25,000)         (31,084)         (35,000)           759,927         501,414         707,077           734,927         470,330         672,077           0         0         30,000           0         0         30,000           (300,000)         (551,577)         (503,738)           145,000         127,860         127,860           (80,000)         (97,469)         (90,000)           (160,000)         (141,834)         (145,000)           250,000         0         150,000	20,000         15,711         30,000         10,000           52,000         15,711         30,000         (22,000)           638,862         449,102         740,915         102,053           638,862         449,102         740,915         102,053           (25,000)         (31,084)         (35,000)         (10,000)           759,927         501,414         707,077         (52,850)           734,927         470,330         672,077         (62,850)           0         0         30,000         30,000           0         0         30,000         30,000           0         0         127,860         (17,140)           (300,000)         (551,577)         (503,738)         (203,738)           (480,000)         (97,469)         (90,000)         (10,000)           (160,000)         (141,834)         (145,000)         15,000

Combo Budgeting Level	Annual Current Budget	YTD Actuals	Annual Revised Budget	Annual Current Budget V Annual Revised Budget	Revised Budget Comments
TPC, MRC, Insurance and General Purpose Revenue					
01033.0120.0740 - Reimbursements : Withholding Tax	(50,000)	(109,531)	(100,000)	(50,000)	Due to increase in land sales projections
TPC, MRC, Insurance and General Purpose Revenue Total	(50,000)	(109,531)	(100,000)	(50,000)	
Community and Business Services Total	(138,785)	(928,566)	(332,751)	(193,966)	
Infrastructure and Environment					
Engineering Design Services					
02370.0332.0714 - Operating Projects : Operating Initiatives	0	0	180,124	180,124	Refund of main road signalised pedestrian where the money was received in previous years
Engineering Design Services Total	0	0	180,124	180,124	noney was received in previous years
Environmental Services					
01481.0135.0090 - Usage Fees and Charges : Leases / Rental Properties Income	(754,800)	(414,448)	(612,880)	141,920	DLGSC monthly rent abatement previously not budgeted.
01490.0160.0202 - Hire Fees : Main Hall Hire	(23,000)	(65,233)	(143,000)	(120,000)	Due to hire fees income more than anticipated
01490.0160.0203 - Hire Fees : Lesser Hall Hire	(8,211)	(32,847)	(61,211)	(53,000)	Due to hire fees income more than anticipated
01495.0160.0204 - Hire Fees : Pavilion Hire	(4,500)	(9,773)	(20,500)	(16,000)	Due to hire fees income more than anticipated
01545.0260.0310 - Other Income : Sundry Income	0	(217,425)	(217,425)	(217,425)	DFES storms claim
02440.0300.0500 - Employee Costs : Salaries	236,249	155,622	250,638	14,389	Property Officer position
02440.0335.0562 - Professional Services : Consultants	0	15,350	17,000	17,000	Consultant fees previously not budgeted.
02481.0335.0748 - Professional Services : Management Fees - Expense	0	6,862	20,586	20,586	Property management fees for DLGSC
02495.0680.0656 - Utilities : Electricity	34,840	28,446	52,340	17,500	Electricity costs previously not budgeted
02500.0600.0658 - Building Maintenance : Contractors	171,000	112,329	216,000	45,000	Additional works for windows and doors at Forrest Park Croquet club and North Perth Bowling clubrooms
02530.0680.0656 - Utilities : Electricity	0	31,569	51,850	51,850	Electricity costs previously not budgeted
02540.0680.0656 - Utilities : Electricity	0	6,387	10,700	10,700	Electricity costs previously not budgeted
Parks Services Total	(348,422)	(383,161)	(435,902)	(87,480)	

Combo Budgeting Level	Annual Current Budget	YTD Actuals		Annual Current Budget V Annual Revised Budget	Revised Budget Comments
Ranger Services					
01265.0130.0078 - Statutory Fees and Charges : Work Zones Licences and Permits	(150,000)	(102,759)	(130,000)	20,000	Revised in line with actuals
01275.0145.0102 - Fines and Penalties : Parking Infringements and Fines	(1,500,000)	(1,300,271)	(1,957,397)	(457,397)	Based on 75% of previous year 18/19 actuals
01280.0135.0087 - Usage Fees and Charges : Prepaid Parking Tickets	(121,500)	(160,074)			Average revenue based on 80% of previous year 18/19 actuals
01280.0135.0088 - Usage Fees and Charges : Parking Ticket Machines	(1,643,354)				Average revenue based on 80% of previous year 18/19 actuals
01285.0135.0088 - Usage Fees and Charges : Parking Ticket Machines	(1,627,608)				Average revenue based on 80% of previous year 18/19 actuals
02250.0300.0500 - Employee Costs : Salaries	1,805,855	1,249,520	1,826,849		Events casual
02250.0340.0730 - Other Expenses : CCTV Maintenance	20,000	12,654	30,000		In anticipation of additional maintenance
02275.0325.0554 - Office Expense : Bank Charges	100,000	133,376	190,000		Budget adjusted to be in line with actual.
02275.0340.0524 - Other Expenses : Fines Lodgment Fees	140,000	150,661	205,000	65,000	Lodgements to occur for remainder of FY
02280.0340.0636 - Other Expenses : Parking Revenue Reimbursement	88,600	99,144	112,394		Budget adjusted to be in line with actual.
02280.0669.0558 - Car Parks Operation : Collection Fees	23,475	30,183	39,650		Increase with an anticipation of more collection fees
02280.0669.0578 - Car Parks Operation : Equipment Maintenance	75,280	54,949	96,330		Increase with an anticipation of more maintenance required
02280.0669.0698 - Car Parks Operation : Parking Ticket Supplies	17,300	2,889	6,320		Increase with an anticipation of more ticket rolls
02285.0669.0525 - Car Parks Operation : Armoured Security Services	29,000	10,603	12,441	(16,559)	Budget adjusted to be in line with actual.
02285.0669.0558 - Car Parks Operation : Collection Fees	23,020	37,082	47,020	24,000	Increase with an anticipation of more collection fees
Ranger Services Total	(2,719,932)	(3,021,990)	(3,838,420)	(1,118,488)	

YTD for March 2020-21 General Ledger Data for jumped					
Combo Budgeting Level	Annual Current		Annual	Annual Current Budget V Annual	Revised Budget Comments
	Budget		Revised Budget	Revised Budget	
Waste Management Services					
01580.0130.0219 - Statutory Fees and Charges : Exempt Rubbish Services	(185,420)	(158,479)	(165,000)	20,420	Budget adjusted to be in line with actual.
01580.0130.0220 - Statutory Fees and Charges : Additional Rubbish Services	(174,534)	(119,142)	(135,000)	39,534	Budget adjusted to be in line with actual.
Waste Management Services Total	(359,954)	(277,621)	(300,000)	59,954	
Works & Operations Services					
02665.0601.0658 - General Maintenance : Contractors	205,000	99,807	218,000	13,000	Increased Contractor budget to accommodate annual pressure clean of all precincts.
Works & Operations Services Total	205,000	99,807	218,000	13,000	la
Infrastructure and Environment Total	(3,223,308)	(3,582,964)	(4,176,198)	(952,890)	
Strategy and Development					
Health Services					
01220.0130.0064 - Statutory Fees and Charges : Food Premises Licences	(225,000)	(259,187)	(257,000)	(32,000)	Budget adjusted to be in line with actual.
02220.0340.0589 - Other Expenses : Bad Debts	0	0	17,000	17,000	Increased due to expectation of some of the invoices will not be received.
Health Services Total	(225,000)	(259,187)	(240,000)	(15,000)	
Statutory Planning Services					
01330.0115.0072 - Contributions : Cash In Lieu Contributions	(7,797)	17,179	16,000	23,797	Positive balance to reflect credit notes/refunds issues during the year.
01330.0115.0177 - Contributions : Percent for Art	(42,670)		(18,000)		Budget adjusted to reflect the actual contribution received.
01330.0130.0047 - Statutory Fees and Charges : Development Application Fees	(276,000)	(245,248)	(300,000)	(24,000)	20/21 YTD 231 DA's received steady increase in November December likely due to stimulus. Average of 36 DA's a month at \$30,000 potential to receive \$360,000. Recommend increasing budget to \$300,000 to maintain pessimistic outlook whilst acknowledging increased activity and accounting for building stimulus extension into 2021.
Statutory Planning Services Total	(326,467)	(245,197)	(302,000)	24,467	
Strategy and Development Total	(551,467)	(504,385)	(542,000)	9,467	
Total	(3,446,094)	(4,671,715)	(4,576,770)	(1,130,676)	

# **ATTENDANCE AT EVENTS POLICY**



Legislation / local law requirements	Section 5.90A(2) of the <i>Local Government Act 1995</i> – requires local governments to adopt a policy in respect to event attendance by Elected Members and the CEO. Section 5.62(1B) of the <i>Local Government Act 1995</i> – defines excluded gifts. Clause 2.17 of the <u>Meeting Procedures Local Law</u>
Relevant delegations	Nil.
Related policy procedures and supporting documentation	<u>City's Register of Gifts (public)</u> <u>Disclosure of Interest Forms (for Elected Members)</u> Conflict of Interest Form (internal – for CEO)

#### PURPOSE

To ensure the City of Vincent (**City**) actively considers the purpose of and benefits to the community from Elected Members and the Chief Executive Officer (**CEO**) attending events, and to promote transparency and accountability in attendance at events by Elected Members and the CEO.

#### OBJECTIVE

To establish guidelines, in accordance with the requirements of section 5.90A of the *Local Government Act 1995* (**Act**), for the appropriate disclosure and management of acceptance of invitations to events or functions where Elected Members and the CEO represent the City.

#### SCOPE

This policy applies to invitations or tickets to events that are provided to the City (for example to the City of Vincent Council /Councillor or City of Vincent CEO).

An invitation or ticket to an event provided directly to an individual (which means personally to an Elected Member or the CEO) is to be treated as a gift (gift as defined in section 5.57 of the Act).

Elected Members or the CEO may accept these invitations, subject to disclosing the acceptance of the invitation / ticket as a gift (if valued at over \$50, in accordance with the City's Governance Framework) if they have not provided appropriate consideration for the ticket/ invitation. The gift will be disclosed on the City's public Register of Gifts.

An Elected Member or the CEO may attend an event and not disclose it as a gift if they have purchased the ticket themselves.

#### POLICY

#### Attendance at Approved Events

- 1. The following events are considered **Approved Events** for the purpose of this policy.
  - 1.1 events where the Elected Member or CEO is attending in an official capacity, such as presenting awards or prizes to others on behalf of the City, participating as a member of a discussion/judging panel or presenting at the event as part of the event program;
  - 1.2 events sponsored by the City;
  - 1.3 events hosted by the City;

Page | 1 of 2

CM D20/166113

## **ATTENDANCE AT EVENTS POLICY**



- 1.4 events hosted by any incorporated associations, clubs, community groups, or not-for-profit organisations; or
- 1.5 events hosted by other local governments, regional local governments, WALGA or any State or Commonwealth Government department or agency.
- 2. Elected Members or the CEO may at their discretion attend an Approved Events on behalf of the City, where the invitation or ticket is provided to the City and no fee is payable for attending.
- If a fee is payable for attendance at an Approved Event, the Mayor and CEO will seek expressions of interest from Elected Members or the CEO to attend the Approved Event, provided the cost of attendance is within the approved budget.
- 4. Attendance at Approved Events are not treated as gifts and do not need to be included on the City's public Register of Gifts, as they are "excluded gifts" in accordance with section 5.62(1B) of the Act.
- Attendance at Approved Events does not trigger a conflict of interest if a matter comes before Council or the CEO for consideration.

#### Attendance at Other Events

- 6. Events or functions that do not fall within the scope of Approved Events are considered gifts and must be disclosed as gifts. It is the City's position that attendance at any event that is not an Approved Event has a value over \$50 and must be disclosed and included in the City's public Register of Gifts.
- 7. If the City receives an invitation or ticket to an event that is not an Approved Event all Elected Members and the CEO will be invited to attend and may accept at their discretion. If the invitation or ticket is accepted, the Elected Member or the CEO must complete a gift declaration form disclosing their attendance.
- 8. If a matter comes before Council which triggers a conflict of interest due to an Elected Member's attendance at an event (which is not an Approved Event and declarations of interest arise according to the prescribed gift threshold) the Elected Member must disclose this interest to the CEO or Presiding Member prior to the meeting, and must be absent from consideration of the matter (item) unless Council approves otherwise. Approval to participate must be sought in accordance with clause 2.17 of the City's <u>Meeting Procedures Local Law</u>.
- 9. If a matter comes before the City which triggers a conflict of interest due to the CEO's attendance at an event (which is not an Approved Event and declarations of interest arise according to the prescribed gift threshold) the CEO must disclose this conflict of interest to the Mayor and remove himself from the decision-making process.

OFFICE USE ONLY		
Responsible Officer	Executive Manager, Corporate Strategy and Governance.	
Initial Council adoption	DATE: <approval date="">, REF# <trim ref=""></trim></approval>	
Reviewed / Amended	DATE: <approval date="">, REF#: <trim ref=""></trim></approval>	
Next Review Date	DATE: <review date="">,</review>	

Page | 2 of 2

CM D20/166113

# FRAUD AND CORRUPTION PREVENTION POLICY

CITY OF VINCENT

Legislation / local law requirements

Relevant delegations Related policy procedures and supporting documentation Local Government (Audit) Regulations 1996 – r.17 – CEO to review certain systems and procedures Local Government (Financial Management) Regulations 1996 – r.5 – CEO's duties as to financial management Nil. Code of Conduct

#### PURPOSE

To set out the City's approach to fraud and corruption prevention, detection, monitoring and reporting. This Policy is supported by a Fraud and Corruption Prevention Plan, which provides a structured framework for fraud and corruption prevention, detection, monitoring and reporting.

Governance Framework

Fraud and Corruption Prevention Plan

#### OBJECTIVE

To show that the City has zero tolerance for fraud and corruption and will take all necessary steps to prevent fraud or corruption occurring.

#### POLICY

- 1. All Elected Members, employees and contractors have a responsibility to safeguard against damage and loss through fraud, corruption or misconduct and have an obligation to support efforts to reduce associated risk by behaving with integrity and professionalism in undertaking their duties.
- The City expects its Elected Members and employees to act in compliance with the respective Code of Conduct and the City's Governance Framework and behave ethically and honestly when performing their functions and during their interactions with each other, the community and all other stakeholders.
- 3. The Chief Executive Officer will ensure that appropriate systems and procedures are in place to prevent, detect, report and investigate incidents of fraudulent or corrupt behaviour, and ensure that everyone is aware of their responsibilities.
- 4. All suspected instances of fraudulent or corrupt conduct are to be thoroughly investigated and the appropriate reporting, disciplinary, prosecution and recovery actions initiated.
- 5. The Chief Executive Officer will review the Fraud and Corruption Prevention Plan annually and present the outcome of the review to the Audit Committee.

#### SCOPE

This policy applies to Elected Members and Administration.

OFFICE USE ONLY	
Responsible Officer	Executive Manager Corporate Strategy and Governance
Initial Council adoption	DATE: <approval date="">, REF# <trim ref=""></trim></approval>
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Next Review Date	DATE: <review date="">,</review>

Page | 1 of 2

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CITY OF VINCENT POLICY MANUAL CHIEF EXECUTIVE OFFICER POLICY NO: 4.1.17 FRAUD AND CORRUPTION PREVENTION

#### POLICY NO: 4.1.17

#### FRAUD AND CORRUPTION PREVENTION

#### OBJECTIVES

The objectives of this Policy are to -

- Articulate that the City of Vincent is intolerant of fraud and corruption;
- Prevent fraud or corruption occurring at the City of Vincent.

#### POLICY SCOPE

This policy applies to all Employees, Council Members, and Contractors' working for the City of Vincent as fraud and corruption control is the responsibility of everyone in or associated with the City.

#### DEFINITIONS USED IN THIS POLICY

For the purpose of this policy:

*"Misconduct"* shall have the same meaning as prescribed by the *Corruption and Crime Act* 2003 [as shown in Appendix <u>4.1.17</u>]

"Corruption" is defined as:

"An act done with an intent to give or receive some advantage or benefit inconsistent with official duty and the rights of others. It includes bribery."

Australian Standard 8001–2003 defines fraud as:

'dishonest activity causing actual or potential financial loss to any persons or entity including theft of moneys or other property by employees or persons external to the entity and whether or not deception is used at the time, immediately before or immediately following the activity. This also includes the deliberate falsification, concealment, destruction or use of falsified documentation used or intended for use for a normal business purpose or for improper use of information or position.'

Page 1 of 2

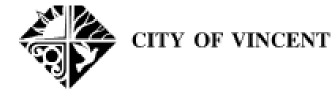
CITY OF VINCENT POLICY MANUAL CHIEF EXECUTIVE OFFICER POLICY NO: 4.1.17 FRAUD AND CORRUPTION PREVENTION

#### POLICY STATEMENT

- 1. The City of Vincent is committed to good governance and ethical behavior as a key ingredient of responsible, effective and accountable Local Government.
- The City of Vincent recognises that fraud and corruption is illegal and contrary to the City's organisational values. In view of this, a proactive stance is taken to ensure incidences of fraudulent or corrupt activities or behaviours do not occur.
- 3. Whilst the City aims to foster a culture which upholds trust and honesty as part of its core values, it is acknowledged that from time to time, instances of misconduct, corruption, fraud or dishonesty occur throughout the organization. As such, the City will ensure that the effective prevention of fraud and corruption is an integral part of its operating activities.
- 4. All employees are accountable for and have a role to play in fraud and corruption prevention and control. The City encourages employees to disclose actual or suspected fraudulent or corrupt activity, to the Chief Executive Officer.
- 5. When identified, any suspected fraudulent or corrupt activity will be promptly investigated, and where appropriate, legal remedies available under the law will be pursued. All alleged incidences will be thoroughly investigated. Wherever possible, the City will protect the anonymity of those responsible for reporting the activity. The matter will also be reported to the Corruption and Crime Commission.
- 6. The City will ensure that systems and procedures are in place to prevent, detect, report and investigate incidents of fraudulent or corrupt behaviour or activities and will ensure that employees are made aware of their responsibilities in respect to the prevention, detection, reporting and investigation of fraudulent or corrupt behaviour.
- 7. The success of this policy will be determined by the employees and Council Members (where appropriate) at the City of Vincent being aware of their responsibilities in relation to:
  - fraud and corruption prevention and control;
  - the identification of treatment and recording of fraud or corruption risks;
  - fraud or corruption auditing and detection processes;
    - reporting;
  - responsibilities; and
  - obligations and investigation procedures.

Date Adopted:	26 February 2013
Date Amended:	-
Date Reviewed:	-
Date of Next Review:	February 2018

Page 2 of 2



# PUBLIC NOTICE

### Repeal of the Parking and Parking Facilities Amendment Local Law 2020

The City of Vincent Council resolved on 15 September 2020 to repeal the Parking and Parking Facilities Amendment Local Law 2020 and revert to the Parking and Parking Facilities Local Law 2007 (last amended in January 2018), to comply with the Joint Standing Committee on Delegated Legislation's decision to disallow the Amendment Local Law.

The purpose and effect of the Parking and Parking Facilities Repeal Local Law 2020 is to repeal the Parking and Parking Facilities Amendment Local Law 2020 and revert to the Parking and Parking Facilities Local Law 2007.

The City will be drafting a new Parking Local Law over the next 6 months, which will replace the Parking and Parking Facilities Local Law 2007.

A copy of the Parking and Parking Facilities Repeal Local Law 2020 can be inspected or obtained either online at imagine.vincent.wa.gov.au, the City of Vincent Administration Building at 244 Vincent Street, Leederville or the City of Vincent Library and Local History Centre at 99 Loftus Street, Leederville.

To find out more, visit imagine.vincent.wa.gov.au. Public comments are invited until **Wednesday 3 March 2021**. Questions can be directed to Paul Morrice, Manager Ranger Services on 9273 6561 or mail@vincent.wa.gov.au.

### WWW VINCENT WA COV AII

#### LOCAL GOVERNMENT ACT 1995

#### City of Vincent

#### PARKING AND PARKING FACILITIES REPEAL LOCAL LAW 2021

Under the powers conferred by the *Local Government Act 1995* and under all other powers enabling it, the Council of the City of Vincent resolved on [*insert date*] to make this local law.

#### Part 1 - Preliminary

#### 1.1 Title

This local law may be cited as the *City of Vincent Parking and Parking Facilities Repeal Local Law* 2021.

#### 1.2 Commencement

This local law comes into operation 14 days after the date of publication in the *Government Gazette*.

#### 1.3 Application

This local law applies throughout the district.

#### Part 2 - Repeal

#### 2.1 Repeal

*The City of Vincent Parking and Parking Facilities Amendment Local Law 2020*, published in the *Government Gazette* on 5 June 2020 is repealed.

#### Dated:.

The Common Seal of the City of Vincent was affixed in the presence of— E.Cole, Mayor D.MacLennan, Chief Executive Officer

### MODEL STANDARD FOR CEO RECRUITMENT, PERFORMANCE AND TERMINATION



#### **Division 1 - Preliminary provisions**

#### 1. Citation

These are the City of Vincent's Standards for CEO Recruitment, Performance and **Termination** 

#### 2. Terms used

In these standards ----(1)

Act means the Local Government Act 1995;

additional performance criteria means performance criteria agreed by the local government and the CEO under clause 16(1)(b);

applicant means a person who submits an application to the local government for the position of CEO;

contract of employment means the written contract, as referred to in section 5.39 of the Act, that governs the employment of the CEO;

contractual performance criteria means the performance criteria specified in the CEO's contract of employment as referred to in section 5.39(3)(b) of the Act;

job description form means the job description form for the position of CEO approved by the local government under clause 5(2);

local government means the City of Vincent;

selection criteria means the selection criteria for the position of CEO determined by the local government under clause 5(1) and set out in the job description form;

selection panel means the selection panel established by the local government under clause 8 for the employment of a person in the position of CEO.

(2) Other terms used in these standards that are also used in the Act have the same meaning as they have in the Act, unless the contrary intention appears.

#### Division 2 — Standards for recruitment of CEOs

#### 3. **Overview of Division**

This Division sets out standards to be observed by the local government in relation to the recruitment of CEOs.

#### 4. **Application of Division**

- Except as provided in subclause (2), this Division applies to any recruitment and (1)selection process carried out by the local government for the employment of a person in the position of CEO.
- (2)

- (a) if it is proposed that the position of CEO be filled by a person in a class prescribed for the purposes of section 5.36(5A) of the Act; or
- (b) in relation to a renewal of the CEO's contract of employment, except in the circumstances referred to in clause 13(2).

#### 5. Determination of selection criteria and approval of job description form

- (1) The local government must determine the selection criteria for the position of CEO, based on the local government's consideration of the knowledge, experience, qualifications and skills necessary to effectively perform the duties and responsibilities of the position of CEO of the local government.
- (2) The local government must, by resolution of an absolute majority of the council, approve a job description form for the position of CEO which sets out
  - (a) the duties and responsibilities of the position; and
  - (b) the selection criteria for the position determined in accordance with subclause (1).

#### 6. Advertising requirements

- If the position of CEO is vacant, the local government must ensure it complies with section 5.36(4) of the Act and the Local Government (Administration) Regulations 1996 regulation 18A.
- (2) If clause 13 applies, the local government must advertise the position of CEO in the manner referred to in the Local Government (Administration) Regulations 1996 regulation 18A as if the position was vacant.

#### 7. Job description form to be made available by local government

If a person requests the local government to provide to the person a copy of the job description form, the local government must —

- (a) inform the person of the website address referred to in the Local Government (Administration) Regulations 1996 regulation 18A(2)(da); or
- (b) if the person advises the local government that the person is unable to access that website address
  - (i) email a copy of the job description form to an email address provided by the person; or
  - (ii) mail a copy of the job description form to a postal address provided by the person.

#### 8. Establishment of selection panel for employment of CEO

(1) In this clause —

independent person means a person other than any of the following --

- (a) a council member;
- (b) an employee of the local government;
- (c) a human resources consultant engaged by the local government.
- (2) The local government must establish a selection panel to conduct the recruitment and selection process for the employment of a person in the position of CEO.

- (3) The selection panel must comprise
  - (a) council members (the number of which must be determined by the local government); and
  - (b) at least 1 independent person.

#### 9. **Recommendation by selection panel**

- (1) Each applicant's knowledge, experience, qualifications and skills must be assessed against the selection criteria by or on behalf of the selection panel.
- (2) Following the assessment referred to in subclause (1), the selection panel must provide to the local government
  - (a) a summary of the selection panel's assessment of each applicant; and
  - (b) unless subclause (3) applies, the selection panel's recommendation as to which applicant or applicants are suitable to be employed in the position of CEO.
- (3) If the selection panel considers that none of the applicants are suitable to be employed in the position of CEO, the selection panel must recommend to the local government —
  - that a new recruitment and selection process for the position be carried out in accordance with these standards; and
  - (b) the changes (if any) that the selection panel considers should be made to the duties and responsibilities of the position or the selection criteria.
- (4) The selection panel must act under subclauses (1), (2) and (3) -
  - (a) in an impartial and transparent manner; and
  - (b) in accordance with the principles set out in section 5.40 of the Act.
- (5) The selection panel must not recommend an applicant to the local government under subclause (2)(b) unless the selection panel has —
  - (a) assessed the applicant as having demonstrated that the applicant's knowledge, experience, qualifications and skills meet the selection criteria; and
  - (b) verified any academic, or other tertiary level, qualifications the applicant claims to hold; and
  - (c) whether by contacting referees provided by the applicant or making any other inquiries the selection panel considers appropriate, verified the applicant's character, work history, skills, performance and any other claims made by the applicant.
- (6) The local government must have regard to, but is not bound to accept, a recommendation made by the selection panel under this clause.

#### 10. Application of cl. 5 where new process carried out

- (1) This clause applies if the local government accepts a recommendation by the selection panel under clause 9(3)(a) that a new recruitment and selection process for the position of CEO be carried out in accordance with these standards.
- (2) Unless the local government considers that changes should be made to the duties and responsibilities of the position or the selection criteria
  - (a) clause 5 does not apply to the new recruitment and selection process; and

(b) the job description form previously approved by the local government under clause 5(2) is the job description form for the purposes of the new recruitment and selection process.

#### **11.** Offer of employment in position of CEO

Before making an applicant an offer of employment in the position of CEO, the local government must, by resolution of an absolute majority of the council, approve —

- (a) the making of the offer of employment to the applicant; and
- (b) the proposed terms of the contract of employment to be entered into by the local government and the applicant.

#### 12. Variations to proposed terms of contract of employment

- (1) This clause applies if an applicant who is made an offer of employment in the position of CEO under clause 11 negotiates with the local government a contract of employment (the negotiated contract) containing terms different to the proposed terms approved by the local government under clause 11(b).
- (2) Before entering into the negotiated contract with the applicant, the local government must, by resolution of an absolute majority of the council, approve the terms of the negotiated contract.

#### 13. Recruitment to be undertaken on expiry of certain CEO contracts

(1) In this clause —

*commencement day* means the day on which the Local Government (Administration) Amendment Regulations 2021 regulation 6 comes into operation.

- (2) This clause applies if ---
  - (a) upon the expiry of the contract of employment of the person (the incumbent CEO) who holds the position of CEO
    - the incumbent CEO will have held the position for a period of 10 or more consecutive years, whether that period commenced before, on or after commencement day; and
    - a period of 10 or more consecutive years has elapsed since a recruitment and selection process for the position was carried out, whether that process was carried out before, on or after commencement day; and
  - (b) the incumbent CEO has notified the local government that they wish to have their contract of employment renewed upon its expiry.
- (3) Before the expiry of the incumbent CEO's contract of employment, the local government must carry out a recruitment and selection process in accordance with these standards to select a person to be employed in the position of CEO after the expiry of the incumbent CEO's contract of employment.
- (4) This clause does not prevent the incumbent CEO's contract of employment from being renewed upon its expiry if the incumbent CEO is selected in the recruitment and selection process referred to in subclause (3) to be employed in the position of CEO.

#### 14. Confidentiality of information

The local government must ensure that information provided to, or obtained by, the local government in the course of a recruitment and selection process for the position of CEO is

not disclosed, or made use of, except for the purpose of, or in connection with, that recruitment and selection process.

#### **Division 3 — Standards for review of performance of CEOs**

#### 15. Overview of Division

This Division sets out standards to be observed by the local government in relation to the review of the performance of CEOs.

### 16. Performance review process to be agreed between local government and CEO

- (1) The local government and the CEO must agree on
  - (a) the process by which the CEO's performance will be reviewed; and
  - (b) any performance criteria to be met by the CEO that are in addition to the contractual performance criteria.
- (2) Without limiting subclause (1), the process agreed under subclause (1)(a) must be consistent with clauses 17, 18 and 19.
- (3) The matters referred to in subclause (1) must be set out in a written document.

#### 17. Carrying out a performance review

- (1) A review of the performance of the CEO by the local government must be carried out in an impartial and transparent manner.
- (2) The local government must
  - (a) collect evidence regarding the CEO's performance in respect of the contractual performance criteria and any additional performance criteria in a thorough and comprehensive manner; and
  - (b) review the CEO's performance against the contractual performance criteria and any additional performance criteria, based on that evidence.

#### 18. Endorsement of performance review by local government

Following a review of the performance of the CEO, the local government must, by resolution of an absolute majority of the council, endorse the review.

#### 19. CEO to be notified of results of performance review

After the local government has endorsed a review of the performance of the CEO under clause 18, the local government must inform the CEO in writing of -

- (a) the results of the review; and
- (b) if the review identifies any issues about the performance of the CEO how the local government proposes to address and manage those issues.

#### Division 4 — Standards for termination of employment of CEOs

#### 20. Overview of Division

This Division sets out standards to be observed by the local government in relation to the termination of the employment of CEOs.

#### 21. General principles applying to any termination

- (1) The local government must make decisions relating to the termination of the employment of a CEO in an impartial and transparent manner.
- (2) The local government must accord a CEO procedural fairness in relation to the process for the termination of the CEO's employment, including
  - informing the CEO of the CEO's rights, entitlements and responsibilities in relation to the termination process; and
  - (b) notifying the CEO of any allegations against the CEO; and
  - (c) giving the CEO a reasonable opportunity to respond to the allegations; and
  - (d) genuinely considering any response given by the CEO in response to the allegations.

### 22. Additional principles applying to termination for performance related reasons

- (1) This clause applies if the local government proposes to terminate the employment of a CEO for reasons related to the CEO's performance.
- (2) The local government must not terminate the CEO's employment unless the local government has
  - (a) in the course of carrying out the review of the CEO's performance referred to in subclause (3) or any other review of the CEO's performance, identified any issues (the performance issues) related to the performance of the CEO; and
  - (b) informed the CEO of the performance issues; and
  - (c) given the CEO a reasonable opportunity to address, and implement a plan to remedy, the performance issues; and
  - (d) determined that the CEO has not remedied the performance issues to the satisfaction of the local government.
- (3) The local government must not terminate the CEO's employment unless the local government has, within the preceding 12 month period, reviewed the performance of the CEO under section 5.38(1) of the Act.

#### 23. Decision to terminate

Any decision by the local government to terminate the employment of a CEO must be made by resolution of an absolute majority of the council.

#### 24. Notice of termination of employment

- (1) If the local government terminates the employment of a CEO, the local government must give the CEO notice in writing of the termination.
- (2) The notice must set out the local government's reasons for terminating the employment of the CEO.

### CODE OF CONDUCT FOR COUNCIL MEMBERS, COMMITTEE MEMBERS AND CANDIDATES



### INTRODUCTION

The Council of the City of Vincent is the elected body responsible for the administration of the City in the best interests of its residents. The Council is committed to providing open, responsive and accountable government.

The Local Government Act 1995 in conjunction with the Local Government (Model Code of Conduct) Regulations 2021, requires every Western Australian local government to prepare and adopt a code of conduct to be observed by Council Members, Committee Members and candidates (code).

The code provides Council Members, Committee Members and candidates in the City of Vincent with the minimum standard of professional conduct and behaviour in carrying out their functions and responsibilities. The code addresses ethical responsibility and encourages greater transparency and accountability. It encourages a commitment to ethical and professional behaviour and outlines principles upon which individual and collective local government behaviours are to be based.

The City also has a Governance Framework which complements this code. The framework functions as an overarching framework for good governance. It is endorsed by Council and reflects the practices and principles Elected Members and staff will adhere to when making decisions and delivering services. The framework reinforces and expands on legislative requirements, policy statements and established practices.

#### **CITY OF VINCENT ORGANISATIONAL VALUES**

In October 2018 Council adopted a ten-year Strategic Community plan with a vision to:

"In 2028, the City of Vincent is a leafy and vibrant 24-hour city, which is synonymous with quality design and sustainability. Its diverse population is supported in their innovative endeavours by a Council that says YES!"

The community wants us to be a Council and an organisation that is clever, creative and courageous; that is in tune with community appetites and expectations; open-minded and willing to push the boundaries and willing to think and act as an enabler rather than a traditional local government regulator.

Our organisational values reflect the Strategic Community Plan and a Team Vincent approach to building innovation and strategic thinking capabilities.

The organisational values to guide a clever, creative and courageous organisation are: 'Engaging', 'Accountable', and 'Making a Difference'.

Engaging: listening, understanding and communicating is the key to our success.

Accountable: we work openly and transparently to earn our community's trust.

Making a Difference: our work improves our community and the lives of our residents.

### CODE OF CONDUCT FOR COUNCIL MEMBERS, COMMITTEE MEMBERS AND CANDIDATES

#### **Division 1 - Preliminary provisions**

#### 1. Citation

This is the City of Vincent's Code of Conduct for Council Members, Committee Members and Candidates.

#### 2. Terms used

(1) In this code —

Act means the Local Government Act 1995;

candidate means a candidate for election as a council member;

complaint means a complaint made under clause 11(1);

publish includes to publish on a social media platform.

(2) Other terms used in this code that are also used in the Act have the same meaning as they have in the Act, unless the contrary intention appears.

#### **Division 2 - General Principles**

#### 3. Overview of Division

This Division sets out general principles to guide the behaviour of council members, committee members and candidates.

#### 4. Personal integrity

- (1) A council member, committee member or candidate should
  - (a) act with reasonable care and diligence; and
  - (b) act with honesty and integrity; and
  - (c) act lawfully; and
  - (d) identify and appropriately manage any conflict of interest; and
  - (e) avoid damage to the reputation of the local government.
- (2) A council member or committee member should
  - (a) act in accordance with the trust placed in council members and committee members; and
  - (b) participate in decision making in an honest, fair, impartial and timely manner; and
  - (c) actively seek out and engage in training and development opportunities to improve the performance of their role; and
  - (d) attend and participate in briefings, workshops and training sessions provided or arranged by the local government in relation to the performance of their role.

#### 5. Relationship with others

- (1) A council member, committee member or candidate should
  - (a) treat others with respect, courtesy and fairness; and
  - (b) respect and value diversity in the community.
- (2) A council member or committee member should maintain and contribute to a harmonious, safe and productive work environment.

#### 6. Accountability

A council member or committee member should ----

- (a) base decisions on relevant and factually correct information; and
- (b) make decisions on merit, in the public interest and in accordance with statutory obligations and principles of good governance and procedural fairness; and
- (c) read all agenda papers given to them in relation to council or committee meetings; and
- (d) be open and accountable to, and represent, the community in the district.

#### **Division 3**— Behaviour

#### 7. Overview of Division

This Division sets out ----

- (a) requirements relating to the behaviour of council members, committee members and candidates; and
- (b) the mechanism for dealing with alleged breaches of those requirements.

#### 8. Personal integrity

- (1) A council member, committee member or candidate
  - (a) must ensure that their use of social media and other forms of communication complies with this code; and
  - (b) must only publish material that is factually correct.
- (2) A council member or committee member
  - (a) must not be impaired by alcohol or drugs in the performance of their official duties; and
  - (b) must comply with all policies, procedures and resolutions of the local government: and
  - (c) must ensure they are as informed as possible about matters relating to their role.

#### 9. Relationship with others

A council member, committee member or candidate ---

(a) must not intimidate, bully or harass another person in any way; and

- (b) must deal with the media in a positive and appropriate manner and in accordance with any relevant policy of the local government; and
- (c) must not use offensive or derogatory language when referring to another person; and
- (d) must not disparage the character of another council member, committee member or candidate or a local government employee in connection with the performance of their official duties; and
- (e) must not impute dishonest or unethical motives to another council member, committee member or candidate or a local government employee in connection with the performance of their official duties; and
- (f) must treat others with respect and fairness.

#### 10. Council or committee meetings

When attending a council or committee meeting, a council member, committee member or candidate  $-\!\!-$ 

- (a) must not act in an abusive or threatening manner towards another person; and
- (b) must not make a statement that the member or candidate knows, or could reasonably be expected to know, is false or misleading; and
- (c) must not repeatedly disrupt the meeting; and
- (d) must comply with any requirements of a local law of the local government relating to the procedures and conduct of council or committee meetings; and
- (e) must comply with any direction given by the person presiding at the meeting; and
- (f) must immediately cease to engage in any conduct that has been ruled out of order by the person presiding at the meeting; and

(f)(g) must base decisions on relevant and factually correct information.

#### 11. Complaint about alleged breach

- (1) A person may make a complaint, in accordance with subclause (2), alleging a breach of a requirement set out in this Division.
- (2) A complaint must be made
  - (a) in writing in the form approved by the local government; and
  - (b) to a person authorised under subclause (3); and
  - (c) within 1 month after the occurrence of the alleged breach.
- (3) The local government must, in writing, authorise 1 or more persons to receive complaints and withdrawals of complaints.

#### 12. Dealing with complaint

- (1) After considering a complaint, the local government must, unless it dismisses the complaint under clause 13 or the complaint is withdrawn under clause 14(1), make a finding as to whether the alleged breach the subject of the complaint has occurred.
- (2) Before making a finding in relation to the complaint, the local government must give the person to whom the complaint relates a reasonable opportunity to be heard.

- (3) A finding that the alleged breach has occurred must be based on evidence from which it may be concluded that it is more likely that the breach occurred than that it did not occur.
- (4) If the local government makes a finding that the alleged breach has occurred, the local government may
  - (a) take no further action; or
  - (b) prepare and implement a plan to address the behaviour of the person to whom the complaint relates.
- (5) When preparing a plan under subclause (4)(b), the local government must consult with the person to whom the complaint relates.
- (6) A plan under subclause (4)(b) may include a requirement for the person to whom the complaint relates to do 1 or more of the following
  - (a) engage in mediation;
  - (b) undertake counselling;
  - (c) undertake training;
  - (d) take other action the local government considers appropriate.
- (7) If the local government makes a finding in relation to the complaint, the local government must give the complainant, and the person to whom the complaint relates, written notice of —
  - (a) its finding and the reasons for its finding; and
  - (b) if its finding is that the alleged breach has occurred its decision under subclause (4).

#### 13. Dismissal of complaint

- (1) The local government must dismiss a complaint if it is satisfied that ---
  - (a) behaviour to which the complaint relates occurred at a council or committee meeting; and
  - (b) either -
    - (i) the behaviour was dealt with by the person presiding at the meeting; or
    - the person responsible for the behaviour has taken remedial action in accordance with a local law of the local government that deals with meeting procedures.
- (2) If the local government dismisses a complaint, the local government must give the complainant, and the person to whom the complaint relates, written notice of its decision and the reasons for its decision.

#### 14. Withdrawal of complaint

- (1) A complainant may withdraw their complaint at any time before the local government makes a finding in relation to the complaint.
- (2) The withdrawal of a complaint must be
  - (a) in writing; and
  - (b) given to a person authorised under clause 11(3).

#### 15. Other provisions about complaints

- (1) A complaint about an alleged breach by a candidate cannot be dealt with by the local government unless the candidate has been elected as a council member.
- (2) The procedure for dealing with complaints may be determined by the local government to the extent that it is not provided for in this Division.

#### **Division 4** — Rules of conduct

Notes for this Division:

- 1 Under section 5.105(1) of the Act a council member commits a minor breach if the council member contravenes a rule of conduct. This extends to the contravention of a rule of conduct that occurred when the council member was a candidate.
- 2 A minor breach is dealt with by a standards panel under section 5.110 of the Act.

#### 16. Overview of Division

- (1) This Division sets out rules of conduct for council members and candidates.
- (2) A reference in this Division to a council member includes a council member when acting as a committee member.

#### 17. Misuse of local government resources

(1) In this clause —

*electoral purpose* means the purpose of persuading electors to vote in a particular way at an election, referendum or other poll held under the Act, the *Electoral Act 1907* or the *Commonwealth Electoral Act 1918*;

resources of a local government includes -

- (a) local government property; and
- (b) services provided, or paid for, by a local government.
- (2) A council member must not, directly or indirectly, use the resources of a local government for an electoral purpose or other purpose unless authorised under the Act, or by the local government or the CEO, to use the resources for that purpose.

#### 18. Securing personal advantage or disadvantaging others

- (1) A council member must not make improper use of their office
  - to gain, directly or indirectly, an advantage for the council member or any other person; or
  - (b) to cause detriment to the local government or any other person.
- (2) Subclause (1) does not apply to conduct that contravenes section 5.93 of the Act or The Criminal Code section 83.

#### 19. Prohibition against involvement in administration

(1) A council member must not undertake a task that contributes to the administration of the local government unless authorised by the local government or the CEO to undertake that task. (2) Subclause (1) does not apply to anything that a council member does as part of the deliberations at a council or committee meeting.

#### 20. Relationship with local government employees

(1) In this clause —

local government employee means a person —

- (a) employed by a local government under section 5.36(1) of the Act; or
- (b) engaged by a local government under a contract for services.
- (2) A council member or candidate must not -
  - (a) direct or attempt to direct a local government employee to do or not to do anything in their capacity as a local government employee; or
  - (b) attempt to influence, by means of a threat or the promise of a reward, the conduct of a local government employee in their capacity as a local government employee; or
  - (c) act in an abusive or threatening manner towards a local government employee.
- (3) Subclause (2)(a) does not apply to anything that a council member does as part of the deliberations at a council or committee meeting.
- (4) If a council member or candidate, in their capacity as a council member or candidate, is attending a council or committee meeting or other organised event (for example, a briefing or workshop), the council member or candidate must not orally, in writing or by any other means —
  - make a statement that a local government employee is incompetent or dishonest; or
  - (b) use an offensive or objectionable expression when referring to a local government employee.
- (5) Subclause (4)(a) does not apply to conduct that is unlawful under The Criminal Code Chapter XXXV.

#### 21. Disclosure of information

(1) In this clause —

*closed meeting* means a council or committee meeting, or a part of a council or committee meeting, that is closed to members of the public under section 5.23(2) of the Act;

*confidential document* means a document marked by the CEO, or by a person authorised by the CEO, to clearly show that the information in the document is not to be disclosed;

document includes a part of a document;

non confidential document means a document that is not a confidential document.

- (2) A council member must not disclose information that the council member
  - (a) derived from a confidential document; or
  - (b) acquired at a closed meeting other than information derived from a non confidential document.

- (3) Subclause (2) does not prevent a council member from disclosing information
  - (a) at a closed meeting; or
  - (b) to the extent specified by the council and subject to such other conditions as the council determines; or
  - (c) that is already in the public domain; or
  - (d) to an officer of the Department; or
  - (e) to the Minister; or
  - (f) to a legal practitioner for the purpose of obtaining legal advice; or
  - (g) if the disclosure is required or permitted by law.

#### 22. Disclosure of interests

(1) In this clause —

interest —

- (a) means an interest that could, or could reasonably be perceived to, adversely affect the impartiality of the person having the interest; and
- (b) includes an interest arising from kinship, friendship or membership of an association.
- (2) A council member who has an interest in any matter to be discussed at a council or committee meeting attended by the council member must disclose the nature of the interest —
  - (a) in a written notice given to the CEO before the meeting; or
  - (b) at the meeting immediately before the matter is discussed.
- (3) Subclause (2) does not apply to an interest referred to in section 5.60 of the Act.
- (4) Subclause (2) does not apply if a council member fails to disclose an interest because the council member did not know —
  - (a) that they had an interest in the matter; or
  - (b) that the matter in which they had an interest would be discussed at the meeting and the council member disclosed the interest as soon as possible after the discussion began.
- (5) If, under subclause (2)(a), a council member discloses an interest in a written notice given to the CEO before a meeting, then
  - (a) before the meeting the CEO must cause the notice to be given to the person who is to preside at the meeting; and
  - (b) at the meeting the person presiding must bring the notice and its contents to the attention of the persons present immediately before any matter to which the disclosure relates is discussed.
- (6) Subclause (7) applies in relation to an interest if
  - (a) under subclause (2)(b) or (4)(b) the interest is disclosed at a meeting; or
  - (b) under subclause (5)(b) notice of the interest is brought to the attention of the persons present at a meeting.

(7) The nature of the interest must be recorded in the minutes of the meeting.

#### 23. Compliance with plan requirement

If a plan under clause 12(4)(b) in relation to a council member includes a requirement referred to in clause 12(6), the council member must comply with the requirement.

# **COUNCIL ELECTION PERIOD POLICY**



Legislation / local law requirements	City's Policy No. 4.2.14 – Local Government Elections. Sections 4.87, 5.93 and 5.103 of the <i>Local Government Act 1995</i> (Act). Local Government (Model Code of Conduct) Regulations 2021 Regulation 8 of the Local Government (Rules of Conduct) Regulations 1996(Rules of (Conduct Regulations). Regulation 78 of the Local Government (Elections) Regulations 1997 (Election Regulations).
Relevant delegations	N/A
Related policy procedures and documents	City's Code of Conduct <u>for Council Members, Committee</u> <u>Members and Candidates</u> (Code of Conduct) City's Voluntary Candidate Code of Conduct (Attachment 1)

#### PURPOSE

During an election period the normal business of local government continues and ordinary matters of administration still need to be addressed.

This <u>Council Election Period</u> Policy (<u>Policy</u>) provides guidance to ensure administration operates during the election period in a manner which protects the apolitical nature of the local government and avoids the use of City of Vincent (theCity) resources in a manner that advantages or disadvantages a particular candidate.

In summary, the Policy ensures that during the election period the local government avoids:

- making major policy decisions;
- making significant appointments; and
- entering major contracts or undertakings.

These arrangements aim to prevent controversies about the role of the public sector local government during an election campaign.

#### OBJECTIVES

The primary objective of this Policy is to ensure the normal business of the City continues while avoiding:

- 1. the Council of the City of Vincent making major decisions (that depart from its stated strategic direction) prior to an election, that would bind an incoming Council;
- 2. the use of public resources in ways that are seen as advantageous or disadvantageous to, or promoting, Elected Members who are seeking re-election or new candidates; <u>and</u>
- 3. Administration acting in a manner which could influence the result of an election.

This Policy applies during an 'Election Period' (see below for a definition) to cover:

decisions that are made by the Council;

Page | 1

TRIM Reference: D19/110262

- materials published by the City;
- attendance and participation at functions and events;
- use of the City's resources; and
- access to information held by the City.

#### SCOPE

This policy applies to Elected Members and employees of the City of Vincent.

Whilst electoral candidates who are not Elected Members cannot be compelled to comply with a policy of the Council, such candidates will be made aware of this Policy and encouraged to support its implementation. In addition, candidates will be informed of the Code of Conduct and that a breach of the requirements of the Code of Conduct could result in a complaint being brought against the candidate should they be elected to Council (section 5.104(6) of the Act and clause 11 of the Code of Conduct).

#### POLICY

#### 1. Scheduling consideration of Major Policy Decisions

So far as is reasonably practicable, the CEO should avoid scheduling Major Policy Decisions for consideration during an Election Period, and instead ensure that such decisions are either:

- (a) considered by the Council prior to the Election Period; or
- (b) scheduled for determination by the incoming Council.

Where extraordinary circumstances prevail, the CEO may submit a Major Policy Decision to the Council (refer to clause 4.1).

#### 2 Decisions made prior to an Election Period

This Policy only applies to decisions made during an Election Period, not the announcement of decisions made prior to the Election Period. Whilst announcements of earlier decisions may be made during an Election Period, as far as practicable any such announcements should be made before the Election Period begins or after it has concluded.

#### 3 Implementation of Election Period practices

#### 3.1 Role of the CEO in Implementing Election Period Practices

The role of the CEO in implementing the Election Period practices outlined in this Policy is as follows:

- (a) The CEO will ensure as far as possible, that all Elected Members and staff are aware of the Election Period Policy and practices at least 30 days prior to the start of the Election Period.
- (b) The CEO will ensure that all candidates in an election are aware of the City's voluntary <u>'Candidate</u> Code of Conduct upon acceptance of their nomination.
- (c) The CEO will ensure, as far as possible, that any Major Policy Decisions or significant decisions required to be made by the Council are scheduled for Council resolution prior to the Election Period or deferred where possible for determination by the incoming Council.
- (d) The CEO will endeavour to make sure all announcements regarding decisions made by the Council, prior to the Election Period, are publicised prior to the Election Period.
- (e) The CEO will provide guidelines for all relevant staff on the role and responsibilities of staff in the implementation of this Policy.

Page | 2

TRIM Reference:

#### 4 Extraordinary circumstances requiring exemption

#### 4.1 Extraordinary Circumstances

Despite clause 1, the CEO may, where extraordinary circumstances exist, permit a matter defined as a Major Policy Decision to be submitted to the Council for determination during the Election Period.

#### 4.2 Appointment or removal of the CEO

Whilst clause 1 above establishes that a CEO may not be appointed or dismissed during an Election Period, the Council may, where the substantive officer is on leave, appoint an Acting CEO, or in the case of an emergency, suspend the current CEO (in accordance with the terms of their contract) and appoint a person to act in the position of CEO, pending the election, after which date a permanent decision can be made.

#### 5 Election Period statement

To assist the Council to comply with its commitment to appropriate decision making during the Election Period, an Election Period Statement will be included in each report submitted to the Council where the Council's decision would, or could, be a Major Policy Decision. The Election Period Statement will state:

"The decision the Council may make in relation to this item could constitute a 'Major Policy Decision' within the context of the City of Vincent Election Period Policy, however, an exemption should be made because, (insert the circumstances for making the exemption)".

#### 6 City of Vincent Publications

#### 6.1 City of Vincent Website and Digital Media

During the Election Period the City's website and digital media will not contain any material which is precluded by this Policy. Any references to the election will only relate to the election process.

#### 7 Public consultation during the Election Period

Public consultation can occur during an election period to ensure the normal business of local government continues and ordinary matters of administration are addressed.

Mandatory public consultation required by the Act or any other relevant Act <u>legislation</u> will continue to be undertaken to enable the City to fulfil its functions.

Public consultation will not be undertaken during the Election Period (either new consultation or existing) on an issue which, in the CEO's opinion, could be perceived as intending to affect the result of an election, unless authorised by the CEO.

#### 8 Attendance and participation at events/functions

#### 8.1 Public events hosted by external bodies

Elected Members may continue to attend events and functions hosted by external bodies during the Election Period.

#### 8.2 City organised civic events/functions

Events and/or functions organised by the City and held during the Election Period will be limited to only those that the CEO considers essential to the operation of the City, and should not in any way be associated with any issues that in the CEO's opinion, are considered relevant to, or likely to influence the outcome of, an election.

All known candidates are to be invited to civic events/functions organised by the City during the Election Period.

Page | 3

TRIM Reference:

#### 8.3 Addresses by Elected Members

Excluding the Mayor and Deputy Mayor fulfilling their functions as prescribed by sections 2.8 and 2.9 of the Act, respectively, Elected Members that are also candidates should not, without the prior approval of the CEO, be permitted to make speeches or addresses at events/functions organised or sponsored by the City during the Election Period.

#### 9 The use of City resources

The City's Code of Conduct (at clause 17) and the Conduct Regulations Local Government (Rules of Conduct) Regulations 2007 provide that the City's resources are only to be utilised for authorised activities (for example - no use of employees for personal tasks or no use of equipment, stationery, or hospitality for non-Council business). This includes the use of resources for electoral purposes.

It should be noted that the prohibition on the use of the City's resources for electoral purposes is not restricted to the Election Period.

The City's staff must not be asked to undertake any tasks connected directly or indirectly with an election campaign and should avoid assisting Elected Members in ways that could create a perception that they are being used for electoral purposes. Advice is to be sought from the CEO in any circumstances where the use of City resources might be construed as being related to a candidate's election campaign.

## 10 Access to Council information and assistance

# 10.1 Electoral information and assistance

All candidates will have equal rights to access public information, such as the electoral rolls (draft or past rolls), monthly enrolment details, and information relevant to their election campaigns from the City administration.

Any assistance and advice provided to candidates as part of the conduct of the Council election will be provided equally to all candidates.

#### 10.2 Media advice

The role of the Mayor under section 2.8 of the Act in relation to speaking on behalf of the local government <u>City</u> continues <u>during the Election Period</u>.

Any requests for media advice or assistance from Elected Members during the Election Period will be referred to the CEO. No media advice will be provided in relation to election issues or in regard to publicity that involves specific Elected Members. If satisfied that advice sought by an Elected Member during the Election Period does not relate to the election or publicity involving any specific Elected Member(s), the CEO may authorise the provision of a response to such a request.

#### 10.3 Publicity campaigns

The City's marketing campaigns during the Election Period will communicate normal City activities and initiatives.

During the Election Period, major or new marketing campaigns (that depart from its <u>the</u> stated strategic direction) other than for the purpose of conducting (and promoting) the election will be avoided wherever possible.

A marketing campaign deemed necessary for a City activity must be approved by the CEO in the normal manner.

#### 10.4 Media attention

Elected Members will not use or access City staff or resources to gain media attention in support of their or any other candidate's election campaign.

Page | 4

#### 10.5 Election process enquiries

All election process enquiries from candidates, whether current Elected Members or not, will be directed to the Returning Officer (as appointed by the WA Electoral Commission) or, where the matter is outside of the responsibilities of the Returning Officer, to the CEO.

# DEFINITIONS

**Election Period** means the period of time when the Election Period practices are in place prior to the election. The Election Period practices will apply from the close of nominations (37 days prior to the Election Day – Section 4.49(a) of the Act) until 6.00pm on Election Day.

**Election Day** means the day fixed under the Act for the holding of any poll needed for an election but excludes an extraordinary election to elect a new Mayor.

**Electoral Material** means any advertisement, handbill, pamphlet, notice, letter or article, including through social and digital media, that is intended or calculated to affect the result in an election but does not include:

- (a) an advertisement in a newspaper announcing the holding of a meeting (section 4.87(3) of the Act);
- (b) any materials exempted under Regulation 78 of the Election Regulations; or
- (c) any materials produced by the City relating to the election process by way of information, education or publicity, or materials produced by or on behalf of the Returning Officer for the purposes of conducting an election.

**Extraordinary Circumstances** means a situation that requires a Major Policy Decision of the Council because:

- (a) in the CEO's opinion, the urgency of the issue is such that it cannot wait until after the election;
- (b) of the possibility of legal and/or financial repercussions if a decision is deferred; or
- (c) in the CEO's opinion, it is in the best interests of the Council and/or the City of Vincent for the decision to be made as soon as possible.

Major Policy Decision means any decision which:

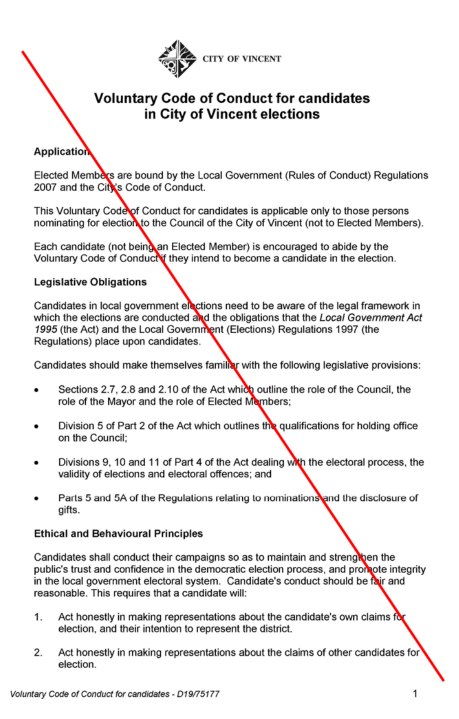
- (a) departs from the Council's stated strategic direction;
- (b) is the appointment of an Executive Director or the CEO significant appointments (including appointment of the CEO); or
- (c) commits to <u>a</u> major contract (being a contract which is over the tender threshold) or Significant Expenditure.

**Public Consultation** means a process which involves an invitation to individuals, groups or organisations or the community generally to comment on an issue, proposed action or proposed policy but does not include consultation required to be undertaken in order to comply with a written law.

**Significant Expenditure** means expenditure that exceeds \$20,000 of the City's annual budgeted revenue (inclusive of GST) in the relevant financial year.

Page | 5

# Attachment 1: City's Voluntary Candidate Code of Conduct



Page | 6

Not make public statements about another candidate's personal affairs.

Avoid making frivolous or vexatious complaints to the Chief Executive Officer, the Western Australian Electoral Commissioner or (once appointed by the Western ustralian Electoral Commissioner) the Returning Officer, against any other candidate during a campaign.

- 5. Avoid conduct which is contrary to any law particularly but not limited to:
  - Criminal Code offences;
  - Local Government Act 1995 offences; and
  - Council's Local Laws.
- Conduct then selves in a manner to ensure they are not compromising a free and fair election process.
- Avoid conflicts of interest arising from advocating election policies or proposals which would specifically deliver a private material personal interest to the candidate or an associate.
- Abide by the election git disclosure requirements of the Local Government Act 1995.
- Avoid placing themselves under any financial or other obligations that might influence them in discharging their duties and responsibilities if elected as an Elected Member.
- Avoid influencing or affecting another person's election choices by giving, or promising, or offering a gift or benefit of any kind to anyone else.

Voluntary Code of Conduct for candidates - D19/75177

2

Page | 7

OFFICE USE ONLY	
RESPONSIBLE OFFICER	
INITIAL COUNCIL ADOPTION	Date: 20/08/2019, Ref# D19/123351
REVIEWED/AMENDED	Date: , Ref#:
NEXT REVIEW DATE	Date: 20/08/2024

Page | 8

TRIM Reference:

Page 690

Page | 9

# Share your thoughts

# SURVEY RESPONSE REPORT 24 May 2017 - 29 November 2020

PROJECT NAME: Options for 10 Monmouth Street

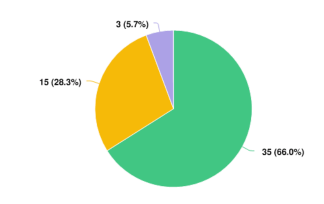


SURVEY QUESTIONS

#### Page 1 of 14

Item 12.6- Attachment 1





# Question options Yes No Unsure

Optional question (53 response(s), 0 skipped) Question type: Radio Button Question

## Q2 How do you use 10 Monmouth Street?

	Take my Dog to run around that space with the other neighbours and their
10/21/2020 05:13 PM	nothing there to use
10/21/2020 11:00 AM	Dog exercising
10/19/2020 04:54 PM	Dont. it is just a vacant block.
10/19/2020 09:56 AM	playing with child
10/18/2020 07:28 AM	Sometimes walking dogs
10/17/2020 09:52 AM	PLAY WITH GRANCHILDREN AND WALK DOG

Page 2 of 14

I don't, but many others, especially people with dogs, do.
Tai Chi, dog exercise
I occasionally walk past it
Park
I don't currently use it
Exercise area for our dog, picnic space
I walk along a route that passes this park and will linger for up to half an hour or so as a meet-point with friends who also live nearby - it is a great little reserve for short visits and a nice patch of greenery in the neighbourhood.
it comes of my street (Forrest street) and i walk my dog there daily.
I'm a dog walker and often visit it with local clients.
Weekly/Fortnightly
I take my dogs there for a sniff and wander.
I use it each evening to walk my Jack Russel dogs. Previously used it also for kids birthday party gatherings, video shoot for school, etc
Dog exercise area, exercise area for myself, picnics
Sometimes take my small dog there

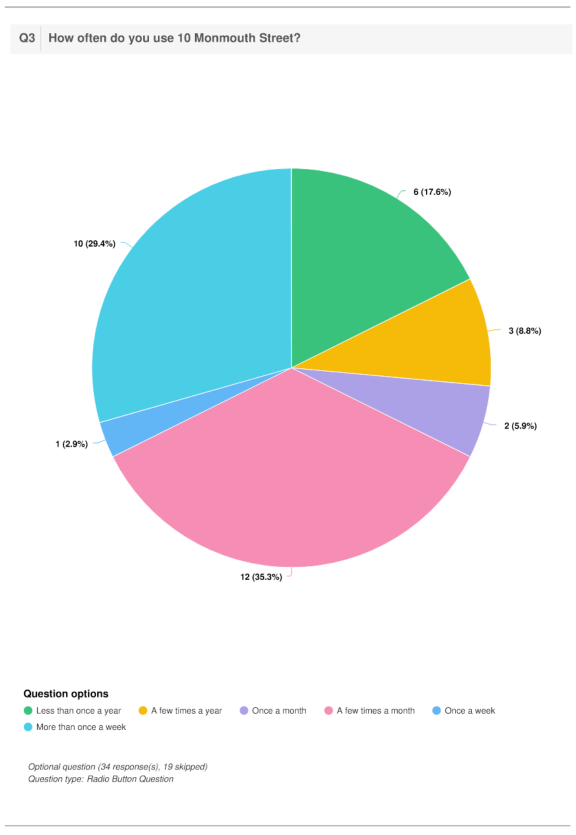
Page 3 of 14

11/11/2020 07:58 PM	I take my dog there to visit a friend who lives on Monmouth.
1/12/2020 03:13 PM	Not at all.
1/14/2020 11:55 AM	Take my dogs there to play, also nice to sit in the open space when the weather permits it.
1/20/2020 10:44 AM	I use the park daily sometimes twice a day to exercise my Dog. My children both go there daily to play ball games
1/22/2020 07:46 PM	I've used it all my life! Currently using it for dog exercise on a daily basis. Occasionally use it for quiet catch-ups with friends.
1/25/2020 09:40 AM	Picnics and hanging out with friends and dogs!
1/26/2020 12:08 PM	l don't.
1/26/2020 03:19 PM	Every single day, at least twice per day for the last 8 years as a dog owner. For the previous 12 years, as mum to a young child (now grown). She learned to walk, ride a bike, play ball, have parties, picnics, quiet times, lemonade stands - you name it, we've used our park for it. The nature of the park changes as some of the residents pass through. It would be great if yo would replace the trees that were felled in a storm. It would encourage even greater community use and enjoyment.
1/26/2020 06:08 PM	I have used it as a park for my children to play for many years when they were younger
1/26/2020 09:42 PM	Walk Dog there
1/27/2020 09:16 AM	I take my dog for a walk there
1/27/2020 09:21 AM	Exercise dog, enjoy the space
1/27/2020 11:27 AM	Exercise our small dog
1/29/2020 06:43 PM	To exercise our dog

Page 4 of 14

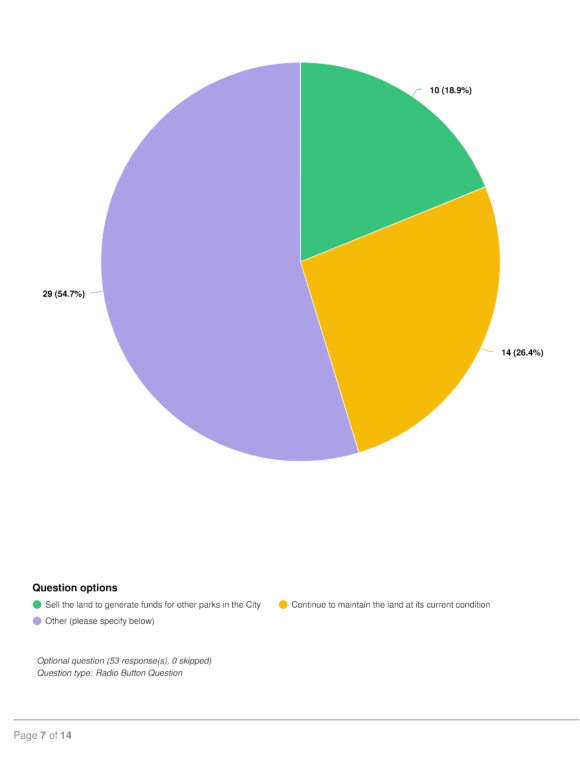
**Optional question** (35 response(s), 18 skipped) **Question type:** Essay Question

Page 5 of 14









# Q5 Do you have any further comments or thoughts?

10/24/2020 07:17 AM	Upgrade it; re- fence it, place equipment for small kids, seating for parents, seating for older people (seating facing each other), community gardening area, advertise it. If you sell it, we move closer to the concrete jungle, wher green is replace with brick, not nice living there. Please understand the
10/23/2020 06:09 PM	A block of green is like gold and should be maintained.
10/22/2020 07:41 AM	Keep it as a park as it is well used by the neighbour hood and it would be great if it was fenced off with a low fence to keep the dogs contained and safe. Maybe add seating?
10/21/2020 05:13 PM	it will be a shame to put more housing on it as Monmouth is already busy with street parking. The park has a side sandy strip that was never replace with lawn by the builder who used it as access when developing the units Walcott St. I assume the council still has the builders deposit. If the park is retained it should be more inviting with children play swings, timber picnic table seating and trees scattered throughout for shade. I see more younge parents moving into the area. Their gardens are small, so a park for childre would be more welcome.
10/21/2020 11:00 AM	Continue to retain the land as park space, but improve the landscaping wit tree planting etc to make it a nicer space. There are few, if any, small park in the area between William, Walcott, Vincent and Beaufort so it would be shame to let this space go.
10/19/2020 04:54 PM	Its a vacant block with no access through it like Forrest/Hyde Street Park. doesnt make sense to be public space as not on a corner or thorough fare Selling especially in current environment where there are incentives for vacant land sales - to sell and use money for other parks.
10/19/2020 09:56 AM	Community garden! we live in apartment building backing onto Monmouth and we would love the opportunity to help plant and maintain a garden in t space as we do not have access to a garden that receives enough sunligh for growing vegetables.
10/18/2020 11:07 AM	Plenty of other parks in the area, seem the land to build population density
10/18/2020 07:28 AM	Either upgrade it by fencing and with more trees and a children playground sell it. In its current conditions is not a good proposition.
10/17/2020 09:52 AM	INCREASING DENSITY OF POPULATION IN THIS VICINITY- NUMERO MULTI PERSON DWELLINGS WITHIN 500M BUILT IN THE LAST 3 YEA AND NO INCREASE IN PUBLIC OPEN SPACE!!!

building blocks of flats drastically reducing our quality of lifestyle. It should be mandatory, that where a block of flats is built, a new park must be part of that "development" going ahead. An example is 570 William, a lump of concrete dressed up in paint, zero open space and nowhere for people to enjoy green.

As a traditional park (ie: plain grass and nothing added) this land is obviously not pulling its weight, but selling it off isn't going to help a neighbourhood of small lots and apartment building with small or no gardens. It'd make a lovely little community garden along with maybe some seating for reading a book etc. This would be a great local neighbourhood focus to build social capital and a sense of community. Fence off the garden part for security if necessary after hours, allow a community group to manage if the City doesn't want to. Have the area closer to the road accessible 24/7 for quiet use with a couple of seats and a shade tree. As more apartments and other infill happen there is a need for areas that people can use that aren't in their own four walls. Pieces of land like this in the inner city are so rare and precious and whilst as a traditional park it might have its limitations due to being walled in by housing on 3 sides, it would nevertheless be a real shame to lose it when there are many other ways it could be used by the community. Alternatively as a local fenced dog park it'd be another place for neighbours (and pooches) to meet safely away from busy roads without having to walk or drive a long way to get to an off-leash area. This park is accessible to a growing population of residents as infill intensifies. If you sell it, there won't be another opportunity to get anything else in this area as land values soar. Spending the money on another park further away from the neighbourhood won't help the people who are currently within walking distance and would lose access to it. It is currently underused because it's literally just grass but it could be soooo much more and a real asset to build social capital. If it's too expensive for the city to maintain then let it be something the community can take ownership of! Don't take the easy way out and sell it off. There are already plenty of dwellings being built but they aren't being matched by provision of local parks. By the way I only found out about this because someone put a flyer in my letterbox and I'm only a couple of streets away. How hard are you really trying to let people know about it/

The area between walcott, william and Vincent have no parks. There are so many families in this area and we all have to cross main roads to get to some of the amazing parks that Vincent have to offer. Even though monmouth isn't the best location for accessibility I'd love it to be upgraded. Or use the money to turn somewhere in this area into a park. The strip of lane near fresh provisions for example. The lane doesn't service any houses, theres already awesome murals and you could either repurpose some of the car bays or just do some funky wooden gates between the trees to section it off. If your planning to sell and upgrade a park outside of this area I would be against this as there are so little options for public open spaces and if you look at vincent's maps on what area has no access to parks the area mentioned above is burning red! So a crap park is better than no park

Upgrade and modernise area / park / dog area/ Bubblers/ shade -

Page 9 of 14

10/24/2020 04:02 PM

10/24/2020 08:18 PM	Somewhere for local to congregate and create community feel
10/25/2020 01:16 AM	A community garden would be amazing
10/25/2020 09:02 PM	Develop a pocket park at 10 Monmouth Street. It would be great to have a small park for kids and pets, a short walk from home. Hyde Street Reserve is a great example of a neighbourhood park.
10/27/2020 02:07 PM	The land is not easily accessible. Seeking the land makes sense
10/27/2020 08:23 PM	I became aware of this park when inspecting a house for sale nearby. It made that house more desirable to me, to have a little park nearby. I imagined playing fetch with my dog there. Given the increasing number of infill developments and apartments, even a small park like this provides valuable open space to nearby residents. I like the park as it is, but adding a tree or two and a bench would make it nicer.
0/29/2020 09:07 AM	We would love the park to be further activated for our little community. The neighbourhood utilises this park heavily as a dog park and recreation area for families. It would be great if some amenities could be put in for the dogs (fence, water station, a park bench). The rear of the park is also heavily under utilised as it has not been kept well, it could be a great idea to possibly put a community garden in this area.
10/29/2020 11:12 AM	I understand that this is not a highly valued park in context of some larger and more popular reserves in the area, but some additional planting of shade trees, provision of a bench and some dog-related amenities could be great low-cost additions to the space as I often see children and dog-walkers using the space. I would also love to see this allocated as some kind of community garden space - some amenity for composting/veggies etc would be lovely.
0/29/2020 02:43 PM	parks and open space are what increases amenity in the locality - please keep the open space!
0/30/2020 06:09 AM	Please save
1/02/2020 09:47 AM	This could be a great park, for kids & sitting area for the elderly. It's already a great spot for picnics, awesome venue for children's birthdays, kick the football & play cricket. It could do with some investment in the form of a children's playground, seating and native plants
1/04/2020 08:33 PM	Once we take away a green space, we won't get it back. Please don't take this away from the locals!
11/05/2020 07:01 AM	The park would benefit from an upgrade similar to what occurred within the park on Forrest Street. Some seating and native flora plantings would be

Page 10 of 14



	existence. It might be a viable park if it would be extended through to Walcott St to provide access from both ends, but I imagine this is not possible.
11/09/2020 09:26 PM	Maintain as a public open space AND plant trees to generate future shade. Or allow community to transform into a community garden. It might seem like a small 'park', and it's not in my neighbourhood. So I understand why my submission might not hold much weight. But these little green oases are still important. At a minimum they reduce the number of dogs defecating in peoples front yards (lazy owners won't walk to Hyde Park) which is an issue everywhere. But they are also a spot to kick a ball around with young kids. Or for the street to come together for an outdoor yoga session. Instead of looking to fill it in - why not look to activate it? Once it's gone it's impossible to get back.
11/10/2020 09:12 PM	Keep the park & improve it by including small play equipment & constructing a fence with a gate.
11/12/2020 03:13 PM	No.
11/14/2020 11:55 AM	Continue to maintain the land, however, at a higher standard. It is currently poorly maintained, I DO NOT want it to be converted into residential area, I want it to remain a green space but it looks bad as is and needs work.
11/15/2020 10:27 AM	Create a community garden.
11/20/2020 10:44 AM	Please do not sell it as its a great place for residents to go to Maybe add dome chairs and benches so it is more sociable. If it had some benches and table with cover it would be used a lot more by locals
11/22/2020 07:46 PM	It would be great to replant the trees and maybe a bench but please retain our community park at all costs. I am vehemently opposed to the sale of our park to development. Thank you
11/23/2020 05:06 PM	A single isolated green space is of limited value to the wider community. Would be good to have a green corridor through the area, as pedestrians are forced onto main arteries like William St to access nearest green space at Hyde park
11/24/2020 08:20 AM	Use the space to grow fruit and other edible trees and as a community fruit/veg/herb garden.
11/25/2020 09:40 AM	I would love if the City would invest in the park by adding trees for shade and a park bench and/or table. A handball court or something small could make it a more versatile space. A water tap for people and dogs would be very well used! Please, at the very least, maintain the park in its current condition!!!

Page 12 of 14

11/26/2020 03:19 PI

11/26/2020 09:42 PM

11/27/2020 09:16 AM

11/27/2020 09:21 AM

11/27/2020 11:27 AM

streets. Requiring people to cross these busy main roads (which have limited safe crossing points) to get to open space is narrow minded and shows no appreciation of how much this is a disincentive for many people, old, young, families, mobility impaired etc. The comment by the Mayor that limited parking is a problem is ill informed or out of touch with how people can access this location - on foot or on bike.

I do. I have made my formal submission to Council via email today. At the very least, please continue to maintain our community green space. We're not asking for anything extensive. Just replant 3 lost trees with a suitable species and the park will be used as it was intended when purchased by the Council in 1968, as a "NECESSARY PLAYGROUND", for generations to come. Selling our park does not benefit the residents in any way. Maintaining POS is in line with your own stated strategies. The proposal to sell is illogical in the extreme (not to mention highly distressing to your electorate) and flies in the face of your commitment in the POS Strategy, Greening Plan and Sustainable Environment Strategy. Residents walk to our park. It's the ONLY safe space accessible to residents without crossing two major arterials therefore limited parking is a non issue. (and even raising that when you have the horrendous parkings issues at Hyde Reserve (Forrest St) and constant complaints about limited parking at Hyde Park is disingenuous. PLEASE, don't take our only access to green space. Save our park!!!

I think the park would be used more if it was better maintained. Or perhaps it could be established into a community garden. There are several apartment blocks near the block that would benefit from access to such a facility

This space enhances community interaction, we need to maintain these areas it is what make inner city living interesting and people get to know their neighbours more with these spaces to meet, and at the end of the day it was bequeathed for this purpose. I find it unethical to sell this land to generate funds.

\* Leave as public open space add 1-2 mature age trees with park benches, bbq facilities, small children's play ground or small skate/park equipment for the younger kids.

Thank you for the opportunity to comment on this proposal. I am opposed to the sale of this POS land in Mt Lawley. My family and I use this park to exercise our small dog, and I do not want to see this park disappear. There are no other parks in the area bounded by William, Walcott, Beaufort and Vincent streets, and so this is the only POS option we have available. I am disappointed that the City has only provided two options, either sell or keep the park. I think residents would be open to consideration of other options which sought to create a new park in the William, Walcott, Beaufort and Vincent precinct, funded by the sale of the Monmouth St park. Our precinct needs a local park, and I appreciate the Monmouth site is not in an ideal location. The other options could be funded by the sale proceeds, to either: 1) Buy some other residential land in the William, Walcott, Beaufort and Vincent precinct in a more functional location to create another local park. A low

Page 13 of 14

Item 12.6- Attachment 1

	likelihood option; or 2) Develop part of Hutt Street into a local park by either
	closing or calming the road near Raglan St or Grosvenor Rd. An option that
	requires some imagination and consultation. Until the City explains how the
	funds of a potential sale of the Monmouth POS site will be used, I am
	strongly opposed to the sale of the land.
	Sadly, in its current state, it does not work as a dog park which is a pity as it
11/29/2020 06:43 PM	is the only open space within the Vincent, Walcott, William and Beaufort
	Streets borders. It avoids crossing busy roads. If it is sold, we would like to
	see it go to community housing not developers. It is good opportunity for the
	City to provide housing to those in need - rental or low income home buyers.
Optional question (46 resp	onse(s). 7 skipped)
• • • •	
Question type: Essay Ques	tion

Q6 If you have any further information you would like to attach to your submission, you can do so below

LisaC14 11/26/2020 03:19 PM View | Download

Optional question (1 response(s), 52 skipped)

Question type: File Question

Page 14 of 14

Table 1: Consultation free text responses

Consultation: How Community reported using the Property		
Dog activities	59%	
Children activities	10%	
Picnics	8%	
Don't use	18%	
Other	5%	

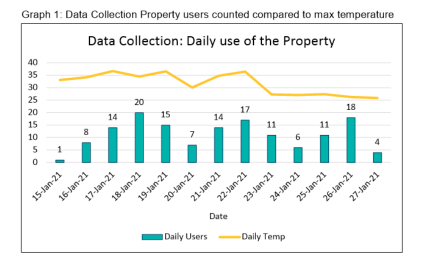
Table 2: Data Collection observations

Data Collection: How Community was observed using the Property			
	Counted	Percentage	
Dogs (using park)	98	74%	
Dogs (walking past)	13	16%	
Children playing	6	4%	
Other recreation	23	7%	
Total users	140		

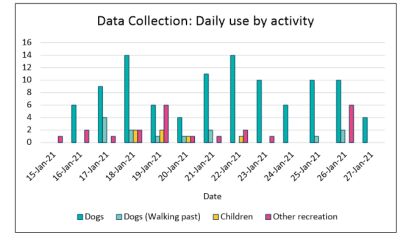
Data Collection Notes:

- In all cases, the individual is counted, not the animal. For example should 1
  dog be accompanied by 2 people, the count would be 2. Conversely, should 1
  person bring two dogs, the count would be 1.
- Dogs (walking past) were recorded separately. Due to 5 min spacing of images, it is not possible to determine if a dog walker seen outside of the pine bollards went into the property.
- The 15<sup>th</sup> Jan and 27<sup>th</sup> Jan recordings only captured part of those days due to install/removal.

All climate data is provided by Climate Data Online, Bureau of Meteorology, www.bom.gov.au/climate/data



Graph 2: Data Collection Property users counted by activity



Page 1 of 7

The tables below summarise the comments received during the advertising period of the proposal presented by issue, together with the Administration's response to each comment.

Submitter	Comments Received on City's Strategic Framework:	Administration Comment:
46, 64,	Keeping 10 Monmouth Street is in line with the City's adopted environmental agenda and Greening Plan.	The future of 10 Monmouth Street has not been decided.
64,	Replacing trees at 10 Monmouth Street would be consistent with the City's Public Open Space Strategy and Greening Plan.	Key Action 6 of the City's Public Open Space Strategy (POS Strategy) requests Administration:
54, 63, 64,	The City should act in accordance with its Greening Plan (2018 – 2023), including objectives:	<ul> <li>review the City's land holdings to identify any underperforming or surplus property;</li> </ul>
	Increase canopy cover on public land; and	investigate sale of any identified property; and
	Enhance habitat and promote biodiversity.	<ul> <li>capture any land disposal proceeds for the purpose of the POS Reserve Fund.</li> </ul>
63, 64,	<ul> <li>The City's Public Open Space Strategy:</li> <li>identifies Mount Lawley as lacking local parks and canopy cover;</li> <li>prioritises creating more fenced in dog parks for off lead exercise; and</li> </ul>	In accordance with Key Action 6, Administration conducted an internal review of properties owned by the City in freehold.
	<ul> <li>prioritises creating POS based on dog ownership, community demand or POS suitability.</li> </ul>	Following initial reviews, Council resolved to undertake consultation to understand how the community value 10 Monmouth Street.
68,	Nowhere in the City's Public Open Space Strategy was 10 Monmouth Street identified as surplus to requirements.	Key Action 9 of the POS Strategy instructs Administration to prepare a dog exercise area
68,	The Public Open Space Strategy identifies what is typically expected in a local open space, to suggest what could be added to bring a space up to acceptable standard. Not to be used as criteria resulting in the property being sold for being insufficiently	strategy. As no strategy has been prepared to date, it is not possible to determine if 10 Monmouth Street would be identified as a priority dog exercise area.
54, 63,	equipped. The property was acquired in the 1960s for the purpose of public recreation. We	The City's Greening Plan 2018-2023 (Greening Plan) allocates funding each year to a:
64, 64,	recommend continuing with the acquisition purpose.	tree planting program;
		Eco-zoning program; and
		Parks replanting program.
		In accordance with the Greening Plan, it may be appropriate to allocate some of the above resources to 10 Monmouth Street, pending the City's decision on the property's future.

Page 2 of 7

Submitter	Comments Received on the need for a park between Walcott, William, Vincent and Beaufort Streets:	Administration Comment:
11, 56, 62, 63, 64, 6, 12, 45, 52, 53, 63, 64, 65,	As local infill increases densities, demand for local green spaces will increase. Homes in the area increasingly have small private green spaces, the City should be providing more small local parks that families can access as a pedestrian, not selling them. 10 Monmouth is the only safe park servicing the community east of William Street, north of Vincent Street, and south of Walcott Street. These busy roads present access barriers to other park spaces.	It is agreed that Local Public Open Space is important to be within a walkable distance from all residents, and that William, Walcott, Beaufort and Vincent Streets represent barriers to safe and comfortable pedestrian movement. Concerns that sale of 10 Monmouth Street disadvantages the local residents is noted.
11, 63, 64, 65, 10, 17,	Removal of the park will disadvantage the local community in favour of an undefined whole community. Conversely, retaining the park will not disadvantage the wider community. Having a small park on the street provides amenity to the locals and makes the houses	A technical assessment of 10 Monmouth street presents as an area of land with limited value in serving the needs of the community locally, being a narrow property with reduced access for residents outside of a 200m walkable catchment.
20, 50, 9, 21, 23, 59,	here more desirable. We need to protect our green spaces. Once we take away a green space, we won't get it back.	However, no alternative property currently serves the community within William, Walcott and Vincent Streets.
		Should the property be sold, it is likely the re- investment of capital receipts in the provision of future open space within Mount Lawley to address the gap in Neighbourhood Open Space

Submitter	Comments Received on Access and Use:	Administration Comment:
57, 64	The park creates opportunity to meet other local residents and contributes to building a sense of community in the area.	Comments on how the community use the property, in particular use by dog owners, are noted.
8, 18, 19, 22, 52, 57, 63, 64, 65	<ul> <li>The park is well used each day:</li> <li>by children playing sport;</li> <li>by dog owners for exercise; and</li> <li>for birthday or similar parties.</li> </ul>	The City organised a camera to collect data to further understand how the property is used. The camera was in place for 13 days during January 2021, including 4 weekend days and the Australia Day public holiday. Summary of the data is provided above.
62	Easy walking access to local parks increases the likelihood of regular use.	-
45, 63, 64, 65	Lack of parking on Monmouth Street is irrelevant to the issue as a local public open space with a 400m walking catchment.	

Submitter	Comments Received on Upgrade of 10 Monmouth:	Administration Comment:	
24, 54, 55	Develop a pocket park at 10 Monmouth Street. Hyde Street Reserve is a great example of a local park.	Comments and suggestions relating to the potential for 10 Monmouth Street are noted.	
65	There is no reason the City does not put the resources spent at Hyde Street Park to 10 Monmouth to replace damaged and removed trees.	The City is not planning any upgrades or tree planting until the City has determined the future of 10	
64	Bringing 10 Monmouth up to the standard of a local park will require little effort by the City.	Monmouth Street. Should the City choose to create a local public open space project in this precinct, the community will be	
$\begin{array}{c} 2,4,6,8,\\ 10,11,\\ 13,14,\\ 15,17,\\ 18,19,\\ 22,25,\\ 26,32,\\ 33,38,\\ 40,41,\\ 43,44,\\ 46,49,\\ 51,54,\\ 57,58,\\ 60,61,\\ 62,63,\\ 64,67,69\end{array}$	<ul> <li>The City should keep the property and upgrade by:</li> <li>replacing trees;</li> <li>installing a fence for off-lead dogs;</li> <li>installing drinking water;</li> <li>providing seating for older people (seating facing each other);</li> <li>providing play grounds;</li> <li>planting native landscaping;</li> <li>developing a small community garden with raised garden beds;</li> <li>installing public barbeques;</li> <li>installing sporting facilities (basketball pad, soccer net); and/or</li> <li>installing exercise equipment.</li> </ul>	consulted as part of the planning stages.	
54	Upgrading the park facilities would draw more community members to use the space.		

Page 4 of 7

Submitter	Comments Received on Condition of 10 Monmouth:	Administration Comment:	
7, 37	It is currently poorly maintained, I DO NOT want it to be converted into residential area, I want it to remain a green space but it looks bad as is and needs work.	The City's Parks team maintain the lawn, remove rubbish and provide dog bags.	
24	The footpath is damaged and presents a trip hazard.	Turf on the property is reticulated and watered as per the City's normal maintenance practices. The fence	
63, 64, 65	If 10 Monmouth does not meet the minimum standards for a local park, it is because the City:	on the southern boundary of the property contains asbestos, which is dangerous when inhaled. To	
	<ul> <li>did not replace trees as they were damaged and removed;</li> </ul>	ensure the safety of users of the property, neighbours and the City's maintenance team, turf line is	
	removed a 2m strip of grass along this fence; or	maintained away from the base of the fence.	
	did not provide seating.		

Submitter	Comments Received on City's Consultation process:	Administration Comment:	
64	Using the term 'best possible use for the Vincent community' implies the use by locals is invalid, and less significant than use by an undefined whole community.	Comments regarding the City's consultation material are noted. Administration endeavoured to provide all relevant information as clearly and concisely as possible. The reference to the land as "vacant land" was used to align with Landgate's rating classification of the land. The land is being considered for sale or retention. No plans or decisions have been made regarding development or sale, for residential apartments or otherwise. Administration has complied with the requirements of both the LGA and Conduct Regs.	
63, 64	10 Monmouth has been referred to as vacant land only since the proposal for sale.		
64	Referring to the property as vacant land is inconsistent with the Department of Local Government, Sport and Cultural Industries definition, and inconsistent with the City's Public Open Space Strategy.		
64	The consultation catchment map and the access to nearby open spaces map are contradictory. With one, the City is arguing that residents don't cross busy roads, with the other the City is advising the park is excess because there are parks across busy roads.		
64	The consultation omitted the proposed use as 2 x 3 storey apartments.		
63, 64	The consultation has not provided the community with enough facts to make an informed decision. The City is obliged under the <i>Local Government Act</i> 1995 (LGA) and the <i>Local Government (Rules of Conduct) Regulations 2007</i> (Conduct Regs) to provide accurate facts allowing submitters to make informed decisions.		

Page 5 of 7

Submitter	Comments Received on 10 Monmouth as surplus land:	Administration Comment:
3	Plenty of other parks in the area, sell the land to build population density.	Comments regarding the location, accessibility and shape of the property are noted.
31	The property is poorly located and not easily accessible. The lot does not appear well placed to serve as a public park, nor is the shape particularly suitable being narrow and deep, i.e. like a typical single frontage lot.	snape of the property are noted.
5, 16	Selling and using the funds for other park works seems the logical option.	

Submitter	Comments Received on 10 Monmouth <u>not</u> at surplus land:	Administration Comment:	
63, 64	<ul><li>10 Monmouth is not:</li><li>under performing or surplus land; or</li></ul>	In accordance with Key Action 6 of the Public Open Space Strategy, Administration identified 10 Monmouth Street in our review. The initial review is	
	considered an R40 vacant lot by the community.	not considered final. From review, 10 Monmouth appears to be:	
63, 64	How was 10 Monmouth determined to be underperforming or surplus land? Nomination of 10 Monmouth as under performing or surplus land appears to have come from Administration.	<ul> <li>difficult to access, specifically for residents across William Street or south of Alma Road;</li> </ul>	
68	Minimum requirements for a local park are not a reason to dismiss the property as public open space and should not be considered as a threshold that must be met.	<ul><li>of long and narrow 10m x 50m dimensions;</li><li>held in freehold with no encumbrances; and</li></ul>	
1, 30	The sale is a short-sighted money generating solution.	<ul> <li>without extensive facilities or improvements.</li> </ul>	
54	The property is an asset to the community, there is no financial or social merit to the sale.	On this basis, the property was identified and Council requested further investigation. Further investigation included consultation in October and November 2020, and data collection on how the community use the over 13 days in January 2021.	
64	Sale of the Property has no benefit to the residents living nearby.		

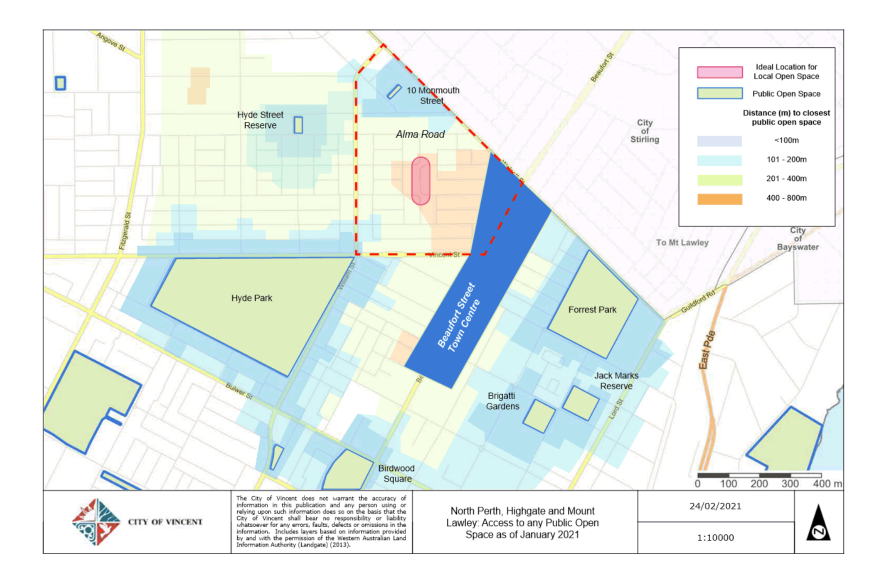
Page 6 of 7

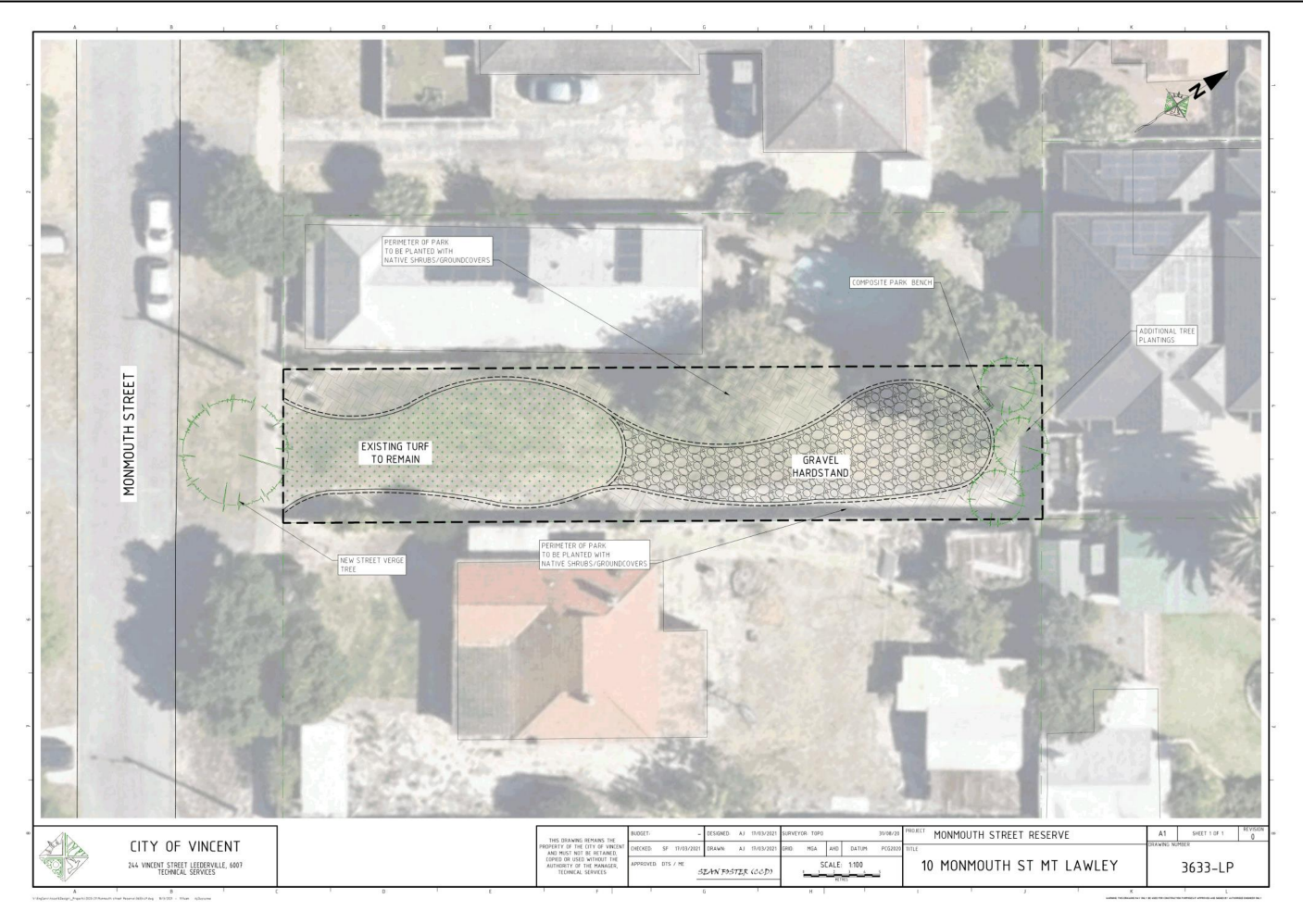
11	If it is too expensive for the City to maintain then let it be something the community can take ownership of.	Comments regarding reinvestment of potential sale
		funds are noted. In particular recommendation for:
42	While a single isolated green space is of limited value to the wider community, it would be good to have a green corridor through the area. Pedestrians are forced onto main arteries like William St to access nearest green space at Hyde Park.	<ul> <li>linear greenway allowing pedestrians to walk comfortably away from busy roads;</li> <li>opportunity for road closure/green space along</li> </ul>
12, 29, 66	Residents would be open to consideration of other options which seek to provide a new park in the William, Walcott, Beaufort and Vincent precinct, funded by the sale of 10 Monmouth. Our precinct needs a local park, and I appreciate the Monmouth site is not an ideal location.	<ul> <li>Hutt Street;</li> <li>preference for sale to affordable housing provider; and</li> </ul>
52	<ul> <li>Options that could be funded by sale of 10 Monmouth include:</li> <li>Buy other residential land located with better access for nearby residents in the William, Walcott, Beaufort and Vincent precinct and create another local park; or</li> </ul>	<ul> <li>support of sale is subject to a transparent plan to apply the funds locally being in place.</li> </ul>
	<ul> <li>Develop part of Hutt Street into a local park by either closing or calming the road near Raglan Street or Grosvenor Road. This option requires some imagination and consultation</li> </ul>	
	Until the City explains how the funds of a potential sale of the 10 Monmouth site will be used, I strongly oppose the proposed sale of the land.	
53	If it is sold, we would like to see it go to community housing not developers. It is good opportunity for the City to provide housing to those in need - rental or low income home buyers.	

Note: Submissions are considered and assessed by issue rather than by individual submitter.

Page 7 of 7









CITY OF VINCENT

# MINUTES

# **Annual General Meeting**

# 9 February 2021

# ANNUAL GENERAL MEETING MINUTES

# 9 FEBRUARY 2021

# **Table of Contents**

1	2 Apologies / Members on Leave of Absence		3
2			4
3			5
	3.1	2019/20 Annual Report (including 2019/20 Financial Report)	5
4	Gene	ral Business	6
5	Closu	ure	

## ANNUAL GENERAL MEETING MINUTES

# 9 FEBRUARY 2021

MINUTES OF CITY OF VINCENT ANNUAL GENERAL MEETING HELD AS E-MEETING AND AT THE ADMINISTRATION AND CIVIC CENTRE 244 VINCENT STREET, LEEDERVILLE ON TUESDAY, 9 FEBRUARY 2021 AT 5.30PM		
PRESENT: (AS ELECTORS)	Cr Emma Cole Cr Susan Gontaszewski Cr Jonathan Hallett Cr Dan Loden Cr Sally Smith Cr Ashley Wallace Cr Joshua Topelberg	Presiding Member South Ward South Ward North Ward North Ward South Ward South Ward
IN ATTENDANCE:	David MacLennan Andrew Murphy Virginia Miltrup John Corbellini Emily Williams Wendy Barnard	Chief Executive Officer Executive Director Infrastructure & Environment Executive Director Community & Business Services Executive Director Strategy & Development Senior Land and Legal Advisor Council Support Officer
Media:	Nil	
Electors:	Ron Alexander Paul Kotsoglo Paul Perich Adrian Easton Douglas Maier Lisa Coyle Katherine Athanasiou Peter Le Lidio Fiore Jeffrey Locke Celia Gray Fiona Keating Marie Slyth Norelle O'Neill Ray Stevenson Nick Catania Elector (Name Withheld) Cameron Sinclair Kathleen Ruffo David Parker Geraldine Box Susan Winter	Perth Perth Leederville Perth Highgate Mt Lawley Mt Hawthorn Highgate Mt Hawthorn North Perth North Perth Highgate West Perth Highgate West Perth North Perth North Perth North Perth Leederville Mt Lawley Mt Lawley North Perth West Perth

# 1 DECLARATION OF OPENING / ACKNOWLEDGEMENT OF COUNTRY

The Presiding Member, Mayor Emma Cole declared the meeting open at 5.37pm and read the following Acknowledgement of Country statement:

"The City of Vincent would like to acknowledge the Traditional Owners of the land, the Whadjuk people of the Noongar nation and pay our respects to Elders past, present and emerging".

The Presiding Member, Mayor Emma Cole, provided the following introduction to the meeting:

"Good evening everyone and welcome to our Annual General Meeting of Electors.

#### ANNUAL GENERAL MEETING MINUTES

#### 9 FEBRUARY 2021

The purpose of this meeting is twofold – firstly, to receive the City's 2019/20 Annual Report and secondly, to provide electors with an opportunity to raise any general business or motions relating to the City of Vincent.

To speak or vote at this meeting you must be an elector of the City of Vincent. If you are not an elector then you are welcome to remain in the Chamber as an observer to the proceedings.

Every elector present has one vote on each matter to be decided at the meeting, but voting is not compulsory.

All decisions at this meeting are to be made by a simple majority, meaning more than 50% of the votes in favour of the motion. The mover and seconder for all decisions will be recorded in the minutes of meeting, with votes being recorded as simply 'Carried' or 'Lost' based on a show of hands.

The procedures for tonight's meeting have been outlined on page 3 of the agenda papers, which are available online and have also been placed around the Council Chamber.

Speakers at tonight's meeting will need to come forward to the microphone and please state their name and address and address the meeting through me, the Presiding Member. All speakers are asked to keep their questions and comments respectful and relevant to the business of the City of Vincent.

If you wish to move a motion at tonight's meeting, then I would ask that you please submit it in writing. Motions will need to be seconded by another elector before they can be debated. A form to submit your Notice of Motion was available online and also here at the meeting tonight.

Please note that decisions made at tonight's meeting are not binding on Council. Rather, Council will consider tonight's decisions at its next practicable meeting. Depending on the number and nature of motions this evening, this will be at either the 16 February Council Meeting or the 23 March Council Meeting.

The CEO will provide a brief outline of the 2019/20 Annual Report before I call for a mover and seconder."

# 2 APOLOGIES / MEMBERS ON LEAVE OF ABSENCE

Cr Alex Castle (Leave of Absence) (Apology) [A retrospective leave of absence was approved at the 16 February 2021 Ordinary Council Meeting] Cr Joanne Fotakis (Apology) Cr Joshua Topelberg (Apology)

#### 9 FEBRUARY 2021

#### 3 REPORTS

The CEO provided a brief outline of the Annual Report.

#### 3.1 2019/20 ANNUAL REPORT (INCLUDING 2019/20 FINANCIAL REPORT)

Attachments: 1. 2019/20 Annual Report (including 2019/20 Financial Report) 🖆 RECOMMENDATION:

That the City of Vincent's 2019/20 Annual Report be presented to the Annual General Meeting of Electors for discussion.

#### ELECTORS' DECISION ITEM 3.1

<u>Moved:</u> Susan Winter <u>Seconder</u>: Ron Alexander That the recommendation be adopted.

CARRIED

#### 9 FEBRUARY 2021

#### 4 GENERAL BUSINESS

#### 4.1 MARIE SLYTH – WEST PERTH

Marie Slyth submitted the following motion:

#### Moved: Marie Slyth Seconded: Susan Winter

That Council recognise the great urgency involved in the matter and place the Cleaver Precinct Character Retention Area in the 2020/21 budget.

CARRIED

#### 4.2 CAMERON SINCLAIR - LEEDERVILLE

Cameron Sinclair submitted the following motion:

#### Moved: Cameron Sinclair Seconded: Dudley Maier

We call on the City of Vincent Council to reconsider the discontinuation of commercial waste collections for the 2,111 small businesses in our community who rely on it every week and consider either:

a) Acting as an agent to negotiate the services required by local businesses and reducing rates permanently to reflect the increased cost of doing business in the City of Vincent.

OR

 b) Deferring the change by 12 months to explore other service options such as engaging neighbouring Councils to provide commercial waste collections.

CARRIED

The Presiding Member, Mayor Emma Cole, provided an explanation of the reasons that Council made the original decision.

#### 4.3 PAUL KOTSOGLO - PERTH

Paul Kotsoglo submitted the following motion:

#### Moved: Paul Kotsoglo Seconded: Ron Alexander

Council to resolve to undertake an independent review of its planning and development policies as the policies are often applied, with little realistic achievement or benefit in terms of the aims or objective of the policies. The policy review should be undertaken independently by a party/ies expert in the field of statutory planning including the application of planning policy.

The review should be completed within the next three (3) to six (6) months.

The key components of the review would be to:

- 1. Assess the current practices in terms of the development and application of the Council's planning and development policies.
- 2. Measure the effectiveness of the Council's planning and development policies against independently verifiable criteria and, whether the aims and objectives set out in the policies are in fact being achieved.
- 3. Establish the legitimacy and legality of policy application so as to confirm or otherwise, if Council's planning and development policies are being correctly implemented (for example the use of percent for art funds for purposes other than on properties on which the fees were imposed, parking contributions when parking is not provided within 200m of the development site, or measurements for assessment of power or water saving. If they are

#### 9 FEBRUARY 2021

not, what rectification needs to happen to ensure the correct application of the Council's policies?

- 4. Advise and recommend to Council the appropriate strategy to adopt and apply policies to ensure fair and appropriate application of policy to achieve the desired outcomes in a legally correct and financially fair manner. (Consideration of public workshops with practitioners operating within the jurisdictions may be considered).
- 5. Presentation of a report containing the findings and recommendations to Council not later than September 2021.

CARRIED

#### 4.4 KATHLEEN RUFFO – MT LAWLEY

Kathleen Ruffo submitted the following motion:

#### Moved: Kathleen Ruffo Seconded: Lisa Coyle

That the City considers a third option of upgrading the park's facilities at 10 Monmouth Street along with the current options of "continue maintaining 10 Monmouth Street in its current condition OR to sell the land", be subject of the current community consultation.

#### CARRIED

The Presiding Member, Mayor Emma Cole, advised that the Monmouth Street land is not for sale. No decision has been made on the Monmouth Street item and it has been made clear that if it was sold the proceeds of any sale would have to be used for public open space.

#### 4.5 CELIA GRAY – NORTH PERTH

Celia Gray submitted the following motion:

#### Moved: Celia Mary Gray Seconded: Dudley Maier

That the community requests that the City adopts the following actions in order to protect our water catchments in accordance with the adopted Sustainable Environment Strategy, also in accordance with much needed climate change action and in particular requests that the City raises community awareness of these issues through such mechanisms as letter box brochures:

- 1. Encourage residents to replace "fake grass" with real grass and reduce the size of paved areas.
- 2. Advise all landholders and mowing contractors to remove catchers from their mowers and leave lawn clippings in-situ.
- 3. Increase greening, urban cooling and wildlife habitat by planting more trees and shrubs that are native to the area.
- 4. Stop the planting of deciduous trees in verges, parks and public places and encourage the community to do likewise.
- 5. Promote the existing brochure which identifies native plants that are suitable to the soil types within Vincent.
- 6. Provide information to the community about environmental weeds.
- 7. Reduce fertiliser use and export to waterways.
- 8. Stop using glyphosate.

CARRIED

#### 9 FEBRUARY 2021

#### 4.6 RON ALEXANDER - PERTH

Ron Alexander submitted the following motions:

#### Motion 1

#### Moved: Ron Alexander Seconded: Paul Kotsoglo

Please explain why Daisy Lane and 5 other lanes are being transferred from the City of Vincent to the State Government.

Please explain why only these 6 and not 40 or so other lanes are being transferred?

In any transfer of Daisy Lane please ensure that there is a caveat that reads as follows, that:

"the residents abutting Daisy Lane each have the right to approve or reject any changes whatsoever to Daisy Lane. This includes any developments." For clarity that is 100% of the vote is required for any changes.

CARRIED

#### Motion 2

Moved: Ron Alexander Seconded: Paul Kotsoglo

The electors of the City of Vincent resolve the following:

- 1. All works involving removal of grass and sand, and the placement gravel for paths or other purposes, and planting of ivy stop immediately and do not recommence until a comprehensive master planning process has been completed.
- 2. The Hyde Park masterplan shall address matters including:
  - a. Shade friendly grass to be immediately planted in patchy areas and the recently gravelled areas near the roundabout/main entrance on Glendower Street.
  - b. The aesthetics in the area near the main entrance to Hyde Park in proximity to the Glendower Street roundabout enhanced by the following actions including removing, painting or softening of the yellow bollards and other gas infrastructure and other innovations including way finding (painting the bollards green – with reflective tape to ensure visibility perhaps).
  - Instigate actions to reverse to water quality decline by 2021/2022 and safeguard the wildlife.
  - d. Make public all information in the City's possession in relation to water quality assessment and recommendations.
  - e. The City to take immediate action to have the water quality and associated drains maintained to a standard and quality recommended by ARI Water, Craig Rothleitner and Bob Humphries Water Hydrologists.
- All development works either planned or approved do not proceed until completion of a revised Hyde Park masterplan has been the subject of community consultation, referral to and approval by the Heritage Council of Western Australia and the Council of the City of Vincent.
- 4. The Council of the City of Vincent seek specialist expert input for the review of recent works, and proposed plans for Hyde Park not later than the first week of April 2021. The brief for the specialist input would be the subject of review by a Hyde Park working group established by the Council of the City of Vincent.

#### 9 FEBRUARY 2021

- 5. The main entrance to Hyde Park near the roundabout on Glendower Street to be investigated with following actions to beautifying it including removing, painting or softening some of the yellow bollards and other gas infrastructure and other innovations including way finding (painting the bollards green – with reflective tape to ensure visibility perhaps).
- 6. The City of Vincent Hyde Park working group shall consist of Elected Members and appropriate Community Members. The City of Vincent Hyde Park working group be called for and established within one month from the date of this meeting.
- 7. The Hyde Park working group shall provide input and direction on the style of the Hyde Park garden themes and make comment on plans and associated reports prepared by the specialists. In addition, the Hyde Park working group would be expected to provide input and comment on plans and concepts which may be under consideration, previously considered or previously approved for Hyde Park and considered for inclusion in the Hyde Park masterplan.
- 8. The Council of the City of Vincent seek specialist input for design services inputs from appropriately qualified and experienced independent consultants and allocate an appropriate budget (circa \$50,000.00) to engage specialist consultants to prepare the masterplan for community consultation, Heritage Council of Western Australia approval or guidance as necessary, Council adoption and approval.
- 9. All community consultation to include electronic media, signs on site, and letters to owners and residents, with a minimum of twenty eight (28) days public submission period.

#### CARRIED

Marie Slyth Celia Gray asked if the botulism referred to was tested as botulism, as if so aerators would help with that. The Presiding Member Emma Cole advised that she would take that question on notice.

#### 4.7 DUDLEY MAIER - HIGHGATE

Dudley Maier submitted the following motions:

#### Motion 1

Moved: Dudley Maier Seconded: Geraldine Box

- 1. That the City investigate options for funding a long-term program to provide underground power throughout the City;
- 2. That one option that must be considered is one based on the model developed by the City of Subiaco in the 1980s and which saw the all power put underground within about 35 years, and was mainly based on funding the program by taking out loans which were paid off by a small increase in annual rates;
- That any models developed address issues of equity for community members in the Highgate East area who have already contributed to have their power put underground;
- 4. That any models that are developed to be used as a basis for consulting the community about the possibility of putting power underground.

CARRIED

Motion 2

Moved: Dudley Maier Seconded: Norelle O'Neille

That the electors:

1. NOTE that :

- 1.1 Prior to December 2017 the City's Code of Conduct had a requirement that Council Members should respond to all enquiries as soon as practicable, but in any case, within 48 hours of receiving a written enquiry;
- 1.2 At the council meeting of 12 December 2017 the council voted unanimously for a revised Code of Conduct that no longer contained this requirement;
- 1.3 The change to the Code of Conduct was made without any public consultation;
- 1.4 The report that went to council did not indicate that the clause was to be removed either through the use of tracked changes or by mention within the report, and in fact said there was "little change to the substance and effect of the code", and
- 1.5 The report to council stated that there had been several rounds of internal consultation and that all Council Members had an opportunity to provide feedback on the revised Code prior to it being adopted.
- 2. REQUEST that the City's Code of Conduct be reviewed and amended, and that the previous requirements for Council Members to respond to enquiries from members of the community be reinstated prior to the document being advertised for community comment.

#### CARRIED

#### Motion 3

#### Moved: Dudley Maier Seconded: Geraldine Box

That in the future years the City improve the promotion of the Annual General Meeting of Electors as an opportunity for the community to be engaged and have their say, and that any promotion emphasises that community members may speak on any issue relating to Vincent, or may move motions that must be considered by the Council if passed.

Mayor Cole advised that her mobile phone number is on the website and she spends a lot of her time speaking to residents in her daily life. She advised she is happy to support this motion.

#### CARRIED

#### Motion 4

Moved: Dudley Maier Seconded: Geraldine Box

#### That the electors:

- NOTE that there is a mixture of uncertainty and scepticism within the community that the City's rangers check streets for adherence with parking rules on a regular or frequent basis;
- 2. REQUEST that the City's website display information which is updated on a weekly basis, and which shows which streets or street segments have been checked for compliance with parking rules and that the information contain the street or street segment and the time(s) of day that the street was checked.

CARRIED

#### Page 726

#### 9 FEBRUARY 2021

Page 11

#### Motion 5

Moved: Dudley Maier Seconded: Geraldine Box

That the City reinstate the former practice of displaying proposed amendments in the council chamber prior to each council meeting, and that the proposed amendments be placed on the City's web site prior to the meeting where practicable.

CARRIED

Motion 6

Moved: Dudley Maier Seconded: Geraldine Box

That the electors:

- 1. NOTE that the signature block on emails sent by City employees contains the words "Engaging, Accountable, Making a Difference:"
- 2. NOTE the examples provided at the meeting of instances where transparency and accountability have diminished, and where engagement has been poor;
- 3. REQUEST that the administration stop using the words "engaging" and "accountable" on their signature block until such time as they are.

CARRIED

In accordance with section 5.33 of the *Local Government Act* 1995, these motions will be considered by Council at the next practical Ordinary Council Meeting of Council, which will be 23 March 2021.

#### 9 FEBRUARY 2021

#### 9 FEBRUARY 2021

#### 5 CLOSURE

There being no further business, the Presiding Member, Mayor Emma Cole, declared the meeting closed at 7.46pm with the following persons present:

Cr Emma Cole	Presiding Member
Cr Susan Gontaszewski	South Ward
Cr Jonathan Hallett	South Ward
Cr Dan Loden	North Ward
Cr Sally Smith	North Ward
Cr Ashley Wallace	South Ward
David MacLennan	Chief Executive Officer
Andrew Murphy	Executive Director Infrastructure & Environment
Virginia Miltrup	Executive Director Community & Business Services
John Corbellini	Executive Director Strategy & Development
Emily Williams	Senior Land and Legal Advisor
Wendy Barnard	Council Support Officer
	Cr Susan Gontaszewski Cr Jonathan Hallett Cr Dan Loden Cr Sally Smith Cr Ashley Wallace David MacLennan Andrew Murphy Virginia Miltrup John Corbellini Emily Williams

Public: Approximately 22 members of the public.

These Minutes were confirmed by the Council as a true record and accurate of the Annual General Meeting of Electors held on 9 February 2021.

Signed: Mayor Emma Cole

Dated



**CITY OF VINCENT** 

# MINUTES

### **Audit Committee**

## 2 March 2021

#### 2 MARCH 2021

#### **Table of Contents**

1	Introd	luction and Welcome	3
2	Apolo	gies / Members on Approved Leave of Absence	3
3	Decla	rations of Interest	3
4	Confi	rmation of Minutes	3
5	Busir	ess Arising	4
	5.1	Local Government Statutory Compliance Audit Return	4
	5.2	Risk Assessment of Ageing Sporting Infrastucture Assets	5
	5.3	Contracts Management Framework	6
	5.4	Review of the City's Audit Log	7
	5.5	Review of Office of the Auditor General Audit Report - Waste Management - Service Delivery	9
6	Gene	ral Business	10
7	Next	Neeting	10
8	Closu	re	10

#### 2 MARCH 2021

#### MINUTES OF CITY OF VINCENT AUDIT COMMITTEE HELD AS E-MEETING AND AT THE ADMINISTRATION AND CIVIC CENTRE 244 VINCENT STREET, LEEDERVILLE ON TUESDAY, 2 MARCH 2021 AT 1PM

PRESENT:	Mr Conley Manifis Cr Joshua Topelberg Cr Dan Loden Cr Ashley Wallace Mr Robert Piper Cr Susan Gontaszewski Mr Aaron Smith	Independent External Member (Chair) South Ward North Ward (left at 2pm) South Ward Independent External Member South Ward Independent External Member
IN ATTENDANCE:	David MacLennan Vanisha Govender Andrew Murphy	Chief Executive Officer Executive Manager Financial Services Executive Director Infrastructure and Environment
	Meluka Bancroft	Executive Manager Corporate Strategy & Governance
	Jeremy Chalmers	Procurement and Contracts Officer (For Item 5.3)
	Wendy Barnard	Council Liaison Officer

#### 1 INTRODUCTION AND WELCOME

The Presiding Member, Conley Manifis, declared the meeting open at 1.00pm and read the following Acknowledgement of Country statement:

"The City of Vincent would like to acknowledge the Traditional Owners of the land, the Whadjuk people of the Noongar nation and pay our respects to Elders past, present and emerging".

#### 2 APOLOGIES / MEMBERS ON APPROVED LEAVE OF ABSENCE

Cr Loden – Apology from Item 5.3 (left at 2pm)

#### 3 DECLARATIONS OF INTEREST

Conley Manifis declared an impartiality interest. The extent of his interest is that his company is contracted by the Office of the Auditor General to complete external audits.

#### 4 CONFIRMATION OF MINUTES

#### COMMITTEE DECISION

Moved: Cr Gontaszewski, Seconded: Cr Wallace

That the minutes of the Audit Committee held on 1 December 2020 be confirmed.

#### CARRIED UNANIMOUSLY (7-0)

For: Mr Manifis, Cr Topelberg, Cr Loden, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

#### 2 MARCH 2021

#### 5 BUSINESS ARISING

5.1 LOCAL GOVERNMENT STATUTORY COMPLIANCE AUDIT RETURN

Attachments: 1. City of Vincent Compliance Audit Return 2020 🖺

#### RECOMMENDATION:

That the Audit Committee RECOMMENDS that Council adopts the Local Government Statutory Compliance Audit Return for the period 1 January 2020 to 31 December 2020, noting the two areas of non-compliance and explanation for this non-compliance.

#### **COMMITTEE DECISION ITEM 5.1**

Moved: Cr Wallace, Seconded: Mr Smith

That the recommendation be adopted.

#### CARRIED UNANIMOUSLY (7-0)

For: Mr Manifis, Cr Topelberg, Cr Loden, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

**NOTE**: Minor amendments to responses in the Compliance Audit Return will be made prior to presenting the Compliance Audit Return to Council for approval.

Nil

#### AUDIT COMMITTEE MINUTES

#### 2 MARCH 2021

#### 5.2 RISK ASSESSMENT OF AGEING SPORTING INFRASTUCTURE ASSETS

Attachments:

#### **RECOMMENDATION:**

That the Audit Committee RECEIVES the report on the risks associated with three ageing sporting infrastructure assets being Leederville Oval Grandstand, Beatty Park Grandstand and Litis Stadium Grandstand.

#### COMMITTEE DECISION ITEM 5.2

Moved: Cr Gontaszewski, Seconded: Cr Topelberg

That the recommendation be adopted

#### AMENDMENT

Moved: Cr Topelberg, Seconded: Cr Gontaszewski

That a recommendation be amended to include the following additional resolution:

2. RECEIVES a further report at the 4 May 2021 Audit Committee meeting detailing the associated non-structural risks relating to these three ageing sporting infrastructure assets, including financial, reputational and strategic risks.

#### CARRIED UNANIMOUSLY (7-0)

For: Mr Manifis, Cr Topelberg, Cr Loden, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

#### COMMITTEE DECISION ITEM 5.2

That the Audit Committee RECEIVES:

- 1. the report on the risks associated with three ageing sporting infrastructure assets being Leederville Oval Grandstand, Beatty Park Grandstand and Litis Stadium Grandstand.
- 2. a further report at the 4 May 2021 Audit Committee meeting detailing the associated nonstructural risks relating to these three ageing sporting infrastructure assets, including financial, reputational and strategic risks.

#### CARRIED UNANIMOUSLY (7-0)

For: Mr Manifis, Cr Topelberg, Cr Loden, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

2 MARCH 2021

Cr Dan Loden left the meeting at 2.00pm.

The Procurement and Contracts Officer gave a presentation on the proposed Contracts Management Framework.

#### 5.3 CONTRACTS MANAGEMENT FRAMEWORK

Attachments: 1. Attachment 1 - Contracts Management Framework DRAFT 🛣 RECOMMENDATION:

That the Audit Committee provide comments on the Draft Contract Management Framework.

#### COMMITTEE DECISION ITEM 5.3

Moved: Cr Gontaszewski, Seconded: Cr Wallace

#### That the recommendation be adopted.

#### CARRIED UNANIMOUSLY (6-0)

For: Mr Manifis, Cr Topelberg, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

(Cr Loden was an apology for this item.)

#### 2 MARCH 2021

#### 5.4 REVIEW OF THE CITY'S AUDIT LOG

Attachments: 1. Audit Log as at 23 February 2021 🛣 RECOMMENDATION:

That the Audit Committee recommends to Council that it NOTES:

- 1. the status of the City's Audit Log as at 23 February 2021, at Attachment 1;
- 2. the amendment to the proposed completion date for the following items:
  - EA2020/10 (5) register of operational ICT risks delayed from January 2021 to February 2021 due to other ICT priorities;
  - (b) EA:2020/10 (7) Office of the Auditor General Information Systems Audit Network Access Management delayed from January 2021 to March 2021 due to other ICT priorities;
  - (c) EA 2020/12 (13) Preparation of internal audit program delayed from 30 April 2021 to 4 May 2021 due to other priorities and to align with the next Audit Committee Meeting date.

#### COMMITTEE DECISION ITEM 5.4

Moved: Cr Topelberg, Seconded: Mr Piper

That the recommendation be adopted.

#### AMENDMENT

Moved: Mr Piper, Seconded: Cr Gontaszewski

That a recommendation be added as follows:

3. REQUESTS that Item EA: 2019/7 - Office of the Auditor General's Performance Audit 2019 -Fraud Prevention in Local Government - Findings and Recommendations be amended from "Complete" to allow the training to be completed prior to be item being noted as completed.

#### AMENDMENT CARRIED (6-0)

For: Mr Manifis, Cr Topelberg, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

(Cr Loden an apology for this item.)

#### **COMMITTEE DECISION ITEM 5.4**

That the Audit Committee recommends to Council that it:

- 1. NOTES the status of the City's Audit Log as at 23 February 2021, at Attachment 1;
- 2. NOTES the amendment to the proposed completion date for the following items:
  - (a) EA2020/10 (5) register of operational ICT risks delayed from January 2021 to February 2021 due to other ICT priorities;
  - (b) EA:2020/10 (7) Office of the Auditor General Information Systems Audit Network Access Management delayed from January 2021 to March 2021 due to other ICT priorities;

2 MARCH 2021

- (c) EA 2020/12 (13) Preparation of internal audit program delayed from 30 April 2021 to 4 May 2021 due to other priorities and to align with the next Audit Committee Meeting date.
- 4. REQUESTS that Item EA: 2019/7 Office of the Auditor General's Performance Audit 2019 -Fraud Prevention in Local Government - Findings and Recommendations be amended from "Complete" to allow the training to be completed prior to be item being noted as completed.

#### CARRIED UNANIMOUSLY (6-0)

For: Mr Manifis, Cr Topelberg, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

(Cr Loden was an apology for this Item.)

2 MARCH 2021

5.5 REVIEW OF OFFICE OF THE AUDITOR GENERAL AUDIT REPORT - WASTE MANAGEMENT - SERVICE DELIVERY

Attachments: Nil

RECOMMENDATION:

That the Audit Committee recommends to Council that it:

- 1. RECEIVES the Western Australian Auditor General's Report Waste Management Service Delivery; and
- 2. NOTES the review of the Western Australian Auditor General's (OAG) Report Waste Management – Service Delivery and actions recommended as detailed in this report.

#### COMMITTEE DECISION ITEM 5.5

Moved: Cr Gontaszewski, Seconded: Mr Piper

That the recommendation be adopted.

#### CARRIED UNANIMOUSLY (6-0)

For: Mr Manifis, Cr Topelberg, Cr Wallace, Mr Piper, Cr Gontaszewski and Mr Smith

Against: Nil

(Cr Loden was an apology for this Item.)

#### 2 MARCH 2021

#### 6 GENERAL BUSINESS

#### 6.1 Contract Management

Cr Gontaszewski requested that a report analysing the City's cumulative expenditure pursuant to contracts procured through a tender process be provided to the 29 June 2021 Audit Committee meeting. This analysis is to include the City's general maintenance contract, and is to review the scope of these high risk / high value contracts.

#### 7 NEXT MEETING

#### 4 May 2021

- Report on the non-structural risks associated with the City's ageing sporting infrastructure assets
- External Audit (OAG) Entrance Meeting
- Review of Audit Log
- Review of Corporate Risk Register and updated Risk Management Policy
- Proposed Internal Audit Program
- Fraud Update and Emerging Issues Governance, Risk and Compliance (if applicable)
- OAG Performance Audit and Other Audit / Best Practice Recommendations (if applicable)

#### 29 June 2021

 Report analysing the City's cumulative expenditure pursuant to contracts procured through a tender process.

#### 8 CLOSURE

There being no further business the meeting closed at 2.54pm.

These Minutes were confirmed at the 4 May 2021 meeting of the Audit Committee as a true and accurate record of the Audit Committee meeting held on 2 March 2021

Signed: Mr Conley Manifis

Dated



CITY OF VINCENT

# ATTACHMENTS

Audit Committee

2 March 2021

#### 2 MARCH 2021

### **Table of Contents**

5.1	Local Governme	ent Statutory Compliance Audit Return	
	Attachment 1	City of Vincent Compliance Audit Return 2020	3
5.3	Contracts Mana	gement Framework	
	Attachment 1	Attachment 1 - Contracts Management Framework DRAFT	19
5.4	Review of the C	ity's Audit Log	
	Attachment 1	Audit Log as at 23 February 2021	37

2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



#### Vincent - Compliance Audit Return 2020

#### Certified Copy of Return

Please submit a signed copy to the Director General of the Department of Local Government, Sport and Cultural Industries together with a copy of the relevant minutes.

No	Reference	Question	Response	Comments	Respondent
1	s3.59(2)(a) F&G Regs 7,9,10	Has the local government prepared a business plan for each major trading undertaking that was not exempt in 2020?	N/A	No major undertakings were undertaken in 2020.	Senior Land and Legal Advisor
2	s3.59(2)(b) F&G Regs 7,8,10	Has the local government prepared a business plan for each major land transaction that was not exempt in 2020?	N/A	No major land transactions for a total value of \$6m or more.	Senior Land and Legal Advisor
3	s3.59(2)(c) F&G Regs 7,8,10	Has the local government prepared a business plan before entering into each land transaction that was preparatory to entry into a major land transaction in 2020?	Yes	As above.	Senior Land and Legal Advisor
4	s3.59(4)	Has the local government complied with public notice and publishing requirements for each proposal to commence a major trading undertaking or enter into a major land transaction or a land transaction that is preparatory to a major land transaction for 2020?	N/A	As above.	Senior Land and Legal Advisor
5	s3.59(5)	During 2020, did the council resolve to proceed with each major land transaction or trading undertaking by absolute majority?	N/A	As above.	Senior Land and Legal Advisor
Deleg	ation of Power/D	uty			
No	Reference	Question	Response	Comments	Respondent
1	s5.16	Were all delegations to committees resolved by absolute majority?	Yes	Delegation to the COVID Relief and Response Committee was resolved by AMV at the Special Council Meeting 30/03/2020 Item 7.2. Ref D20/54046	Governance Projects Officer
2	s5.16	Were all delegations to committees in writing?	Yes	See Register of Delegations, Authorisations & Appointments & Special Council minutes 30/03/2020 - both available the City's website Ref D20/54046&D 20/106872	Governance Projects Officer

1 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return

No	Reference	Question	Response	Comments	Respondent
3	s5.17	Were all delegations to committees within the limits specified in section 5.17?	Yes	See Register of Delegations, Authorisations & Appointments & Special Council minutes 30/03/2020 - both available the City's website Ref D20/54046&D 20/106872	Governance Projects Officer
4	s5.18	Were all delegations to committees recorded in a register of delegations?	Yes	Register of Delegations, Authorisations and Appointments is available as a public document on the City's website. (also ref D20/106872)	Governance Projects Officer
5	s5.18	Has council reviewed delegations to its committees in the 2019/2020 financial year?	Yes	Annual review undertaken by Council see minutes of OMC - 16 June 2020 Item 12.1 - D20/105165	Governance Projects Officer
6	s5.42(1) & s5.43 Admin Reg 18G	Did the powers and duties delegated to the CEO exclude those listed in section 5.43 of the Act?	Yes	See Register of Delegations, Authorisations and Appointments is available as a public document on the City's website. (also ref D20/106872)	Governance Projects Officer
7	s5.42(1)	Were all delegations to the CEO resolved by an absolute majority?	Yes	see minutes of OMC - 16 June 2020 Item 12.1 - D20/105165	Governance Projects Officer
8	s5.42(2)	Were all delegations to the CEO in writing?	Yes	Provided in the Register of Delegations, Authorisations and Appointments	Governance Projects Officer
9	s5.44(2)	Were all delegations by the CEO to any employee in writing?	Yes	Provided in the Register of Delegations, Authorisations and Appointments & SC279	Governance Projects Officer
10	s5.16(3)(b) & s5.45(1)(b)	Were all decisions by the council to amend or revoke a delegation made by absolute majority?	Yes	Noted in revisions of the Register of Delegations, Authorisations and Appointments	Governance Projects Officer
11	s5.46(1)	Has the CEO kept a register of all delegations made under Division 4 of the Act to the CEO and to employees?	Yes	The Register of Delegations, Authorisations and Appointments is available as a public document on the City's website. (also ref D20/106872)	Governance Projects Officer

2 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



No	Reference	Question	Response	Comments	Respondent
12	s5.46(2)	Were all delegations made under Division 4 of the Act reviewed by the delegator at least once during the 2019/2020 financial year?	Yes	Annual review undertaken by administration 23/04/2020 (D20/73371) proposed amendments recommended to Council 16/06/2020	Governance Projects Officer
13	s5.46(3) Admin Reg 19	Did all persons exercising a delegated power or duty under the Act keep, on all occasions, a written record in accordance with Admin Reg 19?	Yes	Compliance checks conducted: Senior Shift Ranger - Delegation Item 2.2.5 Towed vehicle spreadsheet D15/56284. Senior Rates Officer - Delegation 2.2.24 Recovery or services charges - stored in customer portals	Council Liaison Officer
iscl	osure of Interest				
No	Reference	Question	Response	Comments	Respondent
1	s5.67	Where a council member disclosed an interest in a matter and did not have participation approval under sections 5.68 or 5.69, did the council member ensure that they did not remain present to participate in discussion or decision making relating to the matter?	Yes	All disclosures are registered in the Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website.	Council Liaison Officer
2	s5.68(2) & s5.69 (5) Admin Reg 21A	Were all decisions regarding participation approval, including the extent of participation allowed and, where relevant, the information required by Admin Reg 21A, recorded in the minutes of the relevant council or committee meeting?	Yes	Recorded in OMC minutes on 17 March 2020 and 16 June 2020 and the Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website.	Council Liaison Officer
3	s5.73	Were disclosures under section sections 5.65, 5.70 or 5.71A(3) recorded in the minutes of the meeting at which the disclosures were made?	Yes	Recorded in the relevant minutes and the Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website.	
4	s5.75 Admin Reg 22, Form 2	Was a primary return in the prescribed form lodged by all relevant persons within three months of their start day?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer
5	s5.76 Admin Reg 23, Form 3	Was an annual return in the prescribed form lodged by all relevant persons by 31 August 2020?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer
6	s5.77	On receipt of a primary or annual return, did the CEO, or the mayor/president, give written acknowledgment of having received the return?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer

3 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return

#### Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
7	s5.88(1) & (2)(a)	Did the CEO keep a register of financial interests which contained the returns lodged under sections 5.75 and 5.76?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer
8	s5.88(1) & (2)(b) Admin Reg 28	Did the CEO keep a register of financial interests which contained a record of disclosures made under sections 5.65, 5.70, 5.71 and 5.71A, in the form prescribed in Admin Reg 28?	Yes	Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website	Governance Projects Officer
9	s5.88(3)	When a person ceased to be a person required to lodge a return under sections 5.75 and 5.76, did the CEO remove from the register all returns relating to that person?	Yes	See D20/130156	Governance Projects Officer
10	s5.88(4)	Have all returns removed from the register in accordance with section 5.88(3) been kept for a period of at least five years after the person who lodged the return(s) ceased to be a person required to lodge a return?	Yes	SC2692	Governance Projects Officer
11	s5.89A(1), (2) & (3) Admin Reg 28A	Did the CEO keep a register of gifts which contained a record of disclosures made under sections 5.87A and 5.87B, in the form prescribed in Admin Reg 28A?	Yes	Register in prescribed Form 4 (r28) is available on the City's website - see Council registers. D19/183319	Council Liaison Officer
12	s5.89A(5) & (5A)	Did the CEO publish an up-to-date version of the gift register on the local government's website?	Yes	Register of Gifts - https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Council Registers/Register_of	Council Liaison Officer
13	s5.89A(6)	When a person ceases to be a person who is required to make a disclosure under section 5.87A or 5.87B, did the CEO remove from the register all records relating to that person?	N/A	All recipients have remained in office.	Council Liaison Officer
14	s5.89A(7)	Have copies of all records removed from the register under section 5.89A (6) been kept for a period of at least five years after the person ceases to be a person required to make a disclosure?	N/A	See above	Governance Projects Officer
15	Rules of Conduct Reg 11(1), (2) & (4)	Where a council member had an interest that could, or could reasonably be perceived to, adversely affect the impartiality of the person, did they disclose the interest in accordance with Rules of Conduct Reg 11(2)?	Yes	D16-43908 and on our website - https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Docum ents/Council/Agendas/2 021/D16-43908_Regist er_of_Interests_disclose d_at_Ordinary_and_Spe cial_Council_Meetings_2 0_January_2021.pdf	Council Liaison Officer
16	Rules of Conduct Reg 11(6)	Where a council member disclosed an interest under Rules of Conduct Reg 11 (2) was the nature of the interest recorded in the minutes?	Yes	Refer to the minutes which are online.	Council Liaison Officer

4 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return

#### Content of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
17	s5.70(2) & (3)	Where an employee had an interest in any matter in respect of which the employee provided advice or a report directly to council or a committee, did that person disclose the nature and extent of that interest when giving the advice or report?	N/A	If any potential conflicts of interests arose, they were not involved in the report. The CEO declared conflicts of interest, and he did not approve or review the report. They are recorded on the conflicts of interest register	Council Liaison Officer
18	s5.71A & s5.71B (5)	Where council applied to the Minister to allow the CEO to provide advice or a report to which a disclosure under S5.71A(1) relates, did the application include details of the nature of the interest disclosed and any other information required by the Minister for the purposes of the application?	N/A	Not applicable	Council Liaison Officer
19	s5.71B(6) & s5.71B(7)	Was any decision made by the Minister under subsection 5.71B(6) recorded in the minutes of the council meeting at which the decision was considered?	N/A	Not applicable	Council Liaison Officer
20	s5.103 Admin Regs 34B & 34C	Has the local government adopted a code of conduct in accordance with Admin Regs 348 and 34C to be observed by council members, committee members and employees?	Yes	https://www.vincent.wa. gov.au/council/governan ce/code-of-conduct.aspx	
21	Admin Reg 34B(5)	Has the CEO kept a register of notifiable gifts in accordance with Admin Reg 34B(5)?	Yes	Register of Gifts - https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/CleintData/Council _Registers/Register_of_ Gifts _from_20_October_201 9 _17_November_2020.pd f	Council Liaison Officer
Dispo	sal of Property				
No	Reference	Question	Response	Comments	Respondent
1	s3.58(3)	Where the local government disposed of property other than by public auction or tender, did it dispose of the property in accordance with section 3.58(3) (unless section 3.58(5) applies)?	Yes	Unless Regulation 30 of the Local Government (Functions and General) Regulations 1996 applied to exempt a disposition, all property was disposed of by public auction or tender or in accordance with \$3.58 (3) by providing local public notice of the disposition.	Senior Land and Legal Advisor

5 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



<ul> <li>2 s3.58(4) Where the local government disposed of property under section 3.58(3), did tit provide details, as prescribed by section 3.58(3), did tit provide details, as prescribed by public notice for each disposal of property?</li> <li>No provided 4 the four leases. 9 were exempt dispositions, pursuant to reg 30 LG(F&amp;R Regs). Public notice was provided 4 the four leases that were not exempt dispositions, being:</li> <li>HISP/Beatty Park Café;</li> <li>Bethanie Group;</li> <li>Kidz Galore; and</li> <li>BP Physio.</li> <li>The exempt dispositions were:</li> <li>Swimming WA;</li> <li>Town Team Movement;</li> <li>Tennis West;</li> <li>Pride WA;</li> <li>Uni Cricket Club (signage licence);</li> <li>Fioret Athena Football Club;</li> <li>Wadjak Northside Aboriginal Community Group;</li> <li>152 Joel Terrace - drainage infrastructure licence for permanent alfresco structure within the Grosver road reserve to Bonnie Brew Pty Ltd, which was not an exempt disposition. This was due to a verbal valuation indicating that the market value was below the \$5,000</li> </ul>	GOVERNMENT OF WESTERN AUSTRALIA				
of property under section 3.58(3), did it provide details, as prescribed by section 3.58(4), in the required local public notice for each disposal of property? HISP/Beatty Park Café; Bethanie Group; HISP/Beatty Park Café; Bethanie Group; Kidz Galore; and BP Physio. The exempt dispositions were: Swimming WA; Town Team Movement; Tennis West; Pride Wa; Uni Cricket Club (signage licence); Floreat Athena Football Club; West; Pride Wa; Din Cricket Club (signage licence); 152 Joel Terrace – drainage infrastructure licence Chinta café – licence for permanent and the Grossen road reserve to Bonnie Brew Pty Ltd, which was not an exempt disposition. The arket value was below the \$5,000	No Reference	Question	Response	Comments	Respondent
uneshold specified in	2 s3.58(4)	Where the local government disposed of property under section 3.58(3), did it provide details, as prescribed by section 3.58(4), in the required local public notice for each disposal of	No	leases. 9 were exempt dispositions pursuant to reg 30 LG(F&G Regs). Public notice was provided 4 the four leases that were not exempt dispositions, being: HISP/Beatty Park Café; Bethanie Group; Kidz Galore; and BP Physio. The exempt dispositions were: Swimming WA; Town Team Movement; Tomn Team Movement; Tomn Team Movement; Itennis West; Pride WA; Uni Cricket Club (signage licence); Floreat Athena Football Club; Wadjak Northside Aboriginal Community Group; 152 Joel Terrace – drainage infrastructure licence Chinta café – licence for permanent umbrellas The City did not provide public notice of the licence for a permanent alfresco structure within the Grosvenor road reserve to Bonnie Brew Pty Ltd, which was not an exempt disposition. This was due to a verbal valuation indicating that the market value was	Legal Advisor
regulation 30(2). A detailed explanation has been included in the report to the City's Audit Committee.				regulation 30(2). A detailed explanation has been included in the report to the City's Audit	

6 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



Department of Local Government, Sport and Cultural Industries

Elections	
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Elect	ions				
No	Reference	Question	Response	Comments	Respondent
1	Elect Regs 30G(1) & (2)	Did the CEO establish and maintain an electoral gift register and ensure that all disclosure of gifts forms completed by candidates and donors and received by the CEO were placed on the electoral gift register at the time of receipt by the CEO and in a manner that clearly identifies and distinguishes the forms relating to each candidate?	Yes	Electoral Gift Register 2019 D19/198715	Council Liaison Officer
2	Elect Regs 30G(3) & (4)	Did the CEO remove any disclosure of gifts forms relating to an unsuccessful candidate, or a successful candidate that completed their term of office, from the electoral gift register, and retain those forms separately for a period of at least two years?	Yes	Gift declaration - Adina Lieblich D19/143308 and Gift declaration Joshua O'Keefe D19/138105	Council Liaison Officer
3	Elect Regs 30G(5) & (6)	Did the CEO publish an up-to-date version of the electoral gift register on the local government's official website in accordance with Elect Reg 30G(6)?	Yes	D19/198715 - Electoral Gift Register - also on website https://www.vincent.wa. gov.au/council/council- committees/local- government- elections/electoral- gifts.aspx Advertising period 19	Council Liaison Officer
Finar	ice			April 2019 – 22 October 2019.	
No	Reference	Question	Response	Comments	Respondent
1	s7.1A	Has the local government established an audit committee and appointed members by absolute majority in accordance with section 7.1A of the Act?	Yes	The auditor's report was tabled at the 1 December 2020 Audit Committee Meeting. The minutes of that meeting were tabled at the 15 December 2020 Ordinary Council meeting.	Council Liaison Officer
2	s7.1B	Where the council delegated to its audit committee any powers or duties under Part 7 of the Act, did it do so by absolute majority?	N/A	No powers have been delegated to the Audit Committee See Terms of Reference https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Docum ents/Council/Committee s/Audit/D20_155335 Audit_Committee_Ter ms_of_Reference updated_clean_version _for_OMC_on_15 _September_2020 _DOCX_4_pdf	Executive Manager Financia Services

7 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



No	Reference	Question	Response	Comments	Respondent
3	s7.3(1) & s7.6(3)	Was the person or persons appointed by the local government to be its auditor appointed by an absolute majority decision of council?	N/A	As per S7.3(1A) a local government cannot appoint a person to be its auditor from 28th October 2017. As of this date Local Government Amendment (Auditing) Act 2017 was proclaimed, giving the Auditor General the mandate to audit Western Australia's 139 local governments and 9 regional councils. OAG is directly auditing the City since 2020 and prior to this the City's audit has been contracted out by OAG to Moore Stephen.	Wendy Barnard
4	s7.3(3)	Was the person(s) appointed by the local government under s7.3(1) to be its auditor a registered company auditor or an approved auditor?	Yes	OAG is auditing the City directly . They are registered auditors.	Wendy Barnard
5	s7.9(1)	Was the auditor's report for the financial year ended 30 June 2020 received by the local government by 31 December 2020?	Yes	Was presented to Council on the 15th December 2020.	Executive Manager Financial Services
6	s7.12A(3)	Where the local government determined that matters raised in the auditor's report prepared under s7.9 (1) of the Act required action to be taken, did the local government ensure that appropriate action was undertaken in respect of those matters?	Yes	All audit queries have appropriate action items and have been logged onto the City's audit log. The log will be monitored and tracked for Audit Committee.	Council Liaison Officer
7	s7.12A(4)(a)	Where matters identified as significant were reported in the auditor's report, did the local government prepare a report that stated what action the local government had taken or intended to take with respect to each of those matters?	Yes	All significant items have a detailed response of what action the City will take.	Council Liaison Officer
8	s7.12A(4)(b)	Where the local government was required to prepare a report under s.7.12A(4)(a), was a copy of the report given to the Minister within three months of the audit report being received by the local government?	Yes	The City's Audit report was issued on 8 Dec 2020. A report on the City's significant audit items together with detailed action items will be issued to the Minister prior to 8 March 2021.	Council Liaison Officer
9	s7.12A(5)	Within 14 days after the local government gave a report to the Minister under s7.12A(4)(b), did the CEO publish a copy of the report on the local government's official website?	No	Will be published as soon as the report is issued to the Minister. Refer to question 8.	Executive Manager Financial Services

8 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return

#### Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
10	Audit Reg 7	Did the agreement between the local government and its auditor include the objectives and scope of the audit, a plan for the audit, details of the remuneration and expenses paid to the auditor, and the method to be used by the local government to communicate with the auditor?	Yes	A detailed scope of works was provided by OAG.	Executive Manager Financia Services
11	Audit Reg 10(1)	Was the auditor's report for the financial year ending 30 June received by the local government within 30 days of completion of the audit?	Yes	The auditor's report was tabled at the 1 December 2020 Audit Committee Meeting. The minutes of that meeting were tabled at the 15 December 2020 Ordinary Council meeting.	Executive Manager Financial Services
ntegi	rated Planning an	d Reporting			
No	Reference	Question	Response	Comments	Respondent
1	Admin Reg 19C	Has the local government adopted by absolute majority a strategic community plan? If Yes, please provide the adoption date or the date of the most recent review in the Comments section?	Yes	Item 13.1 16 October 2018 Ordinary Council Meeting http://vincent.infocounci l.biz/Open/2018/10/CO_ 20181016_MIN_3134 .PDF Carried unanimously by absolute majority.	Council Liaison Officer
2	Admin Reg 19DA (1) & (4)	Has the local government adopted by absolute majority a corporate business plan? If Yes, please provide the adoption date or the date of the most recent review in the Comments section?	Yes	Item 12.1 15 September 2020 Ordinary Council Meeting https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Docum ents/Council/Agendas/ 2020 //Ordinary_Council_Meeti ng_Minutes_15 September_2020 FINAL_signed.pdf Carried unanimously by absolute majority.	Officer
3	Admin Reg 19DA (2) & (3)	Does the corporate business plan comply with the requirements of Admin Reg 19DA(2) & (3)?	Yes	Corporate Business Plan is for 2020/21 - 2023/24 - on our website. https://www.vincent.wa. gov.au/documents/1541 /corporate-business- plan-202021-202324	

9 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
1	Admin Reg 18C	Did the local government approve a process to be used for the selection and appointment of the CEO before the position of CEO was advertised?	N/A	The CEO was not appointed in this financial year.	Executive Manager Human Resources
2	s5.36(4) & s5.37 (3) Admin Reg 18A	Were all CEO and/or senior employee vacancies advertised in accordance with Admin Reg 18A?	Yes	Executive Director Community & Business Services was apponted in 2020 in accordance with Admin Reg 18A.	Executive Manager Human Resources
3	Admin Reg 18E	Was all information provided in applications for the position of CEO true and accurate?	N/A	The CEO was not appointed in this financial year.	Executive Manager Human Resources
4	Admin Reg 18F	Was the remuneration and other benefits paid to a CEO on appointment the same remuneration and benefits advertised for the position under section 5.36(4)?	N/A	The CEO was not appointed in this financial year.	Executive Manager Human Resources
5	s5.37(2)	Did the CEO inform council of each proposal to employ or dismiss senior employee?	Yes	Yes. http://vincent.infocounci l.biz/Open/2019/12/CO_ 20191210_MIN_4226 _AT.PDF	
6	s5.37(2)	Where council rejected a CEO's recommendation to employ or dismiss a senior employee, did it inform the CEO of the reasons for doing so?	N/A	The proposal was approved unanimously by Council, see link above.	Executive Manager Human Resources

10 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



No	Reference	Question	Response	Comments	Respondent
1	s5.120	Has the local government designated a senior employee as defined by section 5.37 to be its complaints officer?	N/A	16 February 2021 Ordinary Council Meeting. https://www.vincent.wa. gov.au/council/council- committees/council- meetings/past-and- upcoming- meetings/2021- meetings.aspx	Council Liaison Officer
2	s5.121(1)	Has the complaints officer for the local government maintained a register of complaints which records all complaints that resulted in a finding under section 5.110(2)(a)?	Yes	https://www.vincent.wa. gov.au/council/governan ce/accountability- governance/publicly- available-council- registers.aspx	
3	s5.121(2)	Does the complaints register include all information required by section 5.121 (2)?	Yes		Council Liaison Officer
4	s5.121(3)	Has the CEO published an up-to-date version of the register of the complaints on the local government's official website?	N/A	https://www.vincent.wa. gov.au/council/governan ce/accountability- governance/publicly- available-council- registers.aspx	
optio	onal Questions				
No	Reference	Question	Response	Comments	Respondent
1	Financial Management Reg 5 (2)(c)	Did the CEO review the appropriateness and effectiveness of the local government's financial management systems and procedures in accordance with Financial Management Reg 5(2)(c) within the three years prior to 31 December 2020? If yes, please provide the date of council's resolution to accept the report.	Yes	The City engaged Stanton's International to perform this review between February 2020 and June 2020	Governance Projects Officer
2	Audit Reg 17	Did the CEO review the appropriateness and effectiveness of the local government's systems and procedures in relation to risk management, internal control and legislative compilance in accordance with Audit Reg 17 within the three years prior to 31 December 2020? If yes, please provide date of council's resolution to accept the report.	Yes	Refer Item 5.2 of the Audit Committee Minutes 20 March 2018	Governance Projects Officer

11 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



No	Reference	Question	Response	Comments	Respondent
3	s5.87C(2)	Where a disclosure was made under sections 5.87A or 5.87B, was the disclosure made within 10 days after receipt of the gift?	N/A	The were no gifts received over \$300. It is the City's position that any gift received valued above \$50 is disclosed and included in the City's Register of Gifts. The register is published to the City's website.	Governance Projects Officer
4	s5.87C	Where a disclosure was made under sections 5.87A or 5.87B, did the disclosure include the information required by section 5.87C?	N/A	The were no gifts received over \$300. All gift received valued above \$50 are disclosed and include the information required under section 5.87C.	Governance Projects Officer
5	s5.90A(2)	Did the local government prepare and adopt by absolute majority a policy dealing with the attendance of council members and the CEO at events?	No	Council resolved on 17 November 2020 (Item 12.6) to invite public comment on the proposed new Policy. Public consultation closed on 15 February 2021. The outcome of advertising will be presented to Council in March 2021.	Governance Projects Officer
6	s.5.90A(5)	Did the CEO publish an up-to-date version of the attendance at events policy on the local government's official website?	No	See comments above.	Governance Projects Officer
7	s5.96A(1), (2), (3) & (4)	Did the CEO publish information on the local government's website in accordance with sections 5.96A(1), (2), (3), and (4)?	Yes	Available on the City's website	Governance Projects Officer
8	s5.128(1)	Did the local government prepare and adopt (by absolute majority) a policy in relation to the continuing professional development of council members?	Yes	Adopted by Council 16 June 2020 ref D20/105102	Governance Projects Officer
9	s5.127	Did the local government prepare a report on the training completed by council members in the 2019/2020 financial year and publish it on the local government's official website by 31 July 2020?	Yes	Council at its meeting on 28 July 2020 approved publication of the Elected Member Professional Development Register. This register includes training completed in the last financial year in accordance with section 5.127	Governance Projects Officer
10	s6.4(3)	By 30 September 2020, did the local government submit to its auditor the balanced accounts and annual financial report for the year ending 30 June 2020?	Yes	Submitted 28 September 2020	Governance Projects Officer
Fende	ers for Providing G	Goods and Services			
No	Reference	Question	Response	Comments	Respondent

12 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return

Department of Local Government, Sport and Cultural Industries
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No	Reference	Question	Response	Comments	Respondent
1	F&G Reg 11A(1) & (3)	Does the local government have a current purchasing policy that complies with F&G Reg 11A(3) in relation to contracts for other persons to supply goods or services where the consideration under the contract is, or is expected to be, \$250,000 or less or worth \$250,000 or less?	Yes	The City of Vincent has a Purchasing Policy that complies with Regulation 11A(3).The City has recently reviewed and updated its Purchasing Policy. The Policy can be found at the following link: https://www.vincent.wa. gov.au/documents/641 /purchasing-policy	Procurement and Contracts Officer
2	F&G Reg 11A(1)	Did the local government comply with its current purchasing policy in relation to the supply of goods or services where the consideration under the contract was, or was expected to be, \$250,000 or less or worth \$250,000 or less?	Yes	The City complied with it's previous and current Purchasing Policy for all procurements \$250,000 or less.	Procurement and Contracts Officer
3	s3.57 F&G Reg 11	Subject to F&G Reg 11(2), did the local government invite tenders for all contracts for the supply of goods or services where the consideration under the contract was, or was expected to be, worth more than the consideration stated in F&G Reg 11(1)?	Yes	All procurements worth above \$250,000 were publically invited as per Regulation 11(1).	Procurement and Contracts Officer
4	F&G Regs 11(1), 12(2), 13, & 14(1), (3), and (4)	When regulations 11(1), 12(2) or 13 required tenders to be publicly invited, did the local government invite tenders via Statewide public notice in accordance with F&G Reg 14(3) and (4)?	Yes	All tenders were advertised in the West Australian newspaper, Tenderlink and on the City of Vincent website.	Procurement and Contracts Officer
5	F&G Reg 12	Did the local government comply with F&G Reg 12 when deciding to enter into multiple contracts rather than a single contract?	N/A	The City did not split any contracts into 2 or more contracts to avoid the requirements of regulation 11(1) is a significant reason for not dealing with the matter in a single contract. Jeremy Chalmers – Procurement and Contracts Officer.	
6	F&G Reg 14(5)	If the local government sought to vary the information supplied to tenderers, was every reasonable step taken to give each person who sought copies of the tender documents or each acceptable tenderer notice of the variation?	Yes	Any variation of information was distributed as an addenda notice to all Tenderers via Tenderlink or emailed directly to tenderers.	Procurement and Contracts Officer

13 of 16

Item 5.1- Attachment 1

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



No	Reference	Question	Response	Comments	Respondent
7	F&G Regs 15 & 16	Did the local government's procedure for receiving and opening tenders comply with the requirements of F&G Regs 15 and 16?	Yes	All tenders were advertised for at least 14 days or more as required under Regulation 15. Two officers were present when tenders were opened. Due to COVID-19 the City of Vincent no longer accepts hardcopy tenders. Tenders can only be submitted via Tenderlink.	Procurement and Contracts Officer
8	F&G Reg 17	Did the information recorded in the local government's tender register comply with the requirements of F&G Reg 17 and did the CEO make the tenders register available for public inspection and publish it on the local government's official website?	N/A	All information recorded in the tender register complied with Regulation 17. The City's tender register is published on the City's official website and is publically available. The register is saved in Content Manager at D19/184737	Procurement and Contracts Officer
9	F&G Reg 18(1)	Did the local government reject any tenders that were not submitted at the place, and within the time, specified in the invitation to tender?	N/A	All tender submissions evaluated were submitted at the place and within the time specified in the tender.	Procurement and Contracts Officer
10	F&G Reg 18(4)	Were all tenders that were not rejected assessed by the local government via a written evaluation of the extent to which each tender satisfies the criteria for deciding which tender to accept?	Yes	All successful tenders were evaluated by an evaluation panel and evaluation reports were created and approved.	Procurement and Contracts Officer
11	F&G Reg 19	Did the CEO give each tenderer written notice containing particulars of the successful tender or advising that no tender was accepted?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
12	F&G Regs 21 & 22	Did the local government's advertising and expression of interest processes comply with the requirements of F&G Regs 21 and 22?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
13	F&G Reg 23(1) & (2)	Did the local government reject any expressions of interest that were not submitted at the place, and within the time, specified in the notice or that failed to comply with any other requirement specified in the notice?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
14	F&G Reg 23(3)	Were all expressions of interest that were not rejected assessed by the local government?	N/A	No regional price preference was required or used for the assessment of tenders.	Procurement and Contracts Officer
15	F&G Reg 23(4)	After the local government considered expressions of interest, did the CEO list each person considered capable of satisfactorily supplying goods or services as an acceptable tenderer?	N/A	The City did not release any expressions of interest.	Procurement and Contracts Officer

#### 2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



	Department of
	Local Government, Sport
_	and Cultural Industries
F	

No	Reference	Question	Response	Comments	Respondent
16	F&G Reg 24	Did the CEO give each person who submitted an expression of interest a notice in writing of the outcome in accordance with F&G Reg 24?	N/A	The City did not release any expressions of interest.	Procurement and Contracts Officer
17	F&G Regs 24AD(2) & (4) and 24AE	Did the local government invite applicants for a panel of pre-qualified suppliers via Statewide public notice in accordance with F&G Reg 24AD(4) and 24AE?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
18	F&G Reg 24AD(6)	If the local government sought to vary the information supplied to the panel, was every reasonable step taken to give each person who sought detailed information about the proposed panel or each person who submitted an application notice of the variation?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
19	F&G Reg 24AF	Did the local government's procedure for receiving and opening applications to join a panel of pre-qualified suppliers comply with the requirements of F&G Reg 16, as if the reference in that regulation to a tender were a reference to a pre-qualified supplier panel application?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
20	F&G Reg 24AG	Did the information recorded in the local government's tender register about panels of pre-qualified suppliers comply with the requirements of F&G Reg 24AG?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
21	F&G Reg 24AH(1)	Did the local government reject any applications to join a panel of pre- qualified suppliers that were not submitted at the place, and within the time, specified in the invitation for applications?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
22	F&G Reg 24AH(3)	Were all applications that were not rejected assessed by the local government via a written evaluation of the extent to which each application satisfies the criteria for deciding which application to accept?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
23	F&G Reg 24AI	Did the CEO send each applicant written notice advising them of the outcome of their application?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
24	F&G Regs 24E & 24F	Where the local government gave regional price preference, did the local government comply with the requirements of F&G Regs 24E and 24F?	N/A	No regional price preference was required or used for the assessment of tenders.	Procurement and Contracts Officer

15 of 16

Item 5.1- Attachment 1

2 MARCH 2021

Department of Local Government, Sport and Cultural Industries - Compliance Audit Return



Department of Local Government, Sport and Cultural Industries

I certify this Compliance Audit Return has been adopted by council at its meeting on

Signed Mayor/President, Vincent

Signed CEO, Vincent

16 of 16

Item 5.1- Attachment 1

### 2 MARCH 2021

# Contract Management Framework



Legislation / local law requirements	<ul> <li>The City's contract management processes are to be implemented in line with the objectives, principles and rules set out in:</li> <li>Local Government Act 1995;</li> <li>Local Government (Financial Management) Regulations 1996</li> <li>Local Government (Functions and General) Regulations 1996</li> <li>State Records Act 2000</li> </ul>
Relevant delegations	< <insert any="" are="" delegations="" policy="" relevant="" that="" the="" to="">&gt;</insert>
Related policy procedures and supporting documentation	<ul> <li>The City's Procurement Framework</li> <li>The City's Purchasing Policy</li> <li>The City's Risk Management Policy</li> <li>The City's Code of Conduct</li> <li>The City's Purchasing Limit Register</li> <li>The City's Delegation Schedule</li> <li>The City's Execution Policy</li> <li>The City's Records Management Services Policy and Procedure Manual.</li> <li>In addition, the City's processes consider the findings within the Western Australian Auditor General's report 'Local Government Contract Extensions and Variations and Ministerial Notice' (Report 20: 2019-20).</li> </ul>

### PURPOSE

This Contract Management Framework and related processes prescribe how the City of Vincent manages the lifecycle of contracts once they have been finalised after a tender process. The procurement process is covered by the city's procurement policy and procurement framework.

The objective of contract management is to ensure that both parties meet their respective commitments as efficiently and effectively as possible and that the intended outcomes of the contract are delivered. The purpose of contract management is to ensure good value for money for the City of Vincent through a clear and standardised approach to managing and administering contracts while meeting the standards expected by the community and regulatory requirements.

Benefits of contract ma	anagement
Value for money	<ul> <li>Enable savings opportunities identified during the procurement or contract management process</li> <li>Enable further benefits through ongoing performance reviews, service improvements, supply chain improvements, innovation, etc.</li> </ul>
Risk management	<ul> <li>Reduce contractual risks through the robust contract management practices</li> </ul>
End-user outcomes	<ul> <li>Maximise outcomes to end-users/customers by managing supplier performance, maintaining quality, improving productivity and identifying opportunities for improvement and innovation</li> </ul>
Page   1 of 2	 CM D20

Item 5.3- Attachment 1

#### 2 MARCH 2021

# **Contract Management Framework**



This framework outlines the methods used by the City to manage contract risk and ensure probity, transparency, accountability and value for money. In addition, these processes provide guidelines on contract management, performance management (managing variations and Contractor non-performance) and close out procedures.

Figure 1 - Contract Management Framework



Within each phase, there are a number of key activities to be performed. Depending on how the contract is classified based on value and risk, the activities, focus and amount of effort required can vary.

Who does the Contract Management Framework apply to?

The contract management framework applies to all City of Vincent employees and contractors that are involved in the management of supplier contracts. Furthermore, it applies to a contract until all obligations have been completed.

Roles and responsibilities			
Contract owner (CO)	<ul> <li>Person accountable for the budget/cost centre that funds the contract</li> <li>Employee with delegation to approve contract payments and variations</li> <li>Appoint contract management roles</li> <li>Recommended to be a senior employee from the business who is impacted by the contract outcomes</li> </ul>		
Contract manager (CM)	<ul> <li>Manage contracts through post-award lifecycle as the single point of contact for suppliers on all contract matters</li> <li>Monitor and reports on contract performance and compliance</li> <li>Recommended to be a representative within the business unit with the relevant knowledge and skills in relation to the contract.</li> </ul>		
Executive Manager Financial Services	<ul> <li>Responsible for the overall management of this Framework and related processes.</li> </ul>		

Page | 2 of 2

CM D20/84083

Item 5.3- Attachment 1

### 2 MARCH 2021

CITY OF VINCENT

# **Contract Management Framework**

Contract administrator (CA)  Perform administrative activities over the contract management lifecycle (e.g. information management, cost control, etc.)

• Recommended to be a representative from the procurement team

#### OBJECTIVE

The objective of the framework is to assist staff to effectively manage contracts with suppliers and maximise the procurement benefits.

#### SCOPE

Classification of Contracts Based on Complexity - Value / Risk Matrix

The value/risk matrix methodology considers value and risk to help you determine the level of complexity associated with a contract or group of contracts (helps with contract management). The level of complexity is assessed as either:

- Routine Contracts (low value, low risk): Low value, low risk contracts. Usually transactional in nature. A 'light touch' approach is recommended (i.e. doing the minimum).
- Leveraged (high value, low risk): These contracts can also be are high in value but low risk. These
  can be classified as contracts which cannot be classified as strategic but have high value. A priority
  for managing these contracts will be on how to leverage the value as much as possible (e.g.
  monitoring spends, leakage, application of rebates, volume discounts etc.
- Focused Contracts (low value, high risk contracts or high value, low risk): These contracts generally
  have a higher risk element compared to routine contracts and will require a contract management
  plan, but judgment can be exercised as to which aspects of the contract require more focused
  management. To elaborate further, the priority for managing contracts that are high risk will be to
  focus on contract management activities that will help minimise risk (e.g. closely monitoring
  performance against KPIs, regular reporting and meetings with the supplier etc. to pro-actively
  address any issues about contract performance).
- Strategic Contracts (high value, high risk): Strategic contracts are high value and high risk to the City. These contracts require the most amount of rigour and attention to manage the contract. Experienced Contract Managers should be allocated to these contracts and detailed contract management plans are required

The way contracts are managed will vary depending on their value, risk and complexity. Staff should classify a contract as routine, leveraged, focused or strategic with the VRM to:

- help define the right approach to effectively manage a contract
- inform the activities and focus required to manage performance and achieve value for money
- help ensure that people with the right capability and experience are appointed to manage and administer contracts and suppliers.

Classifying contracts based on their value and risk will help contract managers to identify the key activities to focus on for a particular contract. The sourcing lead must complete a value/risk assessment to classify

Page | 3 of 2

CM D20/84083

Item 5.3- Attachment 1

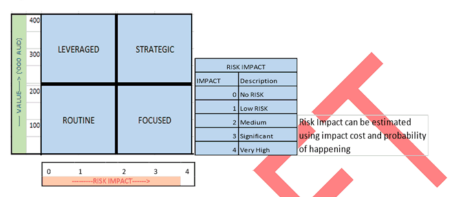
### 2 MARCH 2021

# **Contract Management Framework**



the contract based on its value and risk/strategic importance for the City of Vincent. To use the VRM, staff are required to answer set questions relating to a contract value and risk. The VRM will plot a point on VRM based on the answers provided. INSERT LINK TO VRM

Figure 2 - Contract Classification - Value / Risk Matrix



Phases and Key Steps to Contract Management

The following table summarises the key steps in each phase of contract management. It shows how the approach to each step can vary, depending on whether the contract is classified (based on value and risk) as 'routine', 'strategic' or 'leveraged/focused' (see the paragraph above for further information about these contract classifications).

Phases		Contract Classification			
		Routine	Leveraged	Focused	Strategic
	Contract hand-over	Required	Required	Required	Required
	Classify contract based on Contract value and risk	Required	Required	Required	Required
Phase 1 Contract set-	Confirm contract management roles	Required	Required	Required	Required
up	Finalise contract management checklist	Required	Required	Required	Required
	Set-up information management structure	Recommended	Required	Required	Required
	Conduct kick-off meeting	Optional	Recommended	Required	Required

Page | 4 of 2

CM D20/84083

Item 5.3- Attachment 1

### 2 MARCH 2021

# **Contract Management Framework**



	Manage performance	Recommended	Required	Required	Required
Phase 2	Contract administration	Recommended	Required	Required	Required
Contract management	Manage complaints	Required	Required	Required	Required
•	Manage contract extensions/renewal/variation	Required	Required	Required	Required
Phase 3	Final performance review	Optional	Recommended	Required	Required
Contract	Lessons learned	Optional	Recommended	Recommended	Recommended
close-out	Contract close-out/transition	Required	Required	Required	Required

This value/risk approach to contract management recognises (for example), that strategic contracts which are high risk and high value require a lot more rigour, and experienced resources, to manage than a routine contract.

#### Phases 1 – Contract Setup

The contract set-up defines the plan, roles and responsibilities for managing a contract. This step allows the contract manager to agree upfront the key roles and management activities of the contract during its lifecycle.

Phase 1 – Contract set up

Why is contract set-up important?	<ul> <li>To define clear roles and responsibilities for managing the contract</li> <li>To classify the contract depending on its value and risks</li> <li>To define and agree the necessary activities for managing the contract</li> </ul>
What does contract set- up deliver?	<ul> <li>Clear contract management roles and responsibilities</li> <li>Effective contract management plan</li> <li>Information management structure</li> <li>Contract kick-off meeting</li> </ul>
What are the risks if the contract set-up is not performed?	<ul> <li>Lack of accountability on contract management activities</li> <li>Ineffective allocation of contract management resources to relevant Contracts, without proper consideration of value and risk</li> <li>Failures on contract delivery due to poor planning</li> </ul>

## 1.1 Documentation Required for Contract setup

Page | 5 of 2

CM D20/84083

Item 5.3- Attachment 1

# 2 MARCH 2021

CITY OF VINCENT

# Contract Management Framework

### Step 1.1 Contract documents

Signed contract including the supplier proposal or quotation.

Health and safety requirements (*summary where applicable*) (electronic format sufficient) Draft Contract management checklist / contract Management plan including details of:

- Contract classification based on value/risk
- · Contract scope and objectives
- · Expected deliverables and milestones
- Payment terms
- · Insurance and securities provided
- KPIs and performance measures/service levels (where applicable)
- Variations Orders (where applicable)

Risk assessment (if previously conducted) (electronic format sufficient)

Contract implementation plan (if applicable) (electronic format sufficient)

Documentation confirming contract award (hard copy and electronic format)

Certificates of currency of insurances (electronic format sufficient)

Any other documents (e.g. securities such as bank guarantees etc.) (hard copy and electronic format)

1.2 Contract Thresholds and Contract Types

As a general rule, a contract should be developed for all procurements with a total value over \$50,000 or if the services being provided have a medium to high level of risk. Following a Request for Quotation or Request for Tender process a contract template relevant to the goods and/or services being provided and level of risk must be selected, drafted and executed with the successful respondent / tenderer.

It is important to note that the dollar value does not always have a direct relationship with the level of risk. For example, a \$50,000 contract for grounds maintenance carries more risk (such as injury or property damage) then an \$80,000 contract for the purchase of library books.

The types of contracts used by the City include:

- City of Vincent General Conditions of Contract templates (can be used for most services);
- Standards Australia General Conditions of Contract templates (can be used for most construction services);
- WALGA short form contracts (only used when purchasing goods and/or services through WALGA);
- Common Use Arrangement contracts (only used when purchasing goods and/or services through the WA Government's CUA); and
- External supplier contracts such as licence agreements, service level agreements.

Page | 6 of 2

CM D20/84083

Item 5.3- Attachment 1

#### 2 MARCH 2021

# **Contract Management Framework**



Procurements with a total value \$50,000 and under and have a low level of risk can be managed through a general requisition process and Purchase Orders. A Purchase Order contains terms and conditions and is considered a contract. However, a contract can be developed and executed if required.

1.3 Contract Management checklist (for use with Strategic contracts)

A contract management checklist contains key information about the contract. It is important to reflect in the contract management checklist items such as:

- Detailed of the goods/services purchased under the contract and the objectives of both parties.
- Issues raised by the supplier that were negotiated as part of the contract
- Performance review periods
- Any risks that were identified (relating to either the goods/services purchased or the supplier) that need to be managed under the contract
- Any savings or benefits that are expected to be achieved under the contract that need to be monitored and managed.

The contract manager is responsible for finalising the checklist during the contract set-up step.

#### 1.4 Kick-off meeting

Kick-off meetings are a good way to start a relationship with a supplier. The contract manager should organise the kick-off meeting as soon as practically possible after the contract award. Some contracts (e.g. routine contracts) don't warrant having a kick-off meeting. Exercise judgment as to when a kick-off meeting will be a worthwhile use of time, depending on the contract.

The purpose of the meeting is to:

- Ensure 'everyone is on the same page' in regard to the contract objectives and expectations of both parties.
- Establish and agree communication, reporting, delegation of authorities, performance measurement, operational and commercial issues, and escalation pathways under the contract.

#### Phase 2 - Contract management

Phase 2 Contract ma

Contract management is the key step to manage the contract in order to successfully deliver the goods/services at the agreed level and costs, to the agreed timeframe, with minimal risks.

Why is contract management important?	<ul> <li>To effectively deliver contracted goods/services at agreed levels</li> <li>To ensure ongoing contract compliance and performance</li> <li>To maintain relationship with suppliers without formal mediation or litigation</li> <li>To effectively deliver contracts at or under agreed costs/rates</li> </ul>	
Page   7 of 2	CM D2	0/84083

Item 5.3- Attachment 1

### 2 MARCH 2021

CITY OF VINCENT

# **Contract Management Framework**

<ul> <li>Disruption of supply of goods or services</li> <li>Increasing disputes and contract issues</li> <li>The City of Vincent may be exposed to potential claims</li> <li>Issues can be escalated to the wrong individuals and/or at the wrong time placing an unnecessary burden on management</li> <li>Reputational damage for City of Vincent and the supplier</li> <li>Value for money is not maximised</li> <li>Forecast savings are not realised</li> </ul>	What does contract management deliver?	<ul> <li>Enables City of Vincent to enforce and fulfil the contractual obligations of the supplier and buyer</li> <li>Correct reporting to key stakeholders</li> <li>Mechanisms to establish changes to the contract and resolve disputes</li> </ul>
	contract management	<ul> <li>Increasing disputes and contract issues</li> <li>The City of Vincent may be exposed to potential claims</li> <li>Issues can be escalated to the wrong individuals and/or at the wrong time placing an unnecessary burden on management.</li> <li>Reputational damage for City of Vincent and the supplier</li> <li>Value for money is not maximised</li> </ul>

#### Contract management tools and templates

Contract performance review	Support the contract manager to conduct and document a
meeting template	contract performance review meeting
Risk register template	Record and maintain a single repository for contract risks
Checklist for contract	Record the value for money assessment of a contract extension
extensions/renewals	or renewal (suitable for routine contracts)
Contract review report	Record the analysis performed and recommendation to extend or renew a contract, or transition to other suppliers

#### 2.1 Manage performance

Implementation of performance management activities is a key step for delivering the expected values from the contract. The KPIs/SLAs to be measured in the contract should be identified at the sourcing step, before the contract is signed. Both parties will need to agree what will be measured, how it will be measured, who is responsible for tracking the performance and how frequently. This should be included in the signed contract.

#### Examples of KPIs

Quality	Level of quality of the goods / services delivered

Page | 8 of 2

CM D20/84083

Item 5.3- Attachment 1

### 2 MARCH 2021

CITY OF VINCENT

# Contract Management Framework

Outputs	Total output delivered by the supplier to deliver the contract
Productivity	Measures the output produced/delivered per unit of input (e.g. number of services performed per day/week)
Cost	Total cost incurred to deliver a good/service
Savings	Total savings delivered by the supplier to deliver the contract
Responsiveness	Lead-time to respond to requests

### 2.2 Monitoring performance

Evaluating supplier performance is important in order to:

- · Ensure suppliers deliver efficiently and effectively on the contract
- Identify high-performing or low-performing suppliers
- · Identify trends, issues or problems that can be addressed the problem becomes significant; and
- Ensure that benefits are being realised under the contract

	Routine contracts	Leveraged / Focused contracts	Strategic Contracts
Establish contract			
reporting process	Optional	Required	Required
		Contract owner	Contract owner
Audience	<ul> <li>Key users</li> </ul>	Supplier	Supplier
	Supplier	Contract users	Contract users
		• Required	• Required
Frequency of formal review meetings	Optional	<ul> <li>6 months or annually</li> </ul>	Quarterly or every 6 months
Frequency of informal meetings	As required	Recommended monthly or quarterly (as required)	Recommended monthly or quarterly (as required)

Performance monitoring tools should be specified in the solicitation and included in the contract. There are different types of monitoring methods available, including but not limited to: Page | 9 of 2 CM D20/84083

Item 5.3- Attachment 1

#### 2 MARCH 2021

# Contract Management Framework



- Desk Reviews A desk review includes a review of reports submitted by a contractor to the City. The Contract Manager should establish criteria for items that require reporting by the contractor with the contracted supplier prior to goods or services being delivered. The Contracts Officer if instructed by the Contract Manager can conduct the desk review.
- Periodic Performance Reviews Formal, face-to-face performance reviews should be scheduled at
  appropriate intervals (e.g. semi-annually) by the Contracts Manager to assure that contractor's
  performance is discussed. These reviews should have an agenda that includes matters such as:
  discussion of prior meeting actions, all identified risk areas, established KPI information and
  progress on these, opportunities for improvement and contract status or phase updates.
- Site Visits Relating to assets being maintained or otherwise affected by a contracted service. These would include major inspections and tests to ensure working order.

#### 2.3 Managing Unsatisfactory Performance

When a supplier's performance is unsatisfactory the Contract Manager needs to anticipate problems or address them promptly as they arise.

Options for managing unsatisfactory performance:

- Informal discussions involving senior management from both parties participating in face-to-face
  discussions or written communications. Addressing performance this way can avoid damaging the
  relationship with the supplier by preventing the need to escalate the issue.
- Withholding payments for non-delivery in accordance with the terms of the contract.
- Reducing payments/withholding incentives as a result of failure to meet KPIs/ SLAs.
- Enacting damages (liquidated damages) where the contract designates an applicable sum in the instance of a certain breach, which can be applied to the payment regime.
- Issue a default notice when a default event occurs. This includes the requirement for the supplier
  to provide a plan identifying how it plans to resolve the issues, which is monitored by the Contract
  Manager. If a default notice is used it must be in accordance with the terms and conditions
  stipulated in the Contract.
- Using dispute resolution methods such as negotiation, arbitration and mediation. These can be
  facilitated by an external third party. If dispute resolution is used it must be in accordance with the
  terms and conditions stipulated in the Contract.
- Using 'step-in' where COV or an external supplier (s) takes temporary contract over the service delivery until the supplier resolves significant or repeated problems or issues. This includes the requirement for the supplier to provide a plan identifying how they plan to resolve the issues. This continues to be monitored by the Contract Manager after the supplier has resumed service delivery.
- Terminating the contract this occurs in the instance of serious, repeated or significant breaches of contract.
- Initiating litigation where legal action is initiated to have a dispute resolved in court.

Figure 2: Assessing Value/Risk of a Contract

Page | 10 of 2

CM D20/84083

Item 5.3- Attachment 1

## 2 MARCH 2021

CITY OF VINCENT

# Contract Management Framework



#### 2.4 Contract Administration

The aim of Contract Administration is to fulfil the administrative activities relating to the contract, so that the contract runs smoothly and both parties meet the obligations of the contract. The process of Contract Administration can range from general oversight for a routine contract through to significant Contract Administration activity requiring dedicated resources for Strategic agreements.

Following award of the contract, the contract administrator must issue to the supplier in writing and keep in the contract file all instructions (including amendments and variations), notices, approvals and acknowledgements.

The Contract Administration is the joint responsibility of the contract management team as well as the procurement and finance team. The contract spend should be monitored throughout the contract lifecycle:

Payment to suppliers should only be made:

- Following submission of a valid tax invoice for goods and/or services covered under the scope of the contract. (The contract management team to certify the correctness of invoice)
- Following receipt of a correctly submitted invoice from the supplier within the agreed timeframes. (The contract management team to certify the correctness of invoice)
- The Contract Management Team should ensure the satisfaction of the provisions of the milestones
   and deliverables. (The contract management team to certify the correctness of invoice)
- Where the payment amounts are validated and in accordance with the contract. (Procurement and finance team to ensure)
- When the necessary internal authorisations have been received. (Accounts payable team)

Approved payments should not be delayed unnecessarily as this can undermine the relationship with the supplier, have a negative financial impact (e.g. additional interest) and breach the terms of the contract

The contract information in the contract management system must be updated to reflect any changes in the Approved contract value (ACV). Once the actual spend reaches the ACV, no additional purchase orders should be issued unless the ACV is revised.

#### 2.5 Risk Management

The Contract Manager should actively compile and manage risks throughout the life of the contract.

Page | 11 of 2

CM D20/84083

Item 5.3- Attachment 1

#### 2 MARCH 2021

# **Contract Management Framework**



For contracts with more significant risks, a separate Risk Plan may need to be developed and periodically reviewed and updated throughout the life of the contract. Risks identified should be documented in a register, assigned to a staff member and revisited periodically.

Risk reviews can be incorporated into the regular performance review meeting to ensure they remain up to date.

An escalation process should be put in place, with all high to extreme risks reported to the contract owner to action.

#### 2.6 Management of extensions, renewal or variations

During the contract lifecycle, circumstances may require the contract to be varied. Reasons why variations may be needed include:

- Technology changes or improvements
- · Changes in legislation that impact the contract and specification
- Demand fluctuations
- · Requests for additional goods or services outside the original scope
- Exchange rate fluctuations
- Changes in external pricing drivers

The following principles must be met in order to vary or extend a contract. If these are not met, then a contract extension cannot be granted, instead a new procurement process must commence for the goods or services delivery.

- · Contracts can be extended only if the terms of the original contract included extension options;
- There is documented evidence of a recent review of contractor performance showing satisfactory performance;
- This renewal processes is initiated well before the expiry of contract in question; and
- Evidence of the Contract Manager assessing whether the contract still offers the best value for money.

Note if it is determined that a contract extension is possible and is an appropriate course of action, only established authorisations and delegations for the approval of contract extensions can approve the contract extension.

Any variations, extensions or renewal must be done in accordance with the procurement policy to ensure approval is given by the appropriate delegate and any changes to the contract's terms and conditions need to be reviewed by Contract Manager.

#### 2.7 Records Management and Updating Information

Records of all purchasing activity must be retained in compliance with the State Records Act 2000 (WA), the City's Records Management Policy and associated procurement procedures. The Contracts Officer and

Page | 12 of 2

CM D20/84083

Item 5.3- Attachment 1

#### 2 MARCH 2021

# **Contract Management Framework**



the Procurement and Contracts Officer should ensure that the following information is stored within the CMM or HPE CM:

- The contract itself with the Schedule of Rates attached;
- Sourcing documents
- Project plans and updates
- Safety management plans
- · Minutes of meeting and other documents
- Financial management spreadsheet, invoices, purchase orders
- Insurance documents, bank guarantees and indemnities
- Details of scheduled performance reviews
- Claims and correspondences

The Contract Officer should ensure that all key communications, decisions and meeting minutes are saved within CMM. These records must be kept within CMM as they need to be available in case of a dispute or emergency.

#### Phases 3 – Contract Close out

The contract close-out is the step for ensuring that contract obligations and liabilities with the supplier have been completed. It may also include transitioning to another supplier for the good and/or services.

The transition period from one contract to another can be a high-risk period. It is the responsibility of the Contract Manager to develop a transition plan. The following aspects should be considered when developing the transition plan:

- Identify any specific differences between the current and future contract
- Develop a new communication plan, identify stakeholders, both internally and externally who may
  be impacted by the changes
- Update internal processes or procedures with any changes required under the new contract

Depending on the size and complexity of the contract, the transition period may take several months and require ongoing management by the Contract Manager.

#### 3.1 Contract Closure tasks

At the conclusion/expiry of the contract, the contract must be formally closed according to the agreed terms and conditions. The following steps should be considered when finalising a contract:

- Confirm that all contract deliverables or transition out tasks have been delivered or met by the outgoing supplier
- Arranging for the return of all City of Vincent's equipment and assets

Obtain all final reports, documentation and clearances from the supplier
 Page | 13 of 2
 CM D20/84083

Item 5.3- Attachment 1

# 2 MARCH 2021

# Contract Management Framework



- Ensure all access rights and security passes for supplier staff are terminated
- Finalise all final payments under the contract
- Liaising with the Procurement and Contracts Officer to close the contract in the CMM and risk
  register
- Providing formal notification of contract completion to the contractor as required
- · Ensuring all documents are filed and recorded in line with the City's record management policies

#### 3.2 Final performance review

For strategic contracts, once a contract has concluded, it is important that the contract is reviewed along with the supplier / contractor representative. This is to ensure that all documentations are complete, and the completion certificates are signed off.

## SAMPLE DOCUMENTS TO BE ATTACHED

- Value/risk assessment matrix, available on VINTRANET
- Sample Contract Management checklist
- Sample Contract Templates
- Contract performance review meeting template
- Checklist for contract extensions/renewals
- Template for variation letter
- Template for extension letter
- Contract review report

### DEFINITIONS

Include terms continually referred to in the policy. Industrial terminology or jargon should also be defined to provide a clear and consistent meaning for the reader.

Act means the Local Government Act 1995.

Authority refers to the Enterprise Resource Planning (ERP) system used within the City of Vincent for multiple functions including all relevant processes for Procurement and contracts management, banking and management and financial accounting.

**Contract** an agreement, response to tender, purchase order or any other document which creates, or which may create binding obligations on the Council and on the other party / parties to the contract.

**Contracts Management Module** (CMM) within Authority is a central Contracts Register facility. The City uses this to manage all procurement lifecycle processes starting from tendering through to contract administration.

Framework means this Framework.

Page | 14 of 2

CM D20/84083

Item 5.3- Attachment 1

#### 2 MARCH 2021

# **Contract Management Framework**



Hewlett Packard Enterprise Content Manager (HPE CM) refers to the electronic document and records management system used within the City.

Internal Stakeholders can be relevant staff involved directly/indirectly with a City Contract, CEO, relevant Business Unit Directors or any staff member affected by a City Contract.

Month-end refers to the calendar month that is being finalised within Authority for financial reporting purposes.

Probity is the evidence of ethical behaviour and procedural fairness and is commonly associated with the practice of adopting and following well considered and sound procedures and practices.

Probity Officer means the officer of the City but is not a member of the Evaluation Panel and is charged with the responsibility of upholding Probity in throughout a Request for Quotation, Request for Tender and EOI.

Procedural Fairness means the duty to act fairly and adopt fair procedures to procurement processes.

Procurement Team means those City officers from the business unit that is responsible for procurement and ensuring Tenders are carried out in accordance with this Framework, the Purchasing Policy, purchasing framework, the Regulations and the Act.

Regulations means the Local Government (Functions and General) Regulations 1996.

Response means a submission to the City by a Tenderer in response to a Request for Quotation, Request for Tender or EOI.

RFQ means Request for Quotation invited by the City under its Purchasing Policy

RFT means Request for Tender invited by the City under Regulation 11(1) and for the purposes of section 3.57 of the Act.

Scoping is the planning and capture of all information required for the RFQ, RFT or EOI to achieve the project on time, within budget and allowing for any unforeseen contingencies.

Supplier Proposal has the same meaning as Response.

Tender or Tender Process means a Request for Tender, Request for Quotation, Request for Proposal or Expression of Interest.

Tenderer means a person that submits a Response.

Reference Documents

OFFICE USE ONLY	
Responsible Officer	< <please add="" position="" title="">&gt;</please>
Initial Council adoption	DATE: <approval date="">, REF# <trim ref=""></trim></approval>
Reviewed / Amended	DATE: <approval date="">, REF#: <trim ref=""></trim></approval>
Next Review Date	DATE: <review date="">,</review>
Page   15 of 2	CM D20/84083

Item 5.3- Attachment 1

### 2 MARCH 2021

# Contract Management Framework



Contract management framework, State of Queensland (Department of Housing and Public Works) ,2019.



Page | 16 of 2

CM D20/84083

Item 5.3- Attachment 1

### Summary of open Confidential items Office of the Auditor General Information Systems Audit: EA:2020/10 (1) (a) and (b) EA:2020/10 (3) EA:2020/10 (7) High Moderate Moderate 4. EA:2020/10 (1) 5. EA:2020/10 (10) 6. EA:2020/10 (11) Moderate Moderate Moderate 7. EA:2020/10 (12) Moderate 8. EA:2020/10 (14) Moderate 9. EA:2020/10 (22) 10. EA:2020/10 (23) Moderate Minor Stanton Reg 5 & 17 Review EA 2020/12 (9) Moderate Office of the Auditor General – Financial Audit EA 2020/12 (14) Significant

# **CITY OF VINCENT AUDIT LOG**

Item 5.4- Attachment 1

# 2 MARCH 2021

#### AUDIT DETAILS MANAGEMENT RESPONSE ACTION EA: 2019/7 Responsible Officer: November 2019 Office of the Auditor General's Performance Audit 2019 - Fraud Prevention in Executive Manager Corporate Strategy and Governance Governance to engage a consulta Local Government - Findings and Recommendations review and implementation of the frau Comments: January 2020. Governance will review the City's current Fraud and Corruption Finding: 1. Entities have not implemented a coordinated approach to manage their fraud risk. Prevention Policy and prepare a control plan which incorporates this The two-yearly review of the plan will b 2. Entities could make themselves more fraud resistant if they strengthen their policy. The proposed implementation date for the plan is June 2020. compliance calendar. The plan will be reported to Audit Committee annually and updated as controls; and 3. Better reporting avenues would help entities detect and respond to fraud. February 2020 required. Yet to commence. Further resourcing Recommendation: required. Develop a fraud and corruption control plan and review at least every 2 years. March 2020 Risk Rating (prior to controls): Initial discussions with City of Nedland shared resource / consultant have High currently on hold due to change in COVID-19. Risk Rating (with current controls): June 2020 No progress to date July 2020 No progress to date. August 2020 No progress to date. October 2020 No progress to date. November 2020 The updated draft policy and fraud control plan have been drafted. The subject to Council approval and public January 2021 Plan has been completed and was Audit Committee members in Decem amendments were provided by the been made. February 2021 The policy will be presented to Council the 23 March 2021 Ordinary Council M for all staff is scheduled for February April 2021.

# **CITY OF VINCENT AUDIT LOG**

Item 5.4- Attachment 1

	PROPOSED COMPLETION DATE
ant to undertake ud control plan in	30/06/2020
be included in the	
or a consultant is	
ds in respect to a re occurred, but priorities due to	
	31/12/20
d and corruption updated policy is consultation.	
circulated to the ber 2020. Minor Chair and have	
l for advertising at Meeting. Training <del>y and</del> March and	Complete April 2021

#### **CITY OF VINCENT AUDIT LOG** EA: 2019/8 **Responsible Officer:** November 2019 Office of the Auditor General's Performance Audit 2019 - Fraud Prevention in Executive Manager Corporate Strategy and Governance Development of the training program Local Government - Findings and Recommendations Executive Manager Human Resources September 2020. Requires linkage Management Plan and Risk Manageme Finding: Comments: 1. Entities have not implemented a coordinated approach to manage their fraud risk. Human Resources with the support of Governance will develop and February 2020 2. Entities could make themselves more fraud resistant if they strengthen their implement an online fraud awareness training program to be completed No progress to date. controls; and by all staff. New staff will be required to complete the training as part of their online induction process and current staff will receive notification to 3. Better reporting avenues would help entities detect and respond to fraud. March 2020 complete the training annually via the induction portal. No progress to date Recommendation: June 2020 Develop and implement a periodic fraud awareness and training program No progress to date Risk Rating (prior to controls): High July 2020 No progress to date. Note that this will Risk Rating (with current controls): conjunction with the control plan referre August 2020 No progress to date. Note that this will conjunction with the control plan referre October 2020 No progress to date. November 2020 Training material is being developed, City's draft plan and policy. Tra scheduled for February and March 2 The training materials will also form induction program. January 2021 On track February 2021 Training material developed. Training April 2021 due to other staff training p 2021 Review of DPLH's investigation into legislative non-compliance - unauthorised Responsible Officer: August 2020 Executive Manager Corporate Strategy and Governance Internal procedure to be drafted and tra works at Banks Reserve Development of an internal procedure detailing the approvals required for works or maintenance on land within the Swan River Foreshore, Development Control Area October 2020 and Aboriginal Heritage Areas. On track. Provide training for relevant staff on the approvals required. December 2020 The internal procedure has been **Risk Rating (prior to controls)** workshop with the Department of Plan Heritage scheduled for relevant staff in Medium to discuss the approvals required and **Risk Rating (with current controls)** January 2021 Training occurred and internal proceed relevant staff in December. EA:2020/10 (1) (a) and (b) Responsible Officer: See Confidential log Executive Manager Information and Communication Technology Office of the Auditor General Information Systems Audit - CONFIDENTIAL **Risk Rating (prior to controls)** High

Item 5.4- Attachment 1

will commence in e to the Fraud nent Framework.	
	<del>30/9/2020</del>
ill be developed in red to above.	31/12/2020
ill be developed in red to above.	
l, in line with the aining has been 2021 for all staff. part of the City's	
ing postponed to priorities in March	Complete
aining organised.	31/12/2020
drafted and a nning, Lands and n early December processes. dure circulated to	Complete
	Dege 20

	CITY OF VINCENT AUDIT LOG		
<ul> <li>EA:2020/10 (2)</li> <li>Office of the Auditor General Information Systems Audit – Vulnerability Management</li> <li>Finding</li> <li>We found that the City has not established adequate policies or procedures around management of vulnerabilities on servers and workstations. Furthermore, the City is not undertaking regular vulnerability assessments on their IT systems. These assessments are required to ensure the effective identification of vulnerabilities and to support the patch management processes.</li> <li>In addition, vulnerability assessments completed as part of the audit identified 56 critical and 47 high vulnerabilities relating to missing service packs and/or software, which is no longer supported by the vendor.</li> <li>Implication</li> <li>Without having effective procedures for identifying, assessing and addressing potential vulnerabilities within a timely manner, the system and/or data may not be adequately protected against potential threats. These vulnerabilities could be exploited and may result in unauthorised access to sensitive data or the loss of system operation.</li> <li>Recommendation</li> <li>The City should develop effective vulnerability management processes. As part of the process, the City should carry out regular vulnerability assessments. These identified. The vulnerability assessment process should include all relevant IT systems, IT infrastructure and applications.</li> <li>Software updates (patches) to fix known vulnerabilities should be evaluated, tested and where appropriate, applied to systems within a timely manner. Documented policy and procedure guides should be maintained to ensure IT staff are meeting requirements.</li> <li>If decisions are made not to install any critical or security patches, the risk must be understood and any possible alternative mitigations investigated. Relevant details should also be recorded in an appropriate patch register/database.</li> <li>Risk Rating (with current controls)</li> <li>Minor</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology	October 2020         Administration's software patching processes have matured; however, vulnerability testing is still a gap.         Administration will respond with two new ongoing activities provided as a managed service:         1. The introduction of a monthly vulnerability assessment process,         2. Monthly reporting of vulnerabilities with remediation actions &/or mitigations         December 2020         On track. Remediation work from OAG vulnerability management process for the City is being implemented.         January 2021         Completed in December 2020. Vulnerability scanning process now implemented with monthly review and remediation of action items.	Complete
EA:2020/10 (3) Office of the Auditor General Information Systems Audit – CONFIDENTIAL	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log	
Risk Rating (prior to controls) Moderate			

	CITY OF VINCENT AUDIT LOG		
<ul> <li>EA:2020/10 (4)</li> <li>Office of the Auditor General Information Systems Audit – Information Security Policy</li> <li>Finding</li> <li>We found that the City does not have an adequate <i>Information Security Policy</i> to cover key areas of information security. The current policy is in draft as the City is in the process of developing it.</li> <li>Implication</li> <li>Without adequate policies and procedures, there is an increased risk that the City will not achieve its objectives for information security. Additionally, staff may not be aware of management expectations relating to security of information.</li> <li>Recommendation</li> <li>The City should reviewing and update its current policies and procedures or develop new ones appropriately address all relevant areas of information security. Management should endorse the new policies and notify all employees and relevant stakeholders of updates.</li> <li>Risk Rating (prior to controls)</li> <li>Moderate</li> <li>Related Audit Query</li> <li>EA 2020/11 (10)</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology	<ul> <li>October 2020         As noted in the Finding, Administration has a draft Information Security Program and will seek to formalise it and align all security activities and improvements to it. The document is based on standards used by the Office of the Auditor General during this audit.     </li> <li>December 2020         The Information Security Program will be tabled at Executive Management Committee in December 2020. Completion of this activity is now aligned to training outcome in EA 2020/10(6)     </li> <li>January 2021         On track. Information Security Program endorsed by Executive Management Committee in December 2020.     </li> <li>February 2021         On track. Cyber security training solution now implemented in pilot ahead of full staff rollout.     </li> </ul>	December 2020 March 2021
<ul> <li>EA:2020/10 (5)</li> <li>Office of the Auditor General Information Systems Audit – Operational ICT Risks</li> <li>Finding We found that the City's ICT risks have not been appropriately identified. The current IT risk register is limited to high-level business continuity risks and does not include the broader listing of operational risks and controls associated with IT functions.</li> <li>Implication An incomplete risk register limits the ability to assess the effectiveness of specific controls against risk and their treatments. This could result in control gaps going undetected and/or control deficiencies left unresolved.</li> <li>Recommendation The City should expand on its information risk management process to ensure: <ul> <li>the ICT risks within the risk register are up to date and maintained</li> <li>all relevant risks are appropriately documented in the ICT risk register</li> <li>the ICT risk management process aligns with the broader organisation risk register</li> <li>controls are appropriately assessed and assigned relevant ratings in line with internal guidelines.</li> </ul> </li> <li>Risk Rating (prior to controls) Moderate</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology Executive Manager Corporate Strategy & Governance	October 2020 Developing and maintaining a broad register of ICT operational risks will be formally included inside a managed services agreement. Administration will maintain risk ownership while managed service resourcing will help coordinate risk maintenance and controls. December 2020 On track. An initial review of operational risks is in progress. January 2021 In draft February Review of draft delayed due to other priorities. To be completed by ICT team in February 2021.	January 2021 February 2021

Item 5.4- Attachment 1

CITY OF VINCENT AUDIT LOG			
<ul> <li>EA:2020/10 (6)</li> <li>Office of the Auditor General Information Systems Audit – Information Security Training and Awareness</li> <li>Finding</li> <li>We found that the City does not have a formalised induction training and an ongoing awareness program covering information security responsibilities and cyber risks relevant to the City.</li> <li>We note that the City informs its staff about phishing scams via emails.</li> <li>Implication</li> <li>Without a formal induction training and ongoing information security awareness program, there is an increased risk that individuals will not understand security risks relevant to the City and their personal responsibilities. This may result in inappropriate actions, which affect the confidentiality, integrity and availability of information.</li> <li>Recommendation</li> <li>The City should establish an appropriate induction and ongoing information security awareness frogram. The program should be used to help maintain awareness of the information security incidents along with policies, procedures and any new or emerging threats. It should also ensure individuals are aware of their personal responsibilities for information security. The awareness program should be updated regularly so it stays in line with policies, procedures and any new or emerging threats. It should also incorporate any lessons learned from information security incidents along with relevant details from information security good practices.</li> <li>Risk Rating (prior to controls) Moderate</li> <li>Risk Rating (with current controls)</li> <li>Moderate</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology	October 2020 Administration will establish induction training and an ongoing information security awareness program. December 2020 Training is now aligned to delivery of Information Security Program in EA 2020/10(4). January 2021 On track. Information Security Program endorsed by Executive Management Committee in December 2020. February 2021 On track. Cyber security training now in pilot ahead of full staff rollout. Solution procured from a local City of Vincent business (Blue Zoo).	March 2021
Constant of the Auditor General Information Systems Audit – CONFIDENTIAL Risk Rating (prior to controls) Moderate	Executive Manager Information and Communication Technology	See Confidential log	

Item 5.4- Attachment 1

# 2 MARCH 2021

	CITY OF VINCENT AUDIT LOG		
<ul> <li>EA:2020/10 (8)</li> <li>Office of the Auditor General Information Systems Audit – Logging and Monitoring</li> <li>Finding</li> <li>We found that the City does not have formalised policies or procedures for logging and review of security logs for network, applications and remote access.</li> <li>Implication</li> <li>Without effective system logging and pro-active monitoring of logs, there is an increased risk that any potential problems, trends or ongoing attempts to compromise system or data will not be identified.</li> <li>Recommendation</li> <li>We recommend that the City implements appropriate levels of monitoring activities on its ICT environment. Key systems that control or restrict user access or process and store sensitive data, the following should be considered: <ul> <li>Implement policy and procedure guides on what monitoring and logging will be performed.</li> <li>Review log files on a regular basis to identify any suspicious events or activities.</li> <li>Storing log files in a secure location to prevent any unauthorised alterations or deletions.</li> </ul> </li> <li>Risk Rating (prior to controls) Moderate</li> <li>Risk Rating (with current controls) Minor</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology	<ul> <li>October 2020 Monitoring and logging policy and procedure will be defined against the Information Security Program (per OAG Finding 5). Review of logs will be formally included inside a managed services agreement. Log file storage will be in a secure location.</li> <li>December 2020 On track. Additional storage is being procured to help manage log file retention and security. Policy and review processes yet to be developed.</li> <li>January 2021 On track. Additional storage provisioned. Changes to log file retention and security implemented. Security log data monitoring automated through connection of existing, but siloed, software security services.</li> <li>February 2021 Completed in January 2021. Security data now collected and automatically correlated for threat event detection and response.</li> </ul>	January-2021 Complete
EA:2020/10 (9) Office of the Auditor General Information Systems Audit – CONFIDENTIAL Risk Rating (prior to controls) Moderate	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log	
EA:2020/10 (10) Office of the Auditor General Information Systems Audit – CONFIDENTIAL Risk Rating (prior to controls) Moderate	Responsible Officer: Executive Manager Information and Communication Technology	See Confidential log	
EA:2020/10 (11) Office of the Auditor General Information Systems Audit – CONFIDENTIAL Risk Rating (prior to controls) Moderate	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log	
EA:2020/10 (12) Office of the Auditor General Information Systems Audit – CONFIDENTIAL	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log	

Item 5.4- Attachment 1

#### **CITY OF VINCENT AUDIT LOG** EA:2020/10 (13) October 2020 Responsible Officer: Executive Manager Information and Communication Technology Several changes have now been imple Office of the Auditor General Information Systems Audit - Network Device recommended access account contr configuration. Additional security impro Management system access recommendations w Finding further and either modified or logg We reviewed the City's firewalls and network device (routers, switches) management operational risk register to be deve process and found the following issues: Finding 6. Devices are not securely managed. December 2020 • The firewall logs are not appropriately configured. Completed. Device management has and remediated. Firewall log configu Implication remediated. Without appropriate controls to manage the network devices, there is an increased risk that: • individuals will not be accountable for any unauthorised or unintentional modifications to the system unauthorised access to the system could occur malicious traffic may not be detected and prevented • suitable evidence to support any forensic or internal investigations may not be available · user credentials may be intercepted and used to gain access to the City's IT systems and information. Recommendation The City should implement an appropriate process to securely manage and configure network devices. Risk Rating (prior to controls) Moderate Risk Rating (with current controls) EA:2020/10 (14) Responsible Officer: See Confidential log Executive Manager Information and Communication Technology Office of the Auditor General Information Systems Audit - CONFIDENTIAL **Risk Rating (prior to controls)** Moderate

Item 5.4- Attachment 1

emented to follow irols and logging ovements to meet will be reviewed gged against an eloped per OAG	January 2021
s been reviewed uration has been	Complete

# CITY OF VINCENT AUDIT LOG

EA:2020/10 (15)	Responsible Officer:	October 2020
<ul> <li>EA:2020/10 (15)</li> <li>Office of the Auditor General Information Systems Audit – CONFIDENTIAL</li> <li>Finding We found that the City does not have a formal change management process in place. We identified the following issues: <ul> <li>There is no IT change management policy or procedure that sets out the overall objectives and requirements for change management to ensure all IT system changes are appropriately controlled and managed.</li> </ul></li></ul>	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	A draft Change Management Polic during the audit. Change Manageme be formalised per the Information S noted in OAG Finding 5; the register t tracking changes will be formally in managed services agreement. <b>December 2020</b> On track.
<ul> <li>The responsibilities to manage, co-ordinate and approve IT changes are not formally assigned.</li> <li>There is no central register for recording and tracking details of all internal changes that are made to IT infrastructure, firewall rules and systems, including application upgrades.</li> </ul>		January 2021 Complete. Change management p System in place to record, manage and
Implication There is a risk that without change management policies and procedures, changes made to IT systems may not be adequately managed and authorised. The availability or security of IT systems could be compromised should a change negatively impact them.		
<ul> <li>Recommendation The City should: <ul> <li>develop an appropriate IT change management policy or procedure. The policy should set out the overall objectives and requirements for change management process</li> <li>outline appropriate change management role and/or responsibilities to manage, co-ordinate and approve IT changes</li> <li>make sure all IT system changes are accurately recorded, managed and tracked in a centralised change register.</li> </ul></li></ul>		
Risk Rating (prior to controls) Moderate		
Risk Rating (with current controls) Minor		

Item 5.4- Attachment 1

# 2 MARCH 2021

cy was provided ent processes will Security Program for recording and ncluded inside a	January 2021
policy in place. Id track changes.	Complete

# CITY OF VINCENT AUDIT LOG

EA:2020/10 (16)	Responsible Officer:	October 2020
Office of the Auditor General Information Systems Audit – Incident and Problem Management	Executive Manager Information and Communication Technology	This finding will be added to an operation to be developed per OAG Finding 6. F available resources, Administration is mitigate this risk through existing processes that capture and manage
<b>Finding</b> We found that there is no standardised process in place to manage IT related incidents. Furthermore, the City does not have a formal process to outline problem management to appropriately manage IT problems, which occur in its IT environment. In addition, data from incidents is not analysed to identify known errors or problems.		problems as general requests. Adm however, introduce additional register record incidents and log the root-cause this will be aligned to creation of the risk developed per OAG Finding 6, with in register review included inside a man agreement.
Implication If IT incidents are not consistently managed, there is an increased risk that the City		December 2020 On track.
may not be able to manage or respond to incidents appropriately. Additionally, the City may not be able to evaluate and analyse the trends for continuous improvement and problem management. In addition, without effective IT problem management there is an increased risk that the City will not identify and appropriately address the root cause of reoccurring IT incidents. This may impact IT system and service availability and may potentially affect the City's business operations.		January 2021 On track. Incident response policy in register added to fortnightly operational threat/incident management to be be external service.
<b>Recommendation</b> The City should develop formal incident management processes to ensure all incidents are appropriately and consistently classified. In addition, the City should develop service desk reporting and trend analysis. These reports should be reviewed by the appropriate management so the performance of the incident management process can be monitored.		February 2021 Completed in January 2021. Cyber in data now collected and automatically threat event detection and respo management process includes alerting and closing.
Furthermore, the City should establish an appropriate IT problem management process. This process should ensure IT problems are appropriately identified and investigated. Once the root cause has been identified, appropriate action should be taken to address the problem and prevent the reoccurrence of incidents.		
Risk Rating (prior to controls) Moderate		
Risk Rating (with current controls) Minor		

Item 5.4- Attachment 1

# 2 MARCH 2021

erational risk register g 6. Recognising its on is most likely to sting Service Desk nage incidents and Administration will, egisters to formally cause of problems – he risk register to be with incident/problem a managed services	January 2021
ey in place. Incident tional review. Cyber be boosted by an	
per incident security tically correlated for response. Incident alerting, remediation	Complete

Description of the optimized	0.44 h == 0000	N
Responsible Officer: Executive Manager Information and Communication Technology	October 2020         Administration notes that an ICT asset management system was already being introduced during the time of audit and will capture all physical and software/license assets. IT asset management acquisition, tracking and disposal processes will be formalised per the Information Security Program noted in OAG Finding 5.         December 2020       On track. System registration of assets is progressing and now tracks ownership of all staff devices. Along with data sanitisation, WA State Supply Commission guidelines will be used for disposal of goods: ethically, equitably, efficiently and safely, in a manner that maximises a value outcome for government whilst minimising any negative impacts of disposal of the good         January 2021       On track.         On track.       February 2021         On track.       On track equipment moves enabling remote work.	May 2021

## Item 5.4- Attachment 1

# 2 MARCH 2021

# CITY OF VINCENT AUDIT LOG

EA:2020/10 (18)	Responsible Officer: Executive Manager Financial Services	October 2020 The noted draft Contract Management
Office of the Auditor General Information Systems Audit – Contract Management		system will be completed, communicated to staff.
<ul> <li>Finding We found that the City's contract management process is not effective. We identified that: <ul> <li>the City does not have an up-to-date <i>Contract Management Framework</i> and contract register</li> <li>the configuration of the new contract management system is under development and the relevant staff are not fully aware of the functionality of the system. As a result, there is no comprehensive contract reporting in place.</li> </ul></li></ul>		December 2020 Administration has focused on in management over the last 12 mg included the implementation of a management module in Authority a contract register in Authority. A cont framework has also been drafted and to Executive Management Committe Training will then be rolled out to all contracts at the City.
<ul> <li>We acknowledge that the City recently established a centralised contract management tool and <i>Contract Management Framework</i> is in draft.</li> <li>Implication</li> <li>Without an appropriate contract management process, the City is at a higher risk of failing to identify: <ul> <li>unsuitable working arrangements with vendors, which may result in a failure to realise business benefits</li> </ul> </li> </ul>		February 2021 The draft contracts management fi presented to March audit committee roll-out plan of the framework is being
<ul> <li>unexpected cost increases or inappropriate practises in a timely manner</li> <li>unauthorised access or changes to the contract register.</li> </ul>		
<ul> <li>Recommendation The City should: <ul> <li>review its Contract Management Framework and, where appropriate, centralise vendor management practices</li> <li>develop suitable guidelines to manage the City's contract register</li> <li>complete regular supplier performance reviews of all vendors as required. Records of reviews should be retained</li> <li>maintain records of all contracts within its contract management system, including key financial details relevant to the contracts</li> <li>complete the access and system configuration of its new contract management system. Subsequently, review access to the system and monitor key contract financial information regularly.</li> </ul></li></ul>		
Risk Rating (prior to controls)		
Moderate		
Risk Rating (with current controls) Moderate		
Related Audit Query EA 2020/11 (1)		

Item 5.4- Attachment 1

# 2 MARCH 2021

nt Framework and formalised and	March 2021
nproving contract onths, which has a new contract's and creation of a gract management will be presented e early next year. staff that manage	June 2021
ramework will be . The training and finalised.	

# CITY OF VINCENT AUDIT LOG

<ul> <li>EA:2020/10 (19)</li> <li>Office of the Auditor General Information Systems Audit – Disaster Recovery Plan</li> <li>Finding</li> <li>We found that the City does not have an ICT disaster recovery plan (DRP).</li> <li>Implication</li> <li>Without an adequate DRP and appropriate testing, there is an increased risk that key business functions and processes may not be restored in a timely manner after a disruption, affecting the operations of the City.</li> <li>Recommendation</li> <li>The City should develop and test its DRP to confirm that systems can be recovered in accordance with business expectations and key staff should be familiar with the plan and their specific roles and responsibilities in a disaster situation. The results of testing should be recorded, and the relevant actions taken to improve the plan where necessary.</li> <li>Risk Rating (prior to controls) Moderate</li> <li>Risk Rating (with current controls) Moderate</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology	<ul> <li>October 2020         Administration will introduce manage infrastructure services that include of capability. Disaster recovery and information Security Program note the Information Security Program note 5. A formal plan will then be prepared staff and testing purposes.     </li> <li>December 2020         On track.         January 2021         On track. Disaster Recovery policy Operational systems (backup and compliant for onsite backup. Bar procured to enable transit of backup storage.     </li> <li>February 2021         On track. Offsite backup/recommissioned and providing parameters and providing parameters.     </li> </ul>
<ul> <li>EA:2020/10 (20)</li> <li>Office of the Auditor General Information Systems Audit – Business Continuity Plan – Testing</li> <li>Finding We found that appropriate tests of the business continuity plan (BCP) have not been undertaken. Due to the lack of testing, the effectiveness of the plans and the City's ability to execute them is unknown. Implication Without appropriate testing of the BCP there is an increased risk that key business functions and processes may not operate as expected during a major incident. In addition, the key business functions may not be appropriately recover following a major incident. This is likely to impact business operations and the delivery of key services. Recommendation The City should undertake appropriate tests to verify the effectiveness of the BCP. These tests should also verify that key staff are familiar with the plans and their specific roles and responsibilities in a disaster situation. The results of these tests should be recorded and the relevant actions taken to improve the plan where necessary. Risk Rating (prior to controls) Moderate Risk Rating (with current controls) Moderate</li></ul>	Responsible Officer: Executive Manager Information and Communication Technology	October 2020 Administration notes that there interruption to non-library/recreational throughout COVID-19 disruptions in has been a major incident and reac change to how business functions op who continue to work remotely are espart of the City's business continuity sy basis. Through improvements to di infrastructure recovery noted in O. Administration will expand business con include system and infrastructure incide managed services agreement. December 2020 On track per EA:2020/10 (19) above. updated to align with Disaster Recover January 2021 On track. February 2021 On track.

Item 5.4- Attachment 1

ged backup and disaster recovery formation security be formalised per ed in OAG Finding I for publication to	April 2021
y now in place. recovery) now ndwidth upgrade p files for offsite	
covery service artial coverage. ril 2021 to enable	
has been 0% I facility services Perth. COVID-19 quired significant berated. City staff effectively testing ystems on a daily lata backup and DAG Finding 20, ontinuity testing to dents as part of a	March 2021
. Completion date ry Plan activities.	April 2021

# CITY OF VINCENT AUDIT LOG

<ul> <li>EA:2020/10 (21)</li> <li>Office of the Auditor General Information Systems Audit – Information Security Incident Management Plan</li> <li>Finding</li> <li>We found that the City does not have an information security incident management plan.</li> <li>Implication</li> <li>Without a developed and documented security incident response plan there is an increased risk that the IT department may not be able to respond to IT security incidents in an effective and timely manner.</li> <li>Recommendation</li> <li>The City should develop an appropriate information security incident management plan. This plans should include relevant procedures to ensure the effective response and management of all information security related incidents.</li> <li>Risk Rating (prior to controls) Moderate</li> <li>Risk Rating (with current controls) Moderate</li> </ul>	Responsible Officer: Executive Manager Information and Communication Technology	<ul> <li>October 2020 An incident management and responding formalised per the Information Securities in OAG Finding 5. </li> <li>December 2020 On track. The City is preparing for a synchelp reduce the overhead of incider management. The system will form paresponse and management plan. January 2021 On track. Incident management plan place. Cyber incident management protection of the provided management protection. February 2021 No change.</li></ul>
EA:2020/10 (22) Office of the Auditor General Information Systems Audit – CONFIDENTIAL Risk Rating (prior to controls) Moderate	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log
EA:2020/10 (23) Office of the Auditor General Information Systems Audit – CONFIDENTIAL Risk Rating (prior to controls) Minor	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log

# 2 MARCH 2021

ponse plan will be urity Program noted	March 2021
a system upgrade to dent response and a part of an incident	
plan policy now in processes in place	

	CITY OF VINCENT AUDIT LOG	
<ul> <li>EA 2020/12 (1)</li> <li>Stanton Reg 5 &amp; 17 Review – Contract Management Procedure and Framework</li> <li>Finding         The City's previous contract management processes were inadequate. Contracts were currently managed within the different business units leading to poor oversight by the City on existing contracts, the City had no assurance that contracts were being managed adequately and spending was in accordance with the City's delegations or if there were duplicate contracts in place providing identical/similar services/goods. However, the City is currently in the process of improving their contract management processes, the updated and revised contract management policy and framework reflecting this new process and the use of the new contract management.     </li> <li>Recommendation         Audit recommends that the City promptly review and present to Council the revised contract management policy and contract management framework outstanding to be endorsed.         Risk Rating (prior to controls) Moderate     </li> <li>Related Audit Query EA 2020/10 (18)</li> </ul>	Responsible Officer: Executive Manager Financial Services	December 2020: Administration has focused on im management over the last 12 mo included the implementation of a management module in Authority a contract register in Authority. A contri- framework has also been drafted and to Executive Management Committee Training will then be rolled out to all contracts at the City. February 2021 The draft contracts management fr presented to March audit committee. roll-out plan of the framework is being
<ul> <li>EA 2020/12 (2)</li> <li>Stanton Reg 5 &amp; 17 Review – Reporting on Contracts</li> <li>Finding The City does not centrally report and monitor the status of current contracts or review the effectiveness of their management or check for any ongoing issues. Recommendation Audit recommends that the City regularly report contract spending, upcoming contract expiry dates, contract variations or extensions or any contentious contract issues to senior management, this could be done via the weekly Corpex or monthly EMC meetings. The transition to the contract management module within Authority should easy facilitate the compiling of this information so it can be reported. Risk Rating (prior to controls) Moderate Risk Rating (with current controls) Moderate</li></ul>	Responsible Officer:         Executive Manager Financial Services	<ul> <li>December 2020: Management will ensure that inform new contracts, contracts to expire in th any contracts that have contentious contract with excess spend will be in monthly reporting.</li> <li>February 2021 This information will be included in report. The team however will be completeness of the contracts regist Contracts management roll-out.</li> </ul>

Item 5.4- Attachment 1

aproving contract nths, which has new contract's nd creation of a ract management will be presented e early next year. staff that manage	
amework will be The training and finalised.	
ation relating to he next 6 months, issues and any included in EMC's	
the March EMC working on the er as part of the	

	CITY OF VINCENT AUDIT LOG	
EA 2020/12 (3) Stanton Reg 5 & 17 Review – Access Management on Pheonix System	Responsible Officer: Executive Manager Financial Services Manager Beatty Park Leisure Centre	December 2020: The City will conduct an access review in then schedule 6 monthly reviews of
<b>Finding</b> There was no evidence that random live tests of user access are performed over the Phoenix system at Beatty Park.	e	Phoenix.
Recommendation		
The City should randomly review user access on the Phoenix system to ensure it is line with what the actual user requirements.	s	
Risk Rating (prior to controls) Moderate		
Risk Rating (with current controls) Moderate		
EA 2020/12 (4) Stanton Reg 5 & 17 Review – Updating Asset Policy and Procedure	Responsible Officer: Executive Manager Financial Services	December 2020: The City's asset procedure will be update and guidance will be provided to staff on
<b>Finding</b> The City's current asset policy and related asset procedures do not reflect the recent changes the City made requiring the different service areas to maintain their own asset register for assets less than \$5,000		asset management, including mainten register for assets less than \$5,000. February 2021:
<b>Recommendation</b> Audit recommends the City updates their asset process to reflect that asset register for assets less than \$5,000 are to be maintained by the different services areas.	s	Asset procedure has been updated a planned to be completed by end of March
Risk Rating (prior to controls) Minor		
Risk Rating (with current controls) Minor		
EA 2020/12 (5) Stanton Reg 5 & 17 Review – Procedure on Verification of Assets	Responsible Officer: Executive Manager Financial Services	December 2020: The City currently revalue assets every 3 the requirement of the Financial Regulations.
<b>Finding</b> The City's current asset policy and asset procedures do not disclose the City's procedure for counting and revaluing assets. The City currently counts and revalues assets by category on an annual rotating basis.		The City's asset procedure will be update and guidance will be provided to staff on asset management, including verification
Recommendation		February 2021: Asset procedure has been updated a
Audit recommends the City updates their asset process to reflect that the City counts and revalues assets by category on an annual rotating basis.	s	planned to be completed by end of Marc
Risk Rating (prior to controls) Minor		
Risk Rating (with current controls) Minor		

Item 5.4- Attachment 1

/ immediately and of all users on	31 December 2020
ated, and training on the basics of enance of asset	31 March 2021
l and training is rch.	
y 3-5years as per al Management ated, and training on the basics of	31 March 2021
and training is rch.	

CITY OF VINCENT AUDIT LOG		
EA 2020/12 (6) Stanton Reg 5 & 17 Review – Verification of Assets Finding Through our inquiries regarding asset stock counts and sighting assets within the City's premises, audit noted that assets (office furniture) not tagged or barcoded. Recommendation Assets not tagged and barcoded cannot be counted correctly. All assets should be barcoded.	Responsible Officer: Executive Manager Financial Services	December 2020: Tagging or barcoding of assets will not an alternative Administration will em- registers are maintained for assets less the respective manager. Finance compliance testing and accuracy o registers every 6 months. Asset proce include details of how and when verific should be conducted. February 2021: Asset procedure has been updated a planned to be completed by end of Marc
Risk Rating (prior to controls) Moderate Risk Rating (with current controls) Moderate	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	December 2020: IT Equipment, asset register for portable process of being updated on a new s Sonar. This work has commenced in Ma
Related Audit Query EA 2020/10 (17)		January 2021 On track. February 2021 On track, noting that staff were surveyed lockdown to help track equipment m remote work.
EA 2020/12 (8) Stanton Reg 5 & 17 Review – Manual Timesheet Finding The City uses manual timesheets, predominately for those employees who work in the depot and recreational leisure centre. Recommendation The use of manual timesheets should be eliminated, it is worth noting that the City has already noted this as a finding within their own audit log. Recommendation Risk Rating (prior to controls) Moderate Risk Rating (with current controls) Moderate	Responsible Officer: Executive Manager Human Resources and Executive Manager Information and Communication Technology	December 2020: The City requires a robust online time-s which is fit for purpose of a casual workfe Park) that is flexible, easy to use and relevant cost centres and employment. Administration has determined that Civic sheeting module will be suitable for module however can only be implement orders are activated as part of the Cha project scheduled for completion in Jul time-sheeting will have a mobile option scoping of this project will be requested in March next year with implementation 2021. January 2021 No change. February 2021 No change.
EA 2020/12 (9) Stanton Reg 5 & 17 Review – CONFIDENTIAL Risk Rating (prior to controls) Moderate	Responsible Officer: Executive Manager Information and Communication Technology	See Confidential log

Item 5.4- Attachment 1

March. rtable assets is in the new software, Asset in March 2020. rveyed during COVID ent moves enabling time-sheeting system workforce (i.e. Beatty e and aligned to the nent. t Civica's online time- e for the City. The plemented once work in July 2021. Online option as well. The uested to commence		
time-sheeting system workforce (i.e. Beatty e and aligned to the nent. t Civica's online time- e for the City. The plemented once work ie Chart of Accounts in July 2021. Online option as well. The uested to commence	ill ensure all asset s less than \$5000 by ance will conduct cy of these asset procedures will also	31 March 2021
new software, Asset I in March 2020. rveyed during COVID ent moves enabling time-sheeting system workforce (i.e. Beatty e and aligned to the nent. t Civica's online time- e for the City. The plemented once work te Chart of Accounts in July 2021. Online option as well. The uested to commence	0	
ent moves enabling time-sheeting system workforce (i.e. Beatty e and aligned to the nent. t Civica's online time- e for the City. The plemented once work in July 2021. Online option as well. The uested to commence	new software, Asset	
time-sheeting system workforce (i.e. Beatty e and aligned to the nent. t Civica's online time- e for the City. The plemented once work the Chart of Accounts in July 2021. Online option as well. The uested to commence entation in December		
e for the City. The plemented once work le Chart of Accounts in July 2021. Online option as well. The uested to commence	workforce (i.e. Beatty e and aligned to the	31 December 2021
	e for the City. The elemented once work in Chart of Accounts in July 2021. Online option as well. The uested to commence	

EA 2020/12 (10)	Responsible Officer:	December 2020	31 March 2021
<ul> <li>Stanton Reg 5 &amp; 17 Review – IT Security Framework</li> <li>Finding <ul> <li>T Controls are lacking across a few areas including a formal IT security framework or policy, out of date supporting policies, user training, vulnerability management, staff screening, change control, BCP testing and document maintenance.</li> </ul> </li> <li>Recommendation <ol> <li>IT Controls need enhancement including the creation of an IT security framework or policy, ensuring supporting policies such as the Information and Communications Technology Conditions of Use is reviewed and updated, implementing user security training, having vulnerability management such as an intrusion prevention and detection system. Also there needs to be staff screening implemented for sensitive position holders (high financial delegations/high system privileges), formal change control such as a change advisory board, defined BCP testing regime and ensuring IT documents are maintained and kept up to date.</li> </ol></li></ul> <li>Recommendation Risk Rating (prior to controls) Moderate Risk Rating (with current controls)</li>	Executive Manager Information and Communication Technology	The City will formalise its draft Information Security Program to document and govern security training, vulnerability management, change control and continuity testing. ( <i>Refer to OAG IS Finding 4</i> ) January 2021 On track. Information Security Program endorsed by Executive Management Committee in December 2020. February 2021 On track. Cyber security training now in pilot ahead of full staff rollout. Solution procured from a local City of Vincent business (Blue Zoo).	
Moderate Related Audit Query			
EA 2020/10 (4)			
EA 2020/12 (11) Stanton Reg 5 & 17 Review – Record Keeping Finding Poor retrievability of information 'term container used' Record keeping of contract documentation is inefficient and leads to poor retrievability. The record keeping system does not facilitate the use of sub folders which results in all documented related to a subject/topic being saved in a 'container'. With regards to contracts, there are a large number of supporting documentations within these 'containers' thus t can take some time to retrieve the sought-after document Recommendations The City should review useability of their record keeping system ensuring that it is operating effectively. For process efficiency allow user to amend and delete own purchase requisition. Risk Rating (prior to controls) Minor Risk Rating (with current controls)	Responsible Officer: Executive Manager Information and Communication Technology	<ul> <li>December 2020 The City will review its record keeping system to ensure it is operating effectively. </li> <li>January 2021 No change. February On track. Functionality of the system reviewed with external support provider: the use of folders will be introduced. A staff survey for system satisfaction as well as improvement suggestions will commence in March 2021.</li></ul>	31 March 2021

Item 5.4- Attachment 1

	CITY OF VINCENT AUDIT LOG	
EA 2020/12 (13) Stanton Reg 5 & 17 Review – Compliance Procedures and Systems	<b>Responsible Officer</b> : Executive Manager Corporate Strategy & Governance	December 2020 This will form part of the annual internal The draft internal audit program will t early 2021 and presented to Audit Comm
Finding Legislative compliance procedures and systems are not internally reviewed and audited.		January 2021 Preparation of draft internal audit progra
Recommendation		to other priorities. February 2021
Audit recommends when developing the City's strategic audit plan, legislative compliance reviews should be included to be performed, this will also cover off on the City's future requirements to perform legislative compliance reviews under reg. 17. However, it is worth noting that the City has identified quarterly compliance auditing as a recommendation per their own risk management, internal control, and legislative compliance improvement plan.		The draft internal audit program is p presented to the 4 May 2021 Audit Com
Risk Rating (prior to controls) Medium		
Risk Rating (with current controls) Medium		
EA 2020/12 (14) Office of the Auditor General – Financial Audit – CONFIDENTIAL	<b>Responsible Officer:</b> Executive Manager Information and Communication Technology	See Confidential log
Risk Rating (prior to controls) Significant		
EA 2020/12 (15) Office of the Auditor General – Financial Audit – Evidence of review of changes to employee Masterfile Finding We note the City does not have a process to evidence independent review and	Responsible Officer: Executive Manager Human Resources	December 2020: Currently changes to the employee r checked by the Payroll Officer/Payroll S however not recorded. Based on ch employee master file, Human Resour- implement the following:
authorisation of changes made to the employee masterfile.		1. A change of bank details and supera
Implication The absence of an independent review of changes made to the employee masterfile increases the risk of unauthorised or erroneous changes to key information. Additionally, this weakness in financial controls is considered a material non- compliance and impacts on the audit opinion for the current year.		2. All changes to employee master file via a form or letter pertaining to a cha employee entitlements. These forms added to Content Manager (records work-flowed to the applicable Payroll
<b>Recommendation</b> Management should implement a process for an independent review of changes to the employee masterfile.		Officer/Support Officer depending on Once adjustments are made to master file based on the form/lett
Risk Rating (prior to controls) Significant		Officer changes the workflow item 'completed'. The Payroll Officer will
Risk Rating (with current controls) Significant		the form/letter to the other Payroll re Content Manager for review. representative will review and if app the workflow from 'review' to 'comple
		Each time a form/letter is adde Manager, an audit trail will be creat item is 'completed' and 'reviewed'.

Item 5.4- Attachment 1

rnal audit program. vill be prepared in ommittee.	30 April 2021
ogram delayed due	4 May 2021
s proposed to be committee meeting.	
ee master file are oll Support Officer, o changes to the sources/Payroll will	
perannuation form.	Complete
file are requested a change of rms/letters are rds system) and yroll g on portfolio.	Complete
to the employee /letter, the Payroll em from 'action' to will then workflow oll representative in ew. The Payroll approved, change mpleted'.	
added to Content created of when an d'.	

#### EA 2020/12 (18) December 2020: Responsible Officer: Executive Manager Financial Services 1. Debt Service Ratio – As a result of Office of the Auditor General - Financial Audit - Adverse trends in financial contractual balloon payment of \$5.3 ratios DLGSC loan, this ratio has been sk the 2019/2020 financial year. The is expected to normalise for the follo Finding per the City's current debt portfolio. During our audit we noted the adverse trends in the following ratios when considering the basic standard set by Department of Local Government, Sport and Operating Surplus - In order to imp Cultural Industries ("the department"): new funding sources has to be look the current fees and charges (include Below the basic requirements for 3 years: to be analysed to determine if they Asset sustainability Strategies will also be developed to Operating surplus ratio when preparing the 2021/2022 LTFP. Below the basic requirement and below proceeding two years actual result: Debt service cover 3. Asset Sustainability Ratio - The as ratio has improved compared to last to 0.45 This is an indicator that a Implication focused their attention on ensuring Ratios which are below the basic standards as determined by the Department focused on renewal instead of r indicate the short term financial performance of the City is likely unsustainable. The City has implemented the fol since last year: Additionally, in accordance with the Local Government (Audit) Regulations 1996 Made a concerted effort on specified ratios with adverse trends will be reported within the audit opinion. renewal instead of new; Prepared a 4-year capital work Recommendation 2020/21-2023/24; Management should implement measures to ensure the basic requirements are · The City's Asset Management achieved, where the requirements are not able to be achieved plans for correction process of being finalised; and action should be made. Adopted the 2020/21-2029/30 reflects the projected asset sus Risk Rating (prior to controls) will reach the benchmark ratio Significant The following will be the action plans for Risk Rating (with current controls) Adopting the new asset manage Significant Updating and aligning the asse plans to the asset managemen Updating and preparing the LT 2030/31 by incorporating the ad depreciation of NIB stadium inf sustainability ratio and revising attain the benchmark ratio. Department of Local Government Sp Industries is in the process of review local government ratios as part of the Reform and some of the benchmarks to be aligned based on the size Government. February 2021: Work has commenced on the LTFP a works program and strategies on how asset sustainability and operating surp explored.

# **CITY OF VINCENT AUDIT LOG**

Item 5.4- Attachment 1

the once-off 3m for the kewed only for Debt service ratio lowing years as	Completed
prove this ratio, ked at and also iding rates) need are sufficient. o improve this 2 -2030/2031	30 June 2021
sset sustainability ast year from 0.30 administration has g capital spend is new expenditure. ollowing initiatives	30 June 2021
ending on	
ks program	
t Strategy is in the d LTFP which stainability ratio by 2024/25.	
for this year: gement strategy; et management nt strategy; and IFP for 2021/22- additional nto the asset g strategies to	
port and Cultural awing the current le Local Govt Act s will be reviewed se of the Local	
and 4 year capital ow to improve the olus ratios is being	

# **CITY OF VINCENT AUDIT LOG**

EA 2020/12 (19) Office of the Auditor General – Financial Audit – Periodic cleansing of the supplier masterfile	Responsible Officer: Executive Manager Financial Services	December 2021: A detailed process will be developed Creditors master file will be review conducted every 6 months to ensu unused or duplicate creditors records deactivated.
<b>Finding</b> During our audit, we identified that there were several old and outdated supplier records. The City of Vincent does not have a formalised process to periodically review its supplier master file to remove/deactivate old, unused or duplicate supplier records.		February 2021 On track
The supplier master file is a comprehensive file in the financial system which stores key information about suppliers for processing payments to suppliers, including information on bank accounts and addresses.		
Rating: Moderate Implication The presence of old and unused supplier records increases the risk of duplicate records which also increases the risk of duplicate payments being made. It also increases the risk of fraud, as the unused records can be modified and used to make unauthorised payments.		
<b>Recommendation</b> Management should perform a periodic review of the supplier master file to remove/deactivate inactive, old, unused or duplicate records.		
Risk Rating (prior to controls) Moderate		
Risk Rating (with current controls) Moderate		

Item 5.4- Attachment 1

# 2 MARCH 2021

Page 57

# CITY OF VINCENT AUDIT LOG

EA 2020/12 (20) Office of the Auditor General – Financial Audit – Timing of monthly reconciliations	Responsible Officer: Executive Manager Financial Services	December 2020: All monthly reconciliations are under preparing the month end finance However, due to a timing variance process will be reviewed and updated
<b>Finding</b> During our audit, we identified many of the key reconciliations are prepared prior to close off the sub modules which led to variances between the reconciled balances within the trial balance used to prepare the financial statements.		February 2021 All monthly general ledger reconciliat validated to the month end trial balan
In addition we noted a number of inappropriate reconciling items included within the Municipal bank account reconciliation at 30 June 2020, these were subsequently corrected during the audit process.		reviewed by the Financial Services Co
Rating: Moderate Implication Reconciliations are a key control for ensuring financial data is completely and accurately reflected in the general ledger from which financial statements are derived. The absence of a robust process by the City of Vincent over the reconciliations on period end balances can result in errors or omissions remaining undetected, leading to misstatements in the financial statements.		
<b>Recommendation</b> We recommend management review their current processes for monthly reconciliations and ensure balances reconciled are those reported and reconciling items are appropriate.		
Risk Rating (prior to controls) Moderate		
Risk Rating (with current controls) Moderate		

dertaken as part of ancial statements. e the reconciliation ed	31 January 2021
liation is now being lance. This is being Coordinator.	Complete

# CITY OF VINCENT AUDIT LOG

Concort (c)       Office of the Auditor General – Financial Audit – Quotations - minimum number not obtained       The Manager Financial Services       The following actions will be taken:         Finding       Council's purchasing policy states that where the value of a purchase is between 5200 and 520,000, at least two written quotes must be obtained and recorded.       The Manager Financial Services       The following actions will be taken:         During our expenditure testing, which included reviewing the procurement process, we identified 3 purchases in this range, out of a sample of 36, where there was instributed to commentation to indicate that the requisite number of quotations had been obtained.       Forcure action	FA 2020/12 (21)	Responsible Officer	December 2020
	number not obtained         Finding         Council's purchasing policy states that where the value of a purchase is between \$200 and \$20,000, at least two written quotes must be obtained and recorded.         During our expenditure testing, which included reviewing the procurement process, we identified 3 purchases in this range, out of a sample of 36, where there was insufficient documentation to indicate that the requisite number of quotations had been obtained.         Implication         If purchases are made without obtaining sufficient quotes, there is a risk of favouritism of suppliers and not obtaining value for money.         Recommendation         i) For purchases below the tender threshold, quotes should be obtained, in accordance with the City of Vincent's purchasing policy         ii) If instances arise where it is impractical to obtain the requisite number of quotations, the reasons should be recorded and attached to the purchase order at the time of the purchase being made.         Risk Rating (prior to controls)         Moderate		-The Procurement team will sch- individual directorates to reinforce of Framework and Policy; and -Ongoing procurement audits will ensure compliance. <b>February 2021</b> Procurement training has com- directorates. The additional resource will be able to assist with the comp

Item 5.4- Attachment 1

# 2 MARCH 2021

	31 March 2021
dule training for tity's Procurement	
be conducted to	
nenced for all e in procurement ance audit. In the or this role.	

Page 59



Department of Local Government, Sport and Cultural Industries

# Vincent - Compliance Audit Return 2020

#### Certified Copy of Return

Please submit a signed copy to the Director General of the Department of Local Government, Sport and Cultural Industries together with a copy of the relevant minutes.

No	Reference	Question	Response	Comments	Respondent
1	s3.59(2)(a) F&G Regs 7,9,10	Has the local government prepared a business plan for each major trading undertaking that was not exempt in 2020?	N/A	No major undertakings were undertaken in 2020.	Senior Land and Legal Advisor
2	s3.59(2)(b) F&G Regs 7,8,10	Has the local government prepared a business plan for each major land transaction that was not exempt in 2020?	N/A	No major land transactions for a total value of \$6m or more in 2020.	Senior Land and Legal Advisor
3	s3.59(2)(c) F&G Regs 7,8,10	Has the local government prepared a business plan before entering into each land transaction that was preparatory to entry into a major land transaction in 2020?	N/A	As above	Senior Land and Legal Advisor
4	s3.59(4)	Has the local government complied with public notice and publishing requirements for each proposal to commence a major trading undertaking or enter into a major land transaction or a land transaction that is preparatory to a major land transaction for 2020?	N/A	As above.	Senior Land and Legal Advisor
5	s3.59(5)	During 2020, did the council resolve to proceed with each major land transaction or trading undertaking by absolute majority?	N/A	As above.	Senior Land and Legal Advisor

#### Delegation of Power/Duty

No	Reference	Question	Response	Comments	Respondent
1	s5.16	Were all delegations to committees resolved by absolute majority?	Yes	Delegation to the COVID Relief and Recovery Committee was resolved by AMV at the Special Council Meeting 30/03/2020 Item 7.2. Ref D20/54046	Governance Projects Officer
2	s5.16	Were all delegations to committees in writing?	Yes	See Register of Delegations, Authorisations & Appointments & Special Council minutes 30/03/2020 - both available the City's website Ref D20/54046&D 20/106872	Governance Projects Officer

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Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
3	s5.17	Were all delegations to committees within the limits specified in section 5.17?	Yes	See Register of Delegations, Authorisations & Appointments & Special Council minutes 30/03/2020 - both available the City's website Ref D20/54046&D 20/106872	Governance Projects Officer
4	s5.18	Were all delegations to committees recorded in a register of delegations?	Yes	Register of Delegations, Authorisations and Appointments is available as a public document on the City's website. (also ref D20/106872)	Governance Projects Officer
5	s5.18	Has council reviewed delegations to its committees in the 2019/2020 financial year?	Yes	Annual review undertaken by Council see minutes of OMC - 16 June 2020 Item 12.1 - D20/105165	Governance Projects Officer
6	s5.42(1) & s5.43 Admin Reg 18G	Did the powers and duties delegated to the CEO exclude those listed in section 5.43 of the Act?	Yes	See Register of Delegations, Authorisations and Appointments is available as a public document on the City's website. (also ref D20/106872)	Governance Projects Officer
7	s5.42(1)	Were all delegations to the CEO resolved by an absolute majority?	Yes	see minutes of OMC - 16 June 2020 Item 12.1 - D20/105165	Governance Projects Officer
8	s5.42(2)	Were all delegations to the CEO in writing?	Yes	Provided in the Register of Delegations, Authorisations and Appointments	Governance Projects Officer
9	s5.44(2)	Were all delegations by the CEO to any employee in writing?	Yes	Provided in the Register of Delegations, Authorisations and Appointments & SC279	Governance Projects Officer
10	s5.16(3)(b) & s5.45(1)(b)	Were all decisions by the council to amend or revoke a delegation made by absolute majority?	Yes	Noted in revisions of the Register of Delegations, Authorisations and Appointments	Governance Projects Officer
11	s5.46(1)	Has the CEO kept a register of all delegations made under Division 4 of the Act to the CEO and to employees?	Yes	The Register of Delegations, Authorisations and Appointments is available as a public document on the City's website. (also ref D20/106872)	Governance Projects Officer

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Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
12	s5.46(2)	Were all delegations made under Division 4 of the Act reviewed by the delegator at least once during the 2019/2020 financial year?	Yes	Annual review undertaken by administration 23/04/2020 (D20/73371) proposed amendments approved at 16/06/2020 Council Meeting	Governance Projects Officer
13	s5.46(3) Admin Reg 19	Did all persons exercising a delegated power or duty under the Act keep, on all occasions, a written record in accordance with Admin Reg 19?	Yes	Compliance checks conducted - Register checked: Senior Shift Ranger - Delegation Item 2.2.5 Towed vehicle spreadsheet D15/56284. Senior Rates Officer - Delegation 2.2.24 Recovery or services charges - stored in customer portals.	Governance Projects Officer

No	Reference	Question	Response	Comments	Respondent
1	s5.67	Where a council member disclosed an interest in a matter and did not have participation approval under sections 5.68 or 5.69, did the council member ensure that they did not remain present to participate in discussion or decision making relating to the matter?	Yes	All disclosures are registered in the Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website.	Council Liaison Officer
2	s5.68(2) & s5.69 (5) Admin Reg 21A	Were all decisions regarding participation approval, including the extent of participation allowed and, where relevant, the information required by Admin Reg 21A, recorded in the minutes of the relevant council or committee meeting?	Yes	Recorded in OMC minutes on 17 March 2020 and 16 June 2020 and the Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website.	Council Liaison Officer
3	s5.73	Were disclosures under section sections 5.65, 5.70 or 5.71A(3) recorded in the minutes of the meeting at which the disclosures were made?	Yes	Recorded in the relevant minutes and the Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website.	
4	s5.75 Admin Reg 22, Form 2	Was a primary return in the prescribed form lodged by all relevant persons within three months of their start day?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer
5	s5.76 Admin Reg 23, Form 3	Was an annual return in the prescribed form lodged by all relevant persons by 31 August 2020?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer
6	s5.77	On receipt of a primary or annual return, did the CEO, or the mayor/president, give written acknowledgment of having received the return?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
7	s5.88(1) & (2)(a)	Did the CEO keep a register of financial interests which contained the returns lodged under sections 5.75 and 5.76?	Yes	Register of Financial Interest - Primary and Annual Returns - D20/130156.	Governance Projects Officer
8	s5.88(1) & (2)(b) Admin Reg 28	Did the CEO keep a register of financial interests which contained a record of disclosures made under sections 5.65, 5.70, 5.71 and 5.71A, in the form prescribed in Admin Reg 28?	Yes	Register of Interests Disclosed at Council Meetings (D16/43908) - available on the City's website	Governance Projects Officer
9	s5.88(3)	When a person ceased to be a person required to lodge a return under sections 5.75 and 5.76, did the CEO remove from the register all returns relating to that person?	Yes	See D20/130156	Governance Projects Officer
10	s5.88(4)	Have all returns removed from the register in accordance with section 5.88(3) been kept for a period of at least five years after the person who lodged the return(s) ceased to be a person required to lodge a return?	Yes	SC2692	Governance Projects Officer
11	s5.89A(1), (2) & (3) Admin Reg 28A	Did the CEO keep a register of gifts which contained a record of disclosures made under sections 5.87A and 5.87B, in the form prescribed in Admin Reg 28A?	Yes	Register in prescribed Form 4 (r28) is available on the City's website - see Council registers. D19/183319	Council Liaison Officer
12	s5.89A(5) & (5A)	Did the CEO publish an up-to-date version of the gift register on the local government's website?	Yes	Register of Gifts - https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Council _Registers/Register_of_ Gifts _from_20_October_201 9 _17_November_2020.pd f	
13	s5.89A(6)	When a person ceases to be a person who is required to make a disclosure under section 5.87A or 5.87B, did the CEO remove from the register all records relating to that person?	N/A	All recipients have remained in office.	Council Liaison Officer
14	s5.89A(7)	Have copies of all records removed from the register under section 5.89A (6) been kept for a period of at least five years after the person ceases to be a person required to make a disclosure?	N/A	See above	Governance Projects Officer
15	Rules of Conduct Reg 11(1), (2) & (4)	Where a council member had an interest that could, or could reasonably be perceived to, adversely affect the impartiality of the person, did they disclose the interest in accordance with Rules of Conduct Reg 11(2)?	Yes	D16-43908 and on the City's website: https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Docum ents/Council/Agendas/2 021/D16_43908Regist er_of_Interests_disclose d_at_Ordinary_and_Spe cial_Council_Meetings_2 0_January_2021.pdf	Council Liaison Officer



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
16	Rules of Conduct Reg 11(6)	Where a council member disclosed an interest under Rules of Conduct Reg 11 (2) was the nature of the interest recorded in the minutes?	Yes	Refer to the minutes which are online. https://www.vincent.wa. gov.au/council/council- committees/council- meetings/past-and- upcoming- meetings/2021- meetings.aspx	Council Liaison Officer
17	s5.70(2) & (3)	Where an employee had an interest in any matter in respect of which the employee provided advice or a report directly to council or a committee, did that person disclose the nature and extent of that interest when giving the advice or report?	Yes	If any potential conflicts of interests arose, they were not involved in the report. The CEO declared conflicts of interest, and he did not approve or review the report. They are recorded on the conflicts of interest register	Council Liaison Officer
18	s5.71A & s5.71B (5)	Where council applied to the Minister to allow the CEO to provide advice or a report to which a disclosure under s5.71A(1) relates, did the application include details of the nature of the interest disclosed and any other information required by the Minister for the purposes of the application?	N/A	Did not occur.	Council Liaison Officer
19	s5.71B(6) & s5.71B(7)	Was any decision made by the Minister under subsection 5.71B(6) recorded in the minutes of the council meeting at which the decision was considered?	N/A	As above	Council Liaison Officer
20	s5.103 Admin Regs 34B & 34C	Has the local government adopted a code of conduct in accordance with Admin Regs 34B and 34C to be observed by council members, committee members and employees?	Yes	Council Meeting 23 March 2021 a new Code of Conduct for Elected Members will be recommended. Current code is https://www.vincent.wa. gov.au/council/governan ce/code-of-conduct.aspx	Council Liaison Officer
21	Admin Reg 34B(5)	Has the CEO kept a register of notifiable gifts in accordance with Admin Reg 34B(5)?	Yes	Register of Gifts - https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Council _Registers/Register_of_ Gifts _from_20_October_201 9 _17_November_2020.pd f	Council Liaison Officer

Disposal of Property



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
1	s3.58(3)	Where the local government disposed of property other than by public auction or tender, did it dispose of the property in accordance with section 3.58(3) (unless section 3.58(5) applies)?	Yes	Unless Regulation 30 of the Local Government (Functions and General) Regulations 1996 applied to exempt a disposition, all property was disposed of by public auction or tender or in accordance with s 3.58 (3) by providing local public notice of the disposition.	Senior Land and Legal Advisor
2	s3.58(4)	Where the local government disposed of property under section 3.58(3), did it provide details, as prescribed by section 3.58(4), in the required local public notice for each disposal of property?	No	City entered into 14 new leases. 9 were exempt dispositions pursuant to reg 30 LG(F&G Regs). Public notice was provided 4 the four leases that were not exempt dispositions, being: • HISP/Beatty Park Café; • Bethanie Group; • Kidz Galore; and • BP Physio.	Senior Land and Legal Advisor
			The exempt dispositions were: • Swimming WA; • Town Team Movement; • Tennis West; • Pride WA; • Uni Cricket Club (signage licence); • Floreat Athena Football Club; • Wadjak Northside Aboriginal Community Group; • 152 Joel Terrace – drainage infrastructure licence • Chinta café – licence for permanent umbrellas		
				The City did not provide public notice of the licence for a permanent alfresco structure within the Grosvenor road reserve to Bonnie Brew Pty Ltd, which was not an exempt disposition. This was due to a verbal valuation indicating that the market value was below the \$5,000 threshold specified in regulation 30(2). A detailed explanation has been included in the report to the City's Audit Committee.	



Department of Local Government, Sport and Cultural Industries

#### Elections

No	Reference	Question	Response	Comments	Respondent
1	Elect Regs 30G(1) & (2)	Did the CEO establish and maintain an electoral gift register and ensure that all disclosure of gifts forms completed by candidates and donors and received by the CEO were placed on the electoral gift register at the time of receipt by the CEO and in a manner that clearly identifies and distinguishes the forms relating to each candidate?	Yes	Electoral Gift Register 2019 D19/198715	Council Liaison Officer
2	Elect Regs 30G(3) & (4)	Did the CEO remove any disclosure of gifts forms relating to an unsuccessful candidate, or a successful candidate that completed their term of office, from the electoral gift register, and retain those forms separately for a period of at least two years?	Yes	Gift declaration - Adina Lieblich D19/143308 and Gift declaration Joshua O'Keefe D19/138105	Council Liaison Officer
3	Elect Regs 30G(5) & (6)	Did the CEO publish an up-to-date version of the electoral gift register on the local government's official website in accordance with Elect Reg 30G(6)?	Yes	D19/198715 -Electoral Gift Register - also on website https://www.vincent.wa. gov.au/council/council- committees/local- government- elections/electoral- gifts.aspx Advertising period 19 April 2019 - 22 October	Council Liaison Officer

Finance
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No	Reference	Question	Response	Comments	Respondent
1	s7.1A	Has the local government established an audit committee and appointed members by absolute majority in accordance with section 7.1A of the Act?	N/A	The auditor's report was tabled at the 1 December 2020 Audit Committee Meeting. The minutes of that meeting were tabled at the 15 December 2020 Ordinary Council meeting.	Executive Manager Financial Services
2	s7.1B	Where the council delegated to its audit committee any powers or duties under Part 7 of the Act, did it do so by absolute majority?	N/A	No powers have been delegated to the Audit Committee See Terms of Reference https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Docum ents/Council/Committee s/Audit/D20_155335 Audit_Committee_Ter ms_of_Reference _updated_clean_version _for_OMC_on_15 _September_2020 _DOCX_4pdf	Executive Manager Financial Services



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
3	s7.3(1) & s7.6(3)	Was the person or persons appointed by the local government to be its auditor appointed by an absolute majority decision of council?	N/A	As per S7.3(1A) a local government cannot appoint a person to be its auditor from 28th October 2017. As of this date Local Government Amendment (Auditing) Act 2017 was proclaimed, giving the Auditor General the mandate to audit Western Australia's 139 local governments and 9 regional councils. OAG is directly auditing the City since 2020 and prior to this the City's audit has been contracted out by OAG to Moore Stephens.	Executive Manager Financia Services
4	s7.3(3)	Was the person(s) appointed by the local government under s7.3(1) to be its auditor a registered company auditor or an approved auditor?	Yes	OAG is auditing the City directly . They are registered auditors.	Executive Manager Financial Services
5	s7.9(1)	Was the auditor's report for the financial year ended 30 June 2020 received by the local government by 31 December 2020?	Yes	Was presented to Council on the 15th December 2020.	Executive Manager Financia Services
6	s7.12A(3)	Where the local government determined that matters raised in the auditor's report prepared under s7.9 (1) of the Act required action to be taken, did the local government ensure that appropriate action was undertaken in respect of those matters?	Yes	All audit queries have appropriate action items and have been logged onto the City's audit log. The log will be monitored and tracked for Audit Committee.	Executive Manager Financia Services
7	s7.12A(4)(a)	Where matters identified as significant were reported in the auditor's report, did the local government prepare a report that stated what action the local government had taken or intended to take with respect to each of those matters?	Yes	All significant items have a detailed response of what action the City will take.	Executive Manager Financia Services
8	s7.12A(4)(b)	Where the local government was required to prepare a report under s.7.12A(4)(a), was a copy of the report given to the Minister within three months of the audit report being received by the local government?	Yes	The City's Audit report was issued on 8 Dec 2020. A report on the City's significant audit items together with detailed action items was issued to the Minister on 8 March 2021.	Executive Manager Financia Services
9	s7.12A(5)	Within 14 days after the local government gave a report to the Minister under s7.12A(4)(b), did the CEO publish a copy of the report on the local government's official website?	Yes	The details were uploaded to the website on by 12 March 2021.	Executive Manager Financia Services



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
10	Audit Reg 7	Did the agreement between the local government and its auditor include the objectives and scope of the audit, a plan for the audit, details of the remuneration and expenses paid to the auditor, and the method to be used by the local government to communicate with the auditor?	Yes	A detailed scope of works was provided by OAG.	Executive Manager Financial Services
11	Audit Reg 10(1)	Was the auditor's report for the financial year ending 30 June received by the local government within 30 days of completion of the audit?	Yes	The auditor's report was tabled at the 1 December 2020 Audit Committee Meeting. The minutes of that meeting were tabled at the 15 December 2020 Ordinary Council meeting.	Executive Manager Financial Services

No	Reference	Question	Response	Comments	Respondent
1	Admin Reg 19C	Has the local government adopted by absolute majority a strategic community plan? If Yes, please provide the adoption date or the date of the most recent review in the Comments section?	Yes	Item 13.1 16 October 2018 Ordinary Council Meeting http://vincent.infocounci l.biz/Open/2018/10/CO_ 20181016_MIN_3134 .PDF Carried unanimously by absolute majority.	Council Liaison Officer
2	Admin Reg 19DA (1) & (4)	Has the local government adopted by absolute majority a corporate business plan? If Yes, please provide the adoption date or the date of the most recent review in the Comments section?	Yes	Item 12.1 15 September 2020 Ordinary Council Meeting https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Docum ents/Council/Agendas/ 2020 /Ordinary_Council_Meeti ng_Minutes_15 _September_2020 _FINAL_signed.pdf Carried unanimously by absolute majority.	Council Liaison Officer
3	Admin Reg 19DA (2) & (3)	Does the corporate business plan comply with the requirements of Admin Reg 19DA(2) & (3)?	Yes	Corporate Business Plan is for 2020/21 - 2023/24 - on our website. https://www.vincent.wa. gov.au/documents/1541 /corporate-business- plan-202021-202324	



Department of Local Government, Sport and Cultural Industries

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No	Reference	Question	Response	Comments	Respondent
1	Admin Reg 18C	Did the local government approve a process to be used for the selection and appointment of the CEO before the position of CEO was advertised?	Yes	The CEO was appointed in 2018 in accordance with adopted policies. The CEO recruitment panel was appointed at the 1 May 2018 Council Meeting, and the consultant was appointed at the 29 May 2019 Council Meeting.	Executive Manager Human Resources
2	s5.36(4) & s5.37 (3) Admin Reg 18A	Were all CEO and/or senior employee vacancies advertised in accordance with Admin Reg 18A?	Yes	Executive Director Community & Business Services was apponted in 2020 in accordance with Admin Reg 18A.	Executive Manager Human Resources
3	Admin Reg 18E	Was all information provided in applications for the position of CEO true and accurate?	N/A	The CEO was not appointed in this financial year.	Executive Manager Human Resources
4	Admin Reg 18F	Was the remuneration and other benefits paid to a CEO on appointment the same remuneration and benefits advertised for the position under section 5.36(4)?	N/A	The CEO was not appointed in this financial year.	Executive Manager Human Resources
5	s5.37(2)	Did the CEO inform council of each proposal to employ or dismiss senior employee?	Yes	Yes. Executive Director Community and Business Services was appointed at 10/12/2019 meeting. http://vincent.infocounci l.biz/Open/2019/12/CO_ 20191210_MIN_4226 _AT.PDF	Executive Manager Human Resources
6	s5.37(2)	Where council rejected a CEO's recommendation to employ or dismiss a senior employee, did it inform the CEO of the reasons for doing so?	N/A	The appointment of the Executive Director Community and Business Services was approved unanimously by Council, see link above.	Executive Manager Human Resources



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
1	s5.120	Has the local government designated a senior employee as defined by section 5.37 to be its complaints officer?	Yes	16 February 2021 Ordinary Council Meeting. https://www.vincent.wa. gov.au/council/council- committees/council- meetings/past-and- upcoming- meetings/2021- meetings.aspx	Council Liaison Officer
2	s5.121(1)	Has the complaints officer for the local government maintained a register of complaints which records all complaints that resulted in a finding under section 5.110(2)(a)?	Yes	A register is kept and is available on the City's website: https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Council _Registers/D16_107330 Register_Of_Complain ts_Referred_To_Under_L ocal_Government_Act_ 1995_S5_121.pdf	Executive Manager Financia Services
3	s5.121(2)	Does the complaints register include all information required by section 5.121 (2)?	Yes	The complaints register includes columns that meet the requirements, but no complaints have been made. https://www.vincent.wa. gov.au/Profiles/vincent/A ssets/ClientData/Council _Registers/D16_107330 Register_Of_Complain ts_Referred_To_Under_L ocal_Government_Act_ 1995_S5_121.pdf	Executive Manager Financia Services
4	s5.121(3)	Has the CEO published an up-to-date version of the register of the complaints on the local government's official website?	Yes	Register is available on the City's website here: https://www.vincent.wa. gov.au/council/governan ce/accountability- governance/publicly- available-council- registers.aspx	Council Liaison Officer
Optio	nal Questions				
No	Reference	Question	Response	Comments	Respondent

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Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
1	Financial Management Reg 5 (2)(c)	Did the CEO review the appropriateness and effectiveness of the local government's financial management systems and procedures in accordance with Financial Management Reg 5(2)(c) within the three years prior to 31 December 2020? If yes, please provide the date of council's resolution to accept the report.	Yes	The City engaged Stanton's International to perform this review between February 2020 and June 2020	Governance Projects Officer
2	Audit Reg 17	Did the CEO review the appropriateness and effectiveness of the local government's systems and procedures in relation to risk management, internal control and legislative compliance in accordance with Audit Reg 17 within the three years prior to 31 December 2020? If yes, please provide date of council's resolution to accept the report.	Yes	Refer Item 5.2 of the Audit Committee Minutes 20 March 2018	Governance Projects Officer
3	s5.87C(2)	Where a disclosure was made under sections 5.87A or 5.87B, was the disclosure made within 10 days after receipt of the gift?	Yes	The were no gifts received over \$300. It is the City's position that any gift received valued above \$50 is disclosed and included in the City's Register of Gifts. The register is published to the City's website.	Governance Projects Officer
4	s5.87C	Where a disclosure was made under sections 5.87A or 5.87B, did the disclosure include the information required by section 5.87C?	Yes	The were no gifts received over \$300. All gift received valued above \$50 are disclosed and include the information required under section 5.87C.	Governance Projects Officer
5	s5.90A(2)	Did the local government prepare and adopt by absolute majority a policy dealing with the attendance of council members and the CEO at events?	Yes	Council resolved on 17 November 2020 (Item 12.6) to invite public comment on the proposed Event Attendance Policy. Public consultation closed on 15 February 2021. The new policy will be presented to Council in March 2021.	Governance Projects Officer
6	s.5.90A(5)	Did the CEO publish an up-to-date version of the attendance at events policy on the local government's official website?	Yes	Once approved at 23 March Council meeeting the new Events Policy will be uploaded to the City's website.	Governance Projects Officer
7	s5.96A(1), (2), (3) & (4)	Did the CEO publish information on the local government's website in accordance with sections 5.96A(1), (2), (3), and (4)?	Yes	Available on the City's website	Governance Projects Officer

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Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
8	s5.128(1)	Did the local government prepare and adopt (by absolute majority) a policy in relation to the continuing professional development of council members?	Yes	Adopted by Council 16 June 2020 ref D20/105102	Governance Projects Officer
9	s5.127	Did the local government prepare a report on the training completed by council members in the 2019/2020 financial year and publish it on the local government's official website by 31 July 2020?	Yes	Council at its meeting on 28 July 2020 approved publication of the Elected Member Professional Development Register. This register includes training completed in the last financial year in accordance with section 5.127	Projects Officer
10	s6.4(3)	By 30 September 2020, did the local government submit to its auditor the balanced accounts and annual financial report for the year ending 30 June 2020?	Yes	Submitted 28 September 2020	Governance Projects Officer

No	Reference	Question	Response	Comments	Respondent
1	F&G Reg 11A(1) & (3)	Does the local government have a current purchasing policy that complies with F&G Reg 11A(3) in relation to contracts for other persons to supply goods or services where the consideration under the contract is, or is expected to be, \$250,000 or less or worth \$250,000 or less?	Yes	The City of Vincent has a Purchasing Policy that complies with Regulation 11A(3).The City has recently reviewed and updated its Purchasing Policy. The Policy can be found at the following link: https://www.vincent.wa. gov.au/documents/641 /purchasing-policy	Procurement and Contracts Officer
2	F&G Reg 11A(1)	Did the local government comply with its current purchasing policy in relation to the supply of goods or services where the consideration under the contract was, or was expected to be, \$250,000 or less or worth \$250,000 or less?	Yes	The City complied with it's previous and current Purchasing Policy for all procurements \$250,000 or less.	Procurement and Contracts Officer
3	s3.57 F&G Reg 11	Subject to F&G Reg 11(2), did the local government invite tenders for all contracts for the supply of goods or services where the consideration under the contract was, or was expected to be, worth more than the consideration stated in F&G Reg 11(1)?	Yes	All procurements worth above \$250,000 were publically invited as per Regulation 11(1).	Procurement and Contracts Officer
4	F&G Regs 11(1), 12(2), 13, & 14(1), (3), and (4)	When regulations 11(1), 12(2) or 13 required tenders to be publicly invited, did the local government invite tenders via Statewide public notice in accordance with F&G Reg 14(3) and (4)?	Yes	All tenders were advertised in the West Australian newspaper, Tenderlink and on the City of Vincent website.	Procurement and Contracts Officer



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
5	F&G Reg 12	Did the local government comply with F&G Reg 12 when deciding to enter into multiple contracts rather than a single contract?	N/A	The City did not split any contracts into 2 or more contracts to avoid the requirements of regulation 11(1) is a significant reason for not dealing with the matter in a single contract.	
6	F&G Reg 14(5)	If the local government sought to vary the information supplied to tenderers, was every reasonable step taken to give each person who sought copies of the tender documents or each acceptable tenderer notice of the variation?	Yes	Any variation of information was distributed as an addenda notice to all Tenderers via Tenderlink or emailed directly to tenderers.	Procurement and Contracts Officer
7	F&G Regs 15 & 16	Did the local government's procedure for receiving and opening tenders comply with the requirements of F&G Regs 15 and 16?	Yes	All tenders were advertised for at least 14 days or more as required under Regulation 15. Two officers were present when tenders were opened. Due to COVID-19 the City of Vincent no longer accepts hardcopy tenders. Tenders can only be submitted via Tenderlink.	Procurement and Contracts Officer
8	F&G Reg 17	Did the information recorded in the local government's tender register comply with the requirements of F&G Reg 17 and did the CEO make the tenders register available for public inspection and publish it on the local government's official website?	Yes	All information recorded in the tender register complied with Regulation 17. The City's tender register is published on the City's official website and is publically available. The register is saved in Content Manager at D19/184737	Procurement and Contracts Officer
9	F&G Reg 18(1)	Did the local government reject any tenders that were not submitted at the place, and within the time, specified in the invitation to tender?	No	All tender submissions evaluated were submitted at the place and within the time specified in the tender.	Procurement and Contracts Officer
10	F&G Reg 18(4)	Were all tenders that were not rejected assessed by the local government via a written evaluation of the extent to which each tender satisfies the criteria for deciding which tender to accept?	Yes	All successful tenders were evaluated by an evaluation panel and evaluation reports were created and approved.	Procurement and Contracts Officer
11	F&G Reg 19	Did the CEO give each tenderer written notice containing particulars of the successful tender or advising that no tender was accepted?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
12	F&G Regs 21 & 22	Did the local government's advertising and expression of interest processes comply with the requirements of F&G Regs 21 and 22?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer



Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
13	F&G Reg 23(1) & (2)	Did the local government reject any expressions of interest that were not submitted at the place, and within the time, specified in the notice or that failed to comply with any other requirement specified in the notice?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
14	F&G Reg 23(3)	Were all expressions of interest that were not rejected assessed by the local government?	N/A	The City did not release any expressions of interest.	Procurement and Contracts Officer
15	F&G Reg 23(4)	After the local government considered expressions of interest, did the CEO list each person considered capable of satisfactorily supplying goods or services as an acceptable tenderer?	N/A	The City did not release any expressions of interest.	Procurement and Contracts Officer
16	F&G Reg 24	Did the CEO give each person who submitted an expression of interest a notice in writing of the outcome in accordance with F&G Reg 24?	N/A	The City did not release any expressions of interest.	Procurement and Contracts Officer
17	F&G Regs 24AD(2) & (4) and 24AE	Did the local government invite applicants for a panel of pre-qualified suppliers via Statewide public notice in accordance with F&G Reg 24AD(4) and 24AE?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
18	F&G Reg 24AD(6)	If the local government sought to vary the information supplied to the panel, was every reasonable step taken to give each person who sought detailed information about the proposed panel or each person who submitted an application notice of the variation?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
19	F&G Reg 24AF	Did the local government's procedure for receiving and opening applications to join a panel of pre-qualified suppliers comply with the requirements of F&G Reg 16, as if the reference in that regulation to a tender were a reference to a pre-qualified supplier panel application?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
20	F&G Reg 24AG	Did the information recorded in the local government's tender register about panels of pre-qualified suppliers comply with the requirements of F&G Reg 24AG?	N/A	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
21	F&G Reg 24AH(1)	Did the local government reject any applications to join a panel of pre- qualified suppliers that were not submitted at the place, and within the time, specified in the invitation for applications?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer
22	F&G Reg 24AH(3)	Were all applications that were not rejected assessed by the local government via a written evaluation of the extent to which each application satisfies the criteria for deciding which application to accept?	Yes	The City does not have a panel of pre-qualified suppliers.	Procurement and Contracts Officer

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Department of Local Government, Sport and Cultural Industries

No	Reference	Question	Response	Comments	Respondent
23	F&G Reg 24AI	Did the CEO send each applicant written notice advising them of the outcome of their application?	Yes	The City does not have a panel of pre-qualified suppliers.	
24	F&G Regs 24E & 24F	Where the local government gave regional price preference, did the local government comply with the requirements of F&G Regs 24E and 24F?	N/A	No regional price preference was required or used for the assessment of tenders.	Procurement and Contracts Officer

I certify this Compliance Audit Return has been adopted by council at its meeting on

Signed Mayor/President, Vincent

Signed CEO, Vincent



# Ordinary Meeting of Council

# Thursday 18 February 2021

# **MINUTES**

Town of Cambridge 1 Bold Park Drive, Floreat

Constituent Members: Cities of Perth, Joondalup, Stirling, Vincent and Wanneroo Towns of Cambridge and Victoria Park

### TABLE OF CONTENTS

	MEN	1BERSHIP	4
1.	OFF	ICIAL OPENING	6
DISC	LOSI	JRE OF INTERESTS	6
2.	PUB	LIC STATEMENT/QUESTION TIME	6
3.	APO	LOGIES AND LEAVE OF ABSENCE	6
4.	PET	ITIONS	6
5.	CON	IFIRMATION OF MINUTES	6
5A	BUS	INESS ARISING FROM MINUTES	6
6.	ANN	OUNCEMENTS BY CHAIR (WITHOUT DISCUSSION)	7
7.	ADM	IINISTRATION REPORTS AS PRESENTED (ITEMS 7.1 – 7.6)	7
	7.1	BUSINESS REPORT – PERIOD ENDING 11 FEBRUARY 2021	7
	7.5	SALES AND SETTLEMENT REPORT – PERIOD ENDING 11 FEBRUARY 2021	7
	7.6	CATALINA BEACH SALES OFFICE OPENING HOURS	7
	7.7	APPOINTMENT OF ADDITIONAL MEMBER TO MANAGEMENT COMMITTEE LATE ITEM	
	7.2	STATEMENTS OF FINANCIAL ACTIVITY FOR THE MONTHS OF NOVEMBER 2020 - JANUARY 2021	
	7.3	LIST OF MONTHLY ACCOUNTS SUBMITTED FOR THE MONTHS OF NOVEMBER 2020 - JANUARY 2021	9
	7.4	PROJECT FINANCIAL REPORT – DECEMBER 2020	9
8.	CON	IMITTEE REPORTS 8.1 - 8.4	9
	AUD	IT COMMITTEE (8 FEBRUARY 2021)	9
	8.1	TPRC FYE 2021 BUDGET REVIEW	9
	8.2	LOCAL GOVERNMENT COMPLIANCE AUDIT FOR YEAR ENDED 31 DECEMBER 20201	0
	8.3	STATEMENTS OF FINANCIAL ACTIVITY FOR THE MONTHS OF NOVEMBER & DECEMBER 2020	
	8.4	FRAUD PREVENTION PLAN 2021 AND FRAUD AND CORRUPTION POLICY 2021	
9.	ELE	CTED MEMBERS MOTIONS OF WHICH NOTICE HAS BEEN GIVEN	0
10.		STIONS BY ELECTED MEMBERS OF WHICH DUE NOTICE HAS BEEN EN	1
11.	URG	ENT BUSINESS APPROVED BY THE CHAIR1	1
12.	GEN	ERAL BUSINESS	1
13.	DEC	ISION TO MOVE TO CONFIDENTIAL SESSION1	1
	13.1	CONFIDENTIAL: TENDER 02/2020 LANDSCAPE ARCHITECTURE CONSULTANCY SERVICES	2

Page 2 of 12

	13.2 CONFIDENTIAL: MINDARIE REGIONAL COUNCIL LANDFILL BUFFER -
	GROUNDWATER MONITORING RESULTS UPDATE12
14.	FORMAL CLOSURE OF MEETING

Page 3 of 12

#### MEMBERSHIP

OWNER COUNCIL	MEMBER	ALTERNATE MEMBER						
Town of Cambridge	Cr Andres Timmermanis (DEPUTY CHAIR)	Cr Gary Mack						
City of Joondalup	Cr John Chester Cr Phillipa Taylor	Cr Christopher May Cr Suzanne Thompson						
City of Perth	Cr Brent Fleeton	Cr Clyde Bevan						
City of Stirling	Cr Karen Caddy (CHAIR) Cr David Lagan Cr Suzanne Migdale Cr Bianca Sandri	Cr Karlo Perkov						
Town of Victoria Park	Cr Claire Anderson							
City of Vincent	Cr Joanne Fotakis	Cr Alex Castle						
City of Wanneroo	Cr Brett Treby Cr Domenic Zappa	Cr Natalie Sangalli Cr Vinh Nguyen						

Page 4 of 12

PRESENT	
Chair	Cr Karen Caddy
Councillors	Cr Claire Anderson Cr John Chester Cr Brent Fleeton Cr Joanne Fotakis Cr Bianca Sandri Cr Philippa Taylor Cr Andres Timmermanis Cr Brett Treby Cr Domenic Zappa
Alternate Members	Nil
Staff	Mr Tony Arias (Chief Executive Officer) Mr Simon O'Sullivan (Manager Project Coordination) Ms Vickie Wesolowski (Executive Assistant)
Apologies Councillors	Cr David Lagan Cr Suzanne Migdale
Leave of Absence	Cr Suzanne Migdale
Absent	Nil
Consultants	Mr Alan Abel (Satterley Property Group) Mr Carl Buckley (Satterley Property Group) Ms Julia Nelson – Satterley Property Group
Apologies Participant Councils' Advisers	Mr Stuart Jardine (City of Stirling) Mr David MacLennan (City of Vincent) Ms Michelle Reynolds (City of Perth) Mr Anthony Vuleta (Town of Victoria Park)
In Attendance Participant Councils' Advisers	Mr John Giorgi (Town of Cambridge) Mr Mat Humfrey (City of Joondalup) Mr Stevan Rodic (City of Stirling) Mr Daniel Simms (City of Wanneroo)
Members of the Public	Nil
Press	Nil

Page 5 of 12

#### 1. OFFICIAL OPENING

The Chair declared the meeting open at 6:00pm.

#### DISCLOSURE OF INTERESTS

Cr Sandri declared an Impartiality Interest for Item 13.1 - Tender 02/20 Landscape Architecture Consultancy Services due to an association with one of the consultants under the tender

#### 2. PUBLIC STATEMENT/QUESTION TIME

Nil

#### 3. APOLOGIES AND LEAVE OF ABSENCE

Apologies: Cr David Lagan Cr Suzanne Migdale

#### Request for Leave of Absence – Cr Suzanne Migdale

Cr Migdale has requested Leave of Absence from Council duties covering the period 12 February 2021 to 14 March 2021 inclusive.

Moved Cr Sandri, Seconded Cr Timmermanis.

# That Council approve Cr Migdale's Leave of Absence from 12 February 2021 to 14 March 2021 (inclusive).

The Motion was put and declared CARRIED (10/0).

#### 4. PETITIONS

Nil

#### 5. CONFIRMATION OF MINUTES

Ordinary Meeting of Council – 10 December 2020

Moved Cr Fotakis, Seconded Cr Anderson.

That the minutes of the Ordinary Meeting of Council of 10 December 2020 be confirmed, and signed by the Chair, as a true and correct record of proceedings.

The Motion was put and declared CARRIED (10/0).

#### 5A BUSINESS ARISING FROM MINUTES

Nil

Page 6 of 12

#### 6. ANNOUNCEMENTS BY CHAIR (WITHOUT DISCUSSION)

Nil

#### 7. ADMINISTRATION REPORTS AS PRESENTED (ITEMS 7.1 – 7.6)

#### 7.1 BUSINESS REPORT – PERIOD ENDING 11 FEBRUARY 2021

Moved Cr Treby, Seconded Cr Sandri.

[The recommendation in the agenda]

#### That the Council RECEIVES the Business Report to 11 February 2021.

The Motion was put and declared CARRIED (10/0).

# 7.5 SALES AND SETTLEMENT REPORT – PERIOD ENDING 11 FEBRUARY 2021

Moved Cr Sandri, Seconded Cr Treby.

[The recommendation in the agenda]

#### That the Council RECEIVES the Sales and Settlement Report to 11 February 2021.

The Motion was put and declared CARRIED (10/0).

#### 7.6 CATALINA BEACH SALES OFFICE OPENING HOURS

Moved Cr Chester, Seconded Cr Fotakis.

[The recommendation in the agenda]

That the Council:

 APPROVES the following opening hours for the Catalina Sales Office on a trial basis until 31 December 2021:

Day	Opening Hours
Monday	By Appointment
Tuesday	By Appointment
Wednesday	12:00pm to 5:00pm
Thursday	By Appointment
Friday	By Appointment
Saturday	12:00pm to 5:00pm
Sunday	12:00pm to 5:00pm

2. REQUIRES the Satterley Property Group to review the Catalina Sales Office opening hours and provide a recommendation to the Council prior to the launch of sales in Catalina

Page 7 of 12

Grove to determine if the opening hours approved in 1. above are sufficient to cater for purchaser enquiries.

3. REQUIRES the Satterley Property Group to provide a report at the Council's December 2021 meeting on the outcomes of the trial of the revised Sales Office opening hours and a recommendation on opening hours to apply beyond 31 December 2021.

The Motion as amended was as follows:

1. APPROVES the following opening hours for the Catalina Sales Office on a trial basis until 1 July 2021:

Day	Opening Hours
Monday	By Appointment
Tuesday	By Appointment
Wednesday	12:00pm to 5:00pm
Thursday	By Appointment
Friday	By Appointment
Saturday	12:00pm to 5:00pm
Sunday	12:00pm to 5:00pm

- 2. REQUIRES the Satterley Property Group to review the Catalina Sales Office opening hours and provide a recommendation to the Council prior to the launch of sales in Catalina Grove to determine if the opening hours approved in 1. above are sufficient to cater for purchaser enquiries.
- 3. REQUIRES the Satterley Property Group to provide a report at the Council's June 2021 meeting on the outcomes of the trial of the revised Sales Office opening hours and a recommendation on opening hours to apply beyond 1July 2021.

The Motion was put and declared CARRIED (10/0).

#### 7.7 APPOINTMENT OF ADDITIONAL MEMBER TO MANAGEMENT COMMITTEE - LATE ITEM

Moved Cr Sandri, Seconded Cr Zappa.

[The recommendation in the agenda]

That in accordance with the provisions of the *Local Government Act 1995*, Cr XXX be APPOINTED BY ABSOLUTE MAJORITY to the Management Committee.

The Motion as amended was as follows:

That in accordance with the provisions of the *Local Government Act 1995*, Cr Fotakis be APPOINTED BY ABSOLUTE MAJORITY to the Management Committee.

The Motion was put and declared CARRIED by ABSOLUTE MAJORITY (9/1).

For: Cr Anderson, Cr Caddy, Cr Chester, Cr Fleeton, Cr Fotakis, Cr Sandri, Cr Taylor, Cr Treby and Cr Zappa.

Against: Cr Timmermanis.

Page 8 of 12

The recommendations for Items 7.2, 7.3 and 7.4 were moved and seconded en bloc.

Moved Cr Fleeton, Seconded Cr Fotakis.

# 7.2 STATEMENTS OF FINANCIAL ACTIVITY FOR THE MONTHS OF NOVEMBER 2020 - JANUARY 2021

[The recommendation in the agenda]

That the Council RECEIVES and NOTES the Statements of Financial Activity for the months ending:

- 30 November 2020;
- 31 December 2020; and
- 31 January 2021

# 7.3 LIST OF MONTHLY ACCOUNTS SUBMITTED FOR THE MONTHS OF NOVEMBER 2020 - JANUARY 2021

[The recommendation in the agenda]

That the Council RECEIVES and NOTES the list of accounts paid under Delegated Authority to the CEO for the months of November 2020 - January 2021:

- Month ending 30 November 2020 (Total \$1,647,046.35)
- Month ending 31 December 2020 (Total \$515,417.01)
- Month ending 31 January 2021 (Total \$1,129,210.29)
- Total Paid \$3,291,673.65

#### 7.4 PROJECT FINANCIAL REPORT – DECEMBER 2020

[The recommendation in the agenda]

That the Council RECEIVES the Project Financial Report (December 2020) submitted by the Satterley Property Group.

The Motions were put and declared CARRIED (10/0).

#### 8. COMMITTEE REPORTS 8.1 - 8.4

#### AUDIT COMMITTEE (8 FEBRUARY 2021)

#### 8.1 TPRC FYE 2021 BUDGET REVIEW

Moved Cr Zappa, Seconded Cr Taylor

[The recommendation in the agenda]

Page 9 of 12

That the Council ADOPTS the Budget Review with the variations for the period 1 July 2020 to 30 June 2021, as detailed in the Budget Analysis Worksheet attached to Appendix 8.1.

The Motion was put and declared CARRIED by ABSOLUTE MAJORITY (10/0).

#### 8.2 LOCAL GOVERNMENT COMPLIANCE AUDIT FOR YEAR ENDED 31 DECEMBER 2020

Moved Cr Zappa, Seconded Cr Treby

[The recommendation in the agenda]

That the Compliance Audit Return for the Tamala Park Regional Council for the year ended 31 December 2020 be ADOPTED, RECORDED in the minutes, CERTIFIED and SENT to the Director General of the Department of Local Government, Sport and Cultural Industries, in accordance with the Local Government Act and Regulations.

The Motion was put and declared CARRIED (10/0).

The recommendations for Items 8.3 and 8.4 were moved and seconded en bloc.

Moved Cr Zappa, Seconded Cr Taylor.

# 8.3 STATEMENTS OF FINANCIAL ACTIVITY FOR THE MONTHS OF NOVEMBER & DECEMBER 2020

[The recommendation in the agenda]

That the Committee RECEIVES and NOTES the Statements of Financial Activity for the months of November 2020 and December 2020.

# 8.4 FRAUD PREVENTION PLAN 2021 AND FRAUD AND CORRUPTION POLICY 2021

[The recommendation in the agenda]

That the Council APPROVES the Fraud Prevention Plan 2021 and the Fraud and Corruption Policy 2021.

The Motions were put and declared CARRIED (10/0).

#### 9. ELECTED MEMBERS MOTIONS OF WHICH NOTICE HAS BEEN GIVEN

Nil

Page 10 of 12

#### 10. QUESTIONS BY ELECTED MEMBERS OF WHICH DUE NOTICE HAS BEEN GIVEN

Nil

#### 11. URGENT BUSINESS APPROVED BY THE CHAIR

Nil

#### 12. GENERAL BUSINESS

Nil

#### 13. DECISION TO MOVE TO CONFIDENTIAL SESSION

Moved Cr Sandri, Seconded Cr Treby.

That the Council move into Closed Session and exclude members of the press and public from the meeting of the Closed Session and access to the correspondence and reports relating to the items considered during the course of the Closed Session be withheld. This action is taken in accordance with Section 5.23 of the *Local Government Act 1995*, as the items listed come within the following provisions:-

#### 13.1 CONFIDENTIAL: TENDER 02/2020 LANDSCAPE ARCHITECTURE CONSULTANCY SERVICES

This item satisfies the requirements of Section 5.23 c) and e) of the Local Government Act 1995, enabling it to be considered at a meeting, or part of a meeting, that is closed to members of the public, on the grounds that it deals with:

c) A contract entered into, or which may be entered into, by the TPRC and which relates

- to a matter to be discussed at a meeting (section 5.23(2)(c)); and e) A matter that if disclosed, would reveal –
  - i) Information that has a commercial value to a person; or
    - ii) Information about the business, professional, commercial or financial affairs of a person where the information is held by, or is about, a person other than the TPRC (section 5.23(2)(e)).

13.2 CONFIDENTIAL: MINDARIE REGIONAL COUNCIL LANDFILL BUFFER – GROUNDWATER MONITORING RESULTS UPDATE

This item satisfies the requirements of Section 5.23 of the Local Government Act 1995, enabling it to be considered at a meeting, or part of a meeting, that is closed to members of the public, on the grounds that it deals with:

Legal advice obtained, or which may be obtained, by the local government and which relates to a matter to be discussed at the meeting.

The Motion was put and declared CARRIED (10/0).

Page 11 of 12

#### 13.1 CONFIDENTIAL: TENDER 02/2020 LANDSCAPE ARCHITECTURE CONSULTANCY SERVICES

Cr Sandri declared an Impartiality Interest for Item 13.1 - Tender 02/20 Landscape Architecture Consultancy Services due to an association with one of the consultants under the tender.

Moved Cr Chester, Seconded Cr Fotakis

[The recommendation in the agenda]

That the Council ACCEPTS the tender submission submitted by Tim Davies Landscaping dated 20 January 2021 for Landscape Architecture Consultancy Services in accordance with Tender 02/2020.

The Motion was put and declared CARRIED (10/0).

# 13.2 CONFIDENTIAL: MINDARIE REGIONAL COUNCIL LANDFILL BUFFER – GROUNDWATER MONITORING RESULTS UPDATE

Moved Cr Timmermanis, Seconded Cr Chester.

[The recommendation in the agenda]

# That the Council RECEIVES the report (dated December 2020) on the Mindarie Regional Council Landfill Buffer – Groundwater Monitoring Results.

The Motion was put and declared CARRIED (10/0).

Moved Cr Sandri, Seconded Cr Treby.

#### That the Meeting be **REOPENED** to the public.

The Motion was put and declared CARRIED (10/0).

#### 14. FORMAL CLOSURE OF MEETING

The Chair declared the meeting closed at 7:15pm.

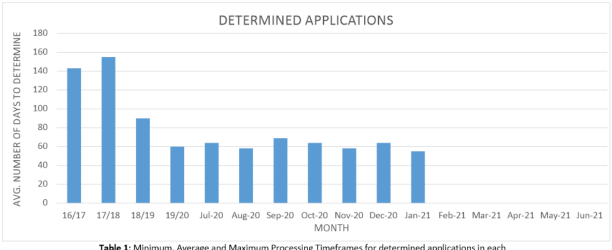
These minutes were confirmed at a meeting on

SIGNED this ...... day of ...... 2021

as a true record of proceedings.

CHAIR

Page 12 of 12



# Statistics for Development Applications As at the end of January 2021

 
 Table 1: Minimum, Average and Maximum Processing Timeframes for determined applications in each financial year since 2016/17 and each month since July 2020.

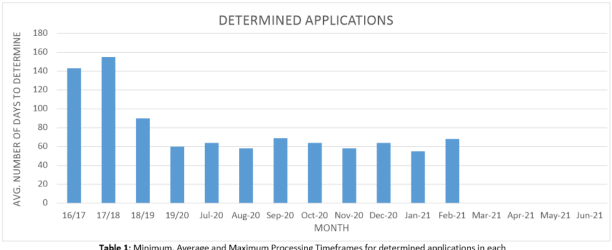
Processing	16/	17/	18/	19/	Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-
Days	17	18	19	20	20	20	20	20	20	20	21	21	21	21	21	21
Minimum	7	1	0	0	14	0	23	20	20	0	1					
Average	143	155	85	60	64	58	69	64	58	64	55					
Maximum	924	1008	787	499	113	132	191	110	141	268	90					
					Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-

	Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-
	20	20	20	20	20	20	21	21	21	21	21	21
DA's Determined	31	35	28	36	49	41	28					
Value of Determined DA's (in millions)	10.2	23.20	18.89	33.8	27.6	19.2	4.96					

#### **DEVELOPMENT APPLICATIONS YET TO BE DETERMINED** Under 90 days Over 90 days Applications Under/Over 90 Days Total PROCESSING TIME FOR APPLICATIONS NOT YET 228 DETERMINED 127 133 Ю 108 117 109 115 117 112 117 9 112 100 101 ĸ 2 6 œ I 88 28 16/17 17/18 18/19 19/20 JUL-20 AUG-SEP-20 OCT-20 NOV-DEC-20JAN-21 FEB-21 MAR- APR-21 MAY- JUN-21 20 20 21 21 YEAR OR MONTH

Table 2: No. of DA's to be determined

	Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-
	20	20	20	20	20	20	21	21	21	21	21	21
DA's lodged	26	42	47	57	38	33	31					
DA's to be Determined	94	100	115	133	117	117	117					
Value of DA's to be Determined (in millions)	36.73	35.17	42.58	57.68	35.25	61.10	64.29					



# Statistics for Development Applications As at the end of February 2021

 
 Table 1: Minimum, Average and Maximum Processing Timeframes for determined applications in each financial year since 2016/17 and each month since July 2020.

Processing	16/	17/	18/	19/	Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-
Days	17	18	19	20	20	20	20	20	20	20	21	21	21	21	21	21
Minimum	7	1	0	0	14	0	23	20	20	0	1	1				
Average	143	155	85	60	64	58	69	64	58	64	55	68				
Maximum	924	1008	787	499	113	132	191	110	141	268	90	128				
					lul-	Διισ-	Sent-	Oct-	Nov-	Dec-	lan-	Feb-	Mar-	Apr-	Mav-	lun-

	Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-
	20	20	20	20	20	20	21	21	21	21	21	21
DA's Determined	31	35	28	36	49	41	28	37				
Value of Determined DA's (in millions)	10.2	23.20	18.89	33.8	27.6	19.2	4.96	6.6				

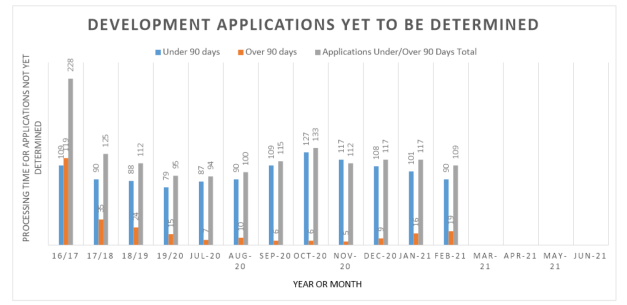


Table 2: No. of DA's to be determined

	Jul-	Aug-	Sept-	Oct-	Nov-	Dec-	Jan-	Feb-	Mar-	Apr-	May-	Jun-
	20	20	20	20	20	20	21	21	21	21	21	21
DA's lodged	26	42	47	57	38	33	31	27				
DA's to be Determined	94	100	115	133	117	117	117	109				
Value of DA's to be Determined (in millions)	36.73	35.17	42.58	57.68	35.25	61.10	64.29	66.98				



SUBJECT:	Quarterly Street Tree Removal Request Report		
DATE:	11 January 2021		
AUTHOR:	Tracy Bilyk, Executive Assistant John Gourdis, Supervisor Parks Services		
AUTHORISER:	Yvette Plimbley, Acting Executive Director Infrastructure & Environment		

#### PURPOSE:

To present Council with a quarterly update on street tree removal requests within the City of Vincent.

#### BACKGROUND:

At the Ordinary Meeting of Council on the 5 December 2017, a Notice of Motion was presented requesting Administration provide a monthly Information Bulletin to Council summarising all requests for street tree removal within the City and the outcome of each.

This decision was subsequently altered to require the report be provided on a quarterly basis at the 3 December 2019 Ordinary Meeting of Council.

#### COMMENTS:

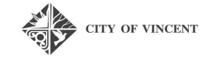
Please find below listing for the period 1 October 2020 to 5 January 2021.

Ref: D21/1532



Date	Requested By	Location / Address	Reason for Removal	Tree Species	Inspection Comments	Number of Trees Removed	Approved for Removal (Y/N)	Replacement Tree (Y/N - species)
14/09/2020	Resident	108 Eton Street, North Perth	Resident request to remove 2 x Queensland Boxtrees due to fruit drop and crossover trip hazard.	Lophestemon conferta	Trees are in healthy condition with no disruption to paths nor walls	0	No	N/A
16/09/2020	Resident	109 Alma Road, North Perth	Trees were vandalised	Jacaranda mimosaefolia	Tree vandalised - trunk snapped at base.	2	Yes	Jacaranda mimosaefolia Note: resident request to match existing streetscape
16/09/2020	Supervisor Parks	201 Carr Place, Leederville	Resident request/dead tree	Lophestemon conferta	Tree is confirmed dead	1	Yes	Jacaranda mimosaefolia Note: resident request to match existing streetscape
25/09/2020	Resident	105 Zebina Street, EastPerth	Resident request/dead tree	Jacaranda mimosaefolia	Tree is confirmed dead	1	Yes	Jacaranda mimosaefolia Note: resident request to match existing streetscape
13/10/2020	Resident	115 Coogee Street, Mount Hawthorn	Tree is dead - stump remains	Agonis flexuosa	Only stump remains. Stump to be removed	1	Yes	Agonisflexuosa
21/10/2020	Resident	8 Forrest Street, Mount Lawley	Remove existing Tipuana and replace with WA native. Customer is tired of cleaning up leaves and flowers. Please call to advise if tree can/will be replaced.	Tipuana tipu	Tree is in perfect health	0	No	Ν/Α
21/10/2020	Resident	100 Palmerston Street, Perth	Resident request/tree is dving	Callistemon K.P.S.	Tree in serious decline	1	Yes	Melaleuca viridiflora
23/10/2020	Resident	49 Burt Street, North Perth	Resident request - tree will impede proposed crossover widening	Olea europa	Waiting planning approval	3 (TBD)	TBD	TBD, currently liaising with resident
29/10/2020	Supervisor Parks	86 Edinboro Street, Mt Hawthorn	Resident requested/dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	119 Edinboro Street, Mt Hawthorn	Dead tree	Callistemon K.P.S	Tree is confirmed dead	1	Yes	Melaleuca linarifolia
29/10/2020	Supervisor Parks	122 Edinboro Street, Mt Hawthorn	Dead tree	Callistemon K.P.S	Tree is confirmed dead	1	Yes	Melaleuca linarifolia

Page 2 of 4



29/10/2020	Supervisor Parks	109 London Street, Mt Hawthorn	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	125 London Street, Mt Hawthorn	Dead tree	Callistemon K.P.S	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	137 London Street, Mt Hawthorn	Dead tree	Callistemon K.P.S	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	104 Raglan Road, Mt Lawley	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	116 Chelmsford Road, North Perth	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Sapium sebiferum
29/10/2020	Supervisor Parks	41 Joel Tce, Mt Lawley	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	122-124 Joel Tce, Mt Lawley	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
29/10/2020	Supervisor Parks	143 Joel Tce, Mt Lawley	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
16/11/2020	Acting Supervisor	68 Shakespeare Street Mount	Dead tree	Agonis flexuosa	Tree is confirmed dead	1	Yes	Agonisflexuosa
16/11/2020	Parks Acting Supervisor Parks	Hawthorn 19 Raglan Road Mount Lawley	Dead tree	Callistemon K.P.S	Tree in serious decline	1	Yes	Melaleuca viridiflora
17/11/2020	Resident	5 Byron Street Leederville	Dead tree	Callistemon K.P.S	Tree in serious decline	1	Yes	Melaleuca viridiflora
19/11/2020	Resident	31 Albert Street North Perth (Vine St frontage)	Resident suspects tree is dying - tree is hollow in centre and rats are living in it.	Agonis flexuosa	Tree in serious decline	1	Yes	Agonis flexuosa
24/11/2020	Resident	17 Clieveden Street, North Perth	Tree leaning into street, causing issues for vehicles parking and passing. Please contact customer with outcome of request, he has safety concerns and has previously contacted us about this free.	Agonis flexuosa	Tree is old and showing some signs of trunk opening with internal roots. Still looks sound and in reasonable health, despite having a slight lean to road side.	0	No	N/A
25/11/2020	Acting Supervisor Parks	66 Redfern Street North Perth	Tree has been damaged by vandalism	Agonis flexuosa	Tree sawn off at ground level	2	Yes	Agonisflexuosa
25/11/2020	Resident	116 Raglan Road Mount Lawley	Dead tree	Callistemon K.P.S.	Tree is confirmed dead	1	Yes	Melaleuca viridiflora
25/11/2020	Resident	31 Camelia Street North Perth	Dead tree	Callistemon K.P.S.	Tree in serious decline	1	Yes	Melaleuca viridiflora

Page 3 of 4



25/11/2020	Resident	34 Camelia Street North Perth	Dead tree	Callistemon K.P.S.	Tree in serious decline	1	Yes	Melaleuca viridiflora
25/11/2020	Resident	26 Camelia Street North Perth	Dead tree	Callistemon K.P.S.	Tree in serious decline	1	Yes	Melaleuca viridiflora
25/11/2020	Resident	35 Camelia Street North Perth	Dead tree	Callistemon K.P.S.	Tree in serious decline	1	Yes	Melaleuca viridiflora
26/11/2020	Resident	107 Zebina Street East Perth	Dead tree	Jacaranda mimosaefolia	Tree is confirmed dead	1	Yes	Jacaranda mimosaefolia
30/11/2020	Resident	23 Marian Street Leederville	Dead tree	Lophestemon confertus	Tree is confirmed dead	1	Yes	Corymbia eximia
04/12/2020	Resident	2A Haynes Street North Perth	Dead tree	Callistemon K.P.S.	Tree in serious decline	1	Yes	Melaleuca viridiflora
15/12/2020	Resident	119 Egina Street, Mount Hawthorn	Residentsuspectstree is dying	Agonis flexuosa	Tree is confirmed dead	1	Yes	Agonisflexuosa
05/01/2021	Resident	6b, 236 Lake Street, Perth	Dead tree	Agonis flexuosa	Tree is confirmed dead	1	Yes	Agonisflexuosa

Page 4 of 4

#### REGISTER OF STATE ADMINISTRATIVE TRIBUNAL (SAT) APPEALS AS AT 3 MARCH 2021

NO.	ADDRESS & SAT REVIEW NO.	DATE RECEIVED	APPLICANT	REVIEW MATTER & COMMENTS
1.	No. 3 Bulwer Avenue, Perth (DR 202 of 2019)	2 September 2019	Justin Mortley	Application for review of decision to give a direction under Section 214 of the <i>Planning</i> and Development Act 2005 (Reinstatement of Façade).
				Directions Hearing held on 25 October 2019. Directions Hearing held on 28 February 2020. Directions Hearing held on 22 May 2020. Mediations held on 15 June 2020 and 7 July 2020. Directions Hearing held on 14 August 2020. SAT advised that it cannot reopen a withdrawn SAT matter and that a new Development Application may be submitted. Applicant advised that this could be lodged within 2-3 weeks (by 4 September 2020). New development application lodged with City on 11 September 2020. Currently under assessment by Administration. Directions Hearing held on 9 October 2020 matter adjourned to 4 December 2020 to await determination of the development application. Development application approved under delegated authority on 12 November 2020. Direction Hearing held on 4 December 2020 matter adjourned to 14 May 2021 to allow time to comply with the condition of development approval relating to the removal of render and painting of the façade. <i>Representation by: McLeods</i>
2.	No. 50 Barlee Street, Mount Hawthorn (DR 135 of 2020)	30 June 2020	Davor Nikolic	Application for review of Council decision to refuse application for Single House on 16 June 2020. Directions Hearing held 17 July 2020. Administration met with the applicant on 11 August 2020, with the applicant to provide amended plans prior to next Mediation. Amended plans submitted 30 November 2020. Mediation held on 30 November 2020 SAT invited S.31 reconsideration by Council on or before 16 February 2021. Approval granted by Council on 16 February 2021. Applicant confirmed withdrawal of SAT application 24 February 2021. <b>Completed</b> . <i>Representation by: Administration</i>

No.	ADDRESS	APPLICANT	PROPOSAL	DATE APPLICATION RECEIVED	DAP MEETING DATE	DAP DECISION
1.	No. 379 Beaufort Street, Perth	Serneke	Form 1 – Mixed Use Development	15 September 2020	No date set	Application deferred by DAP 15 February 2021.
3.	No. 48 Cowle Street, West Perth	Element	Form 2 – 64 Multiple Dwellings (Amendment to Approved)	17 December 2020	No date set	RAR due to DAP 1 April 2021. RAR due to DAP 8 March 2021.
4.	No. 116 West Parade, East Perth	Urbis	Public Works – Transport Control Centre	4 January 2021	No date set	Public Works proposal – City referral agency only. RAR to be prepared by DPLH for decision under the MRS.
5.	Nos. 521 – 525 Beaufort Street, Highgate	Studio Roam	Form 1 – Change of use from Shop to Tavern and associated Alterations and Additions	27 January 2021	No date set	RAR due to DAP 16 April 2021.
6.	Nos. 291 – 307 Stirling Street, Highgate	Urbis	Form 2 – Commercial Development (Amendment to Approved)	9 February 2021	No date set	The application has been approved under delegated authority on 26 February 2021 in accordance with Regulation 17A of the <i>Planning and</i> <i>Development (Development</i> <i>Assessment Panel) Regulations 2011.</i>

#### METRO INNER-NORTH JOINT DEVELOPMENT ASSESSMENT PANEL (DAP) REGISTER OF APPLICATIONS RELATING TO THE CITY OF VINCENT AS AT 3 MARCH 2021

#### CITY OF VINCENT DESIGN REVIEW PANEL (DRP) REGISTER OF APPLICATIONS CONSIDERED BY DRP AS AT 3 MARCH 2021

NO.	ADDRESS	APPLICANT	PROPOSAL	DRP MEETING DATE	REASON FOR REFERRAL
1.	Nos. 521-535 Beaufort Street, Highgate	Olivia McFarlane & Sally Weerts	Change of Use from Shop to Restaurant/Café & Tavern including Alterations and Additions (JDAP)	17/2/2021	The proposal would benefit from referral to the Design Review Panel to consider amendments to the proposed changes made in response to the comments of the Design Review Panel (DRP) on 9 December 2020. DA Lodged.





TITLE:	Register of Petitions – Progress Report – February 2021
DIRECTORATE:	Chief Executive Officer

#### DETAILS:

Petitions received by the City of Vincent are read out at the Council Meeting and are referred to the appropriate Director for investigation and report. This normally takes 6-8 weeks and the purpose of this report is to keep the Council informed on the progress of the petitions which have been reported to the Council.

A status report is submitted to Council as an Information Bulletin item on a monthly basis.

The following petitions still require action or are in the process of being actioned.

Key Ind	Key Index:					
CEO:	Office of the CEO					
EDC&BS:	Executive Director Community & Business Services					
EDI&E:	Executive Director Infrastructure & Environment					
EDS&D:	Executive Director Strategy & Development					

#### No outstanding Petitions as at 8 March 2021

[TRIM ID: D17/43245]





TITLE:	Register of Notices of Motion – Progress Report – February 2021
DIRECTORATE:	Chief Executive Officer

#### DETAILS:

A status report is submitted to Council as an Information Bulletin item on a monthly basis.

The following Notices of Motion still require action or are in the process of being actioned.

Key Ind	Key Index:				
CEO:	Office of the CEO				
EDCBS:	Executive Director Community & Business Services				
EDIE:	Executive Director Infrastructure & Environment				
EDSD:	Executive Director Strategy & Development				

Details	Action Officer	Comment
20 October 2020 – Submitted by Mayor Cole		
Review of Graffiti Removal Service in City Owned Rights of Way	EDIE	Currently being investigated and a report will be presented to Council in April 2021
20 October 2020 – Submitted by Cr Topelberg		
Review of Local Planning Policy No. 7.5.2 - Signs and Advertising	ED\$D	Notice of Motion was moved and with the timeframe amended to state the revised completion date of December 2021. Administration working on amending the policy to include the words ", excluding Clause 3(iii)," after the words "particular standard or provision of this Policy", pursuant to clause 5(1) of Schedule 2 of Planning and Development (Local Planning Schemes)Regulations 2015. Administration also investigating the suitability of Billboard Signs in the City of Vincent.

[TRIM ID: D17/43059]





TITLE:	Register of Reports to be Actioned – Progress Report – February 2021
DIRECTORATE:	Chief Executive Officer

#### DETAILS:

A status report is submitted to Council as an Information Bulletin item on a monthly basis.

The following reports still require action or are in the process of being actioned.

Key	Key Index:			
CEO:	Office of the CEO			
EDCE	3S: Executive Director Community & Business Services			
EDSE	D: Executive Director Strategy & Development			
EDIE	Executive Director Infrastructure & Environment			

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
16 Feb	bruary 2021			
	Amendment No. 6 to Local Planning Scheme No. 2 and Amendment No. 1 to Local Planning Policy No. 7.4.5 - Temporary Accommodation	ED\$D	The motion was deferred to return key provisions to the policy and to ensure that the policy set out is unambiguous of Council's intent.	23 March 2021
	Proposed Parking Restriction - Broome and Wright Streets, Highgate	EDIE	Installation of signage will be completed by end of March 2021.	March 2021
	E-Permit Implementation Update	EDIE	A report will be presented to the OMC on 23 March 2021	23 March 2021
15 Dec	cember 2020			
9.1	Development Application and Licence to locate a fence in the Gregson Street road reserve adjacent to No. 76 (Lot: 1; D/P: 52824) Newcastle Street, Perth	CEO	Licence is with strata company for signing by the strata owners. Signing will depend on timing of next strata meeting.	April 2021
9.9	Review of Policy No. 4.1.22 - Prosecution and Enforcement	EDSD	Administration propose to present the current policy to Council Members at a workshop in early 2021 to set the scope of the review.	Early 2021
11.2	Surrender of North Perth Playgroup Lease - 15 Haynes Street, North Perth	EDCBS	Administration is drafting a memo for CEO to formalise the surrender.	15 March 2021
11.3	Advertising of Amendment to Community Funding Policy - Student Citizenship Awards	EDCBS	Report will be presented to OMC 23 March 20 for final endorsement. No comments were received.	23 March 2021
11.4	Review of Library Collection Management Policy (3.11.1) and Local History Collection Management Policy (3.11.2)	EDCBS	Advertising of Policy ceased 15 February. Further item to be presented to OMC 27 April 2021	27 April 2021
11.5	Support for the Uluru Statement from the Heart	EDCBS	Administration has drafted a letter to be sent to WALGA, the Prime Minister and Federal Leader of the Opposition showing Council's support for the Uluru Statement from the Heart.	15 March 2021

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
17 No	vember 2020			
9.2	No. 305 (Lot: 4, D/P: 1602) Fitzgerald Street, West Perth - Change of Use from Warehouse to Recreation Private (Amendment to Approved) (Unauthorised Existing Development)	EDSD	Deferral to allow the applicant to arrange for an Acoustic Report to be prepared and submitted prior to consideration of the item at a future Council Meeting. Applicant is currently considering their options in how to progress the matter.	During 2021
12.5	Updated project plans for 5 strategic projects in the Corporate Business Plan 2020/21 - 2023/24	EDSD	Project plans approved and will be completed as per the detailed timeframes and milestones. With following updates each quarter.	Due to be presented back to Council for an update on progress at the May 2021 Council Meeting.
12.6	Advertising of new policy – Attendance at Events Policy	CEO	The policy was advertised in early 2021. No community comments were received. The policy is being presented to Council for adoption at its 23 March Meeting.	23 March 2021
20 Oct	tober 2020			
9.5	Adoption of Amendments to Mobile Food Vendor Policy and Consideration of a Commercial Kiosk Proposal at Hyde Park	EDSD/ CEO	Consultation will occur in early March 2021. Results proposed to be presented to Council at April Council Meeting.	Mid 2021
9.6	Draft Haynes Street Reserve Development Plan	EDSD	Development plan complete. Implementation phase to commence in 2021	Implementation phase to commence in 2021.
9.7	Accessible City Strategy	EDSD	Strategy approved for advertising with amendment. Advertising is open until February 2021. A report will be presented to Council following this.	A report will be presented to Council in mid 2021.
10.1	Update on Manna Inc Meal Service at Weld Square	EDIE	Service ended 24 December 2020.	Further report to Council in October 2021.
11.5	Authorisation of Expenditure for the Period 1 August 2020 to 31 August 2020 (Amendment: REQUESTS that Council be provided with a report of expenditure against the Devco maintenance and repairs contract, that has been issued under the tender, and how this spend is compared to previous years.)	EDIE	This information has been added to the expenditure report that is being presented to OMC on 23 March 2021	23 March 2021
12.2	Request to the Minister for Lands to Acquire Six Rights of Way as Crown Land and Reserve as Public Rights of Way - Perth Precinct	EDCBS	Request submitted to the Minister for Lands in February 2021 Assessment expected to take 6 – 12 month	Expected completion 31 December 2021. End of 2021/22 financial year.
12.5	Transfer of ANZAC Cottage, 38 Kalgoorlie Street, Mount Hawthorn, to the National Trust of Western Australia	CEO	Transfer of land and <del>to be prepared and</del> surrender of lease drafted. Waiting on VVAAWA for signing.	Transfer expected to occur by 31 December Early 2021.
12.6	Extension of Lease - Barlee Street Car Park, 596 (Lots 49 & 50) Beaufort Street, Mount Lawley	CEO	Public notice for extension of lease occurring, Extension of lease signed, to be drafted and finalised for signing.	Extension of lease to be signed by February 2021. April 2021
			Consultation on the potential sale of Lot 48 and the town square concept proposed to commence in early 2021. A	

Page 2 of 7

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
			report proposed to be presented to Council in mid 2021.	
15 Sep	otember 2020			
9.4	City of Vincent Rebound Plan	EDSD	The Rebound Plan is a living document that will constantly update and evolve to meet the changing needs of businesses and the community. The plan will be updated and reported monthly to the Rebound Roundtable and COVID-19 Relief and Recovery Committee, and quarterly to Council. First update to council due December. With following updates each quarter.	First quarterly update due to 15 December 2020 Council meeting. The next quarterly update will be provided to Council at its meeting in Apri 2021.
10.1	Waste Strategy Project - 8 Commercial Waste Collections (Update Report)	EDIE	Administration currently preparing next steps for ending commercial services as per council approved Communications Strategy	Implementation review report to Council on the discontinuation of the commercial waste service wil be provided six months after implementation
11.1	Lease of Community Building at Woodville Reserve, 10 Farmer Street, North Perth, Wadjak Northside Aboriginal Community Group	EDCBS	Administration is currently preparing a draft-lease for Wadjak.Northside Aboriginal Community Group and will progress finalising the lease. Administration is currently liasing with the Minister for Lands on finalising the lease documentation given this premises is on Crown Land. Wadjak.Northside Aboriginal Community.Group have agreed to the terms and conditions. Wadjak Northside Aboriginal Community Group have signed the lease and returned it to Administration. Memo being drafted for final approval by CEO & Mayor	18-October 2020 18 November 2020 18 December 2020 18 March 2021
12.2	Repeal of the City of Vincent Parking and Parking Facilities Amendment Local Law 2020	CEO	The Joint Standing Committee has been advised of Council's decision. Public notice of the repeal of the amendment local law occurred in January 2021. The public comments proposed to be provided to Council in mid 2021. No public comments were recived. A report is being presented to 23 March Council Meeting.	23 March 2021.
12.4	Outcome of advertising and adoption of Meeting Procedures policy	CEO	The Electronic Meeting Guidelines will be reviewed and updated in respect to the public question time process in early 2021.	1 <del>5 December 2020</del> Early 2021

Page 3 of 7

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
12.1	Progress update on the Sustainable Environment Strategy 2019-2024	CEO EDSD	Consider the C40 principles as part of SES and Public Health Plan implementation.	Report back to Council on SES and PHP by May 2021.
Counc	il Meeting – 28 July 2020			
10.1	Waste Strategy Project 2 – Bulk Hard Waste Options Appraisal – Progress Report	EDIE	Consultation results presented at council workshop 22 September 2020.	Report for OMC-November 2020 EMRC presentation to 23 February 2021 Council Workshop followed by bulk options recommendation report to March OMC. This is being presented to
				OMC 23 March 2021
12.7	Advertising of new Local Government Property Local Law 2020 and new Election Signs	CEO	Public notice to be provided commenced in August 2020. Minster for Local Government to be provided with draft for commentMinister's comments on draft local laws received, review ongoing. Report to Council on amendments proposed to draft local laws and present to Council in mid 2021.	Report to Council on amendments proposed to draft local laws and present to Council in Mid 2021. February 2021.on outcomes of public notice in November 2020.
12.9	Advertising of amended Development on City Owned and Managed Land Policy	CEO	Public notice to be provided in August 2020. extended to September to allow updated policy with diagrams to be provided to public. Public consultation complete, further internal revision and discussion with relevant stakeholders required due to comments received. Report to Council proposed for-mid 2021.	Report to Council on outcomes of consultation by October 2020. Report to Council proposed for February/March Mid 2021.
Counc	il Meeting – 19 May 2020			
9.1	Amendment No. 6 to Local Planning Scheme No. 2 and Amendment No. 1 to Local Planning Policy No. 7.4.5 - Temporary Accommodation	EDSD	Scheme and Policy has been advertised in accordance with Council's resolution. Advertising closed on 17 October with 9 responses. Scheduled to be presented to OMC in 2021.	Scheduled to be presented to OMC in 2021.
12.3	Grant of access easement over the City's Right of Way (Lot 303) for the benefit of Lot 49 (No.33) Scarborough Beach Road, North Perth and transfer of Lots 303 & 304 on Deposited Plan 28000 to the Crown	CEO	Land transfer with DPLH for registration. Expected to be completed by end February 2021-December-2020. The easement has been finalised.	December 2020. February 2021 Mid 2021 – waiting on DPLH
	il Meeting – 7 April 2020			
12.3	Sale of miscellaneous portions of City Freehold Land	CEO	Advertising of sale of 150 Charles Street, West Perth closed 31 August 2020Sale of 202 Vincent Street, North Perth is being advertised presented to Council September 2020. Administration finalising community consultation plan in respect to Brentham St and Monmouth St Lots. Administration liaising with	202 Vincent Street – Complete (Item 12.7) 150 Charles Street -Complete (Item 12.3). Community consultation in regard to 10 Monmouth Street ongoing_report will be presented to Council with outcome of consultation in February-March 2021. Barlee Street carpark – Complete (Item 12.6)

Page 4 of 7

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
			adjacent owners regarding Barlee St car park lot. Barlee Street carpark lease extended and consultation on future use of lot proposed to occur in early 2021.	Going to OMC 23 March 2021
Cound	cil Meeting – 17 March 2020			
12.6	Reimbursing the external members of the City's Audit Committee	CEO	Administration to present a report to Council prior to inviting expressions of interest for new external Audit Committee members in September 2021.	No later than July 2021.
Cound	cil Meeting – 11 February 2020			
9.5	Amendment No. 4 to Local Planning Policy No. 7.5.15 - Character Retention Areas and Heritage Areas to include Guidelines for The Boulevarde, Kalgoorlie Street and Buxton Street	EDSD	The draft amendment has been advertised and a report will be presented to Council on the results of advertising in early 2021.	The draft amendment has been advertised and a report will be presented to Council on the results of advertising in December 2020 early 2021.
12.2	Acquisition of Private Rights of Way - Lots 350 - 357 on Plan 2503, bounded by Scarborough Beach Road, Green, Fairfield and Matlock Streets, Mount Hawthorn as Crown Land, and vesting in the City as Public Rights of Way	CEO	Preparing public and utility provider notification documents, with public notice to be provided from end June 2020. Request will be made to Minister for Lands in August 2020. Advertising commenced, closing 1 October 2020. Request to Minister for Lands October 2020.	Minister for Lands estimated to make a decision by <del>February</del> March 2021
Cound	cil Meeting – 10 December 2019			
12.5	Acquisition of the right of way known as Lot 305, bounded by Charles, Walcott and Hilda Streets, North Perth as Crown land, and vesting in the City as a public right of way	CEO	Department of Planning, Lands and Heritage considering the request. Survey proposed to occur in mid 2021.	Minister for Lands estimated to make a decision by October 2020. Late 2021
Cound	cil Meeting – 15 October 2019			
9.1	No. 51 (Lot: 192; D/P: 56091) Albert Street, North Perth – Proposed Alterations and Additions to the Club Premises and Change of Use from Club Premises to Club Premises and Child Care Premises and Licence for Use of Car Park at No. 160 Albert Street, North Perth	CEO	Car parking licence has been drafted and sent to applicant for review. Waiting on start date of childcare centre to be determined, as that will be commencement date of licence.	Waiting on applicant.
12.2	Dedication of lots 889 and 890 as road – Corner Fitzgerald and Bulwer Streets, Perth and write-off of outstanding rates debt	CEO	Request made to Minister for Lands in March 2020.	Minister for Lands estimated to make a decision <del>by October</del> <del>2020</del> -early 2021-
Counc	il Meeting – 23 July 2019			
9.8	Beaufort Street Change of Use Exemption and Amendment to Policy No. 7.5.1 - Minor Nature Development	EDSD	The trial has been implemented along with a number of additional exemptions implemented through the State Government in response to the COVID-19 pandemic. The draft Policy will be reviewed in the context of the current situation and will be advertised and presented back to Council for consideration.	The revised draft Policy will be presented to Council for consideration in the 2020/21 financial year.

Page 5 of 7

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
Counc	il Meeting – 25 June 2019			
10.3	North Perth Precinct Traffic Study	EDIE	Public consultation to be undertaken on proposed traffic calming measures, with a further report to Council. Project deferred to 20/21 as part of the emergency budget deliberations. Scope of works to be extended to incorporate a possible partial closure at View & Fitzgerald Streets (North Perth Common) for inclusion in the Community engagement subject to Council endorsement. A further report was presented to OMC on 15 December 2021.	Project deferred to 20/21 as part of the emergency budget deliberations. Scope of works to be extended to incorporate a possible partial closure at View & Fitzgerald Streets (North Perth Common) for inclusion in the Community engagement subject to Council endorsement. Public consultation in February March with report to March May 2021 OMC.
Counc	il Meeting – 30 April 2019			
11.4	Transfer and dedication of lots as road - Charles Street, North Perth	CEO	Main Roads to organise State Solicitors Office to prepare have prepared transfer documents. Awaiting signing by both parties. Acquisition of Lot 66 on hold due to adverse possession claim. Resolution of adverse possession claim waiting on Landgate decision.	To be signed by 30 October 2020. Waiting on Landgate decision
Counci	l Meeting – 2 April 2019		Lanagate according	
11.4	Amendments to the Trading in Public Places Local Law 2008 and Local Government Property Local Law 2008	CEO	Local Government Property Local Laws and new Election Signs Policy report provided to Council 28 July 2020 for approval to advertise. Trading in Public Places Amendment Local Law will be redrafted in 20/21.	Local Government Property Local Law <b>completed</b> (Item 12.7 28 July 2020). Trading in Public Places Local Law will be redrafted mid <del>in June</del> 2021.
Counc	il Meeting – 5 March 2019			
10.1	Business Case for the Adoption of a Three Bin Food Organic/Garden Organics System	EDIE	Report detailing implementation considerations and further financial modelling on the implications of the adoption of FOGO system will be presented to Council as it becomes available.	Report now to be presented into 2021, as a result of project postponement due to COVID-19, Implementation now scheduled from October 2021. REQ outcome to be discussed at 2 February Budget Workshop-
Counci	I Meeting – 27 June 2017		1	1 Transform
9.5	Submission to WALGA – Third Party Appeal Rights in Planning	EDSD	Administration has forwarded the submission to WALGA. The Minister for Planning and the Attorney General were not advised of Council's position in relation to Third Party Appeal Rights.	Administration is preparing advice to the Minister for Planning and the Attorney General on WALGA's revised preferred model for Third Party Appeal Rights. This is scheduled to be sent in early 2021 2020.
12.1	No. 34 (Lot 1) Cheriton Street, Perth – Progress Report No. 8	CEO	City is discussing tenure options and the feasibility of the community garden on this site with the Norwood	September October 2020 Mid 2021

Page 6 of 7

ltem	Report Details	Action Officer	Comments	Due Date / Timeframe for Completion / Completed
			Neighbourhood Association. An update will be provided to Council following the site meeting in March 2020. Waiting on a business case from the NNA.	
Counci	il Meeting – 30 May 2017			
12.5	Perth Parking Levy	EDIE	Awaiting outcomes of the Perth CBD Transport Plan and specific recommendations regarding the Perth Parking Levy. State Government yet to release results of consultation.	Update scheduled to be provided in late 2021.
Counc	il Meeting – 7 March 2017			
9.3.5	Review of City of Vincent Local Laws under Section 3.16 of the Local Government Act 1995 (SC2688)	EDSD	Administration is reviewing the feedback received from the Department of Local Government, Sport and Cultural Industries in respect to the new Local Government Property Local Law. Drafting of the Animal Local Law will recommence, taking this into consideration. Administration expect to present the draft Animal Local Law to Council April 2021. In the interim, Administration is exercising its discretion in applying the poultry provisions of the current Health Local Law.	31 March 2021 Draft proposed to be presented mid 2021.
Counci	il Meeting – 27 May 2014			
9.3.4	East Perth Football Club and Subiaco Football Club Lease additional space at Medibank Stadium	CEO	Further discussions ongoing as part of broader discussions with Football Clubs.	September 2020. November 2020 Mid 2021

Page 7 of 7





#### **RECONCILIATION ACTION PLAN WORKING GROUP**

Monday, 15 February 2020 at 5:30pm

Venue: Committee Room City of Vincent Administration and Civic Centre 244 Vincent Street, Leederville

#### Attendees:

<u>City of Vincent Councillors</u> Cr Dan Loden (Chairperson) Cr Joshua Topelberg Cr Jonathan Hallett

Community Representatives Marilyn Lynford (ML) Mikayla King (MK) Gordon Cole (GC)

<u>City of Vincent Officers</u> Virginia Miltrup – Executive Director Community & Business Services (VM) Greg Hire (Community Development Advisor) Nathan Stokes – (Executive Manager Human Resources) Tim Elliot – (Senior Strategic Planner) Susanna Iuliano – (Senior Librarian Local History) Lauren Formentin – (Arts and Culture Officer)

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#### 1. Welcome/Declaration of Opening – Welcome to Country

The meeting was opened at 5.36pm with Gordon Cole giving a Welcome to Country.

#### 2. Apologies

Community Representatives Ian Hale Jodey Brockhurst Roslyn Harley

#### 3. Confirmation of Previous Minutes - 30 November 2020

The Minutes from the previous meeting held on 30 November 2020 were confirmed as a true and correct record.

#### 3.1 Action Items – Update

#### 4. Items for Discussion

4.1 Update on Uluru Statement from the Heart

GH informed the RAPWG that a draft letter had been created for the Mayor and CEO's approval to be submitted to WALGA, the Prime Minister and Federal Leader of the Opposition showing support for the Uluru Statement from the Heart as per the Council recommendation from Council Workshop on the 15<sup>th</sup> of December.

#### 4.2 Cultural Education Program

Nathan Stokes (Executive Manager Human Resources) gave an update to the RAPWG on the Cultural Education Program at the City of Vincent. 265 Employees have currently undertaken Cultural Awareness and Understanding Training, four (4) sessions had been planned for the Calendar Year with one (1) workshop already facilitated. As per the Action Item to explore the CATOnline Training Program, and in line with conversations with the previous RAPWG, it was not an appropriate program for City of Vincent staff as it was facilitated by Yamatji and Wadjarri peoples and not Whadjuk.

Cr. Topelberg questioned whether Aboriginal Cultural Awareness and Understanding was a part of the induction process and/or employment agreement for new staff and if the City could be innovative in their approach and be an incubator of knowledge. Following this recommendation Nathan agreed this could be reviewed.

Cr. Loden requested that training could be specific to relative departments and specific roles.

GC suggested reviewing the supply/procurement process and build capacity within the Cultural Awareness and Education Training. By example, he suggest that a Local Government training program could be supported by the City of Vincent, create a business opportunity for local First Nations people, and contribute to training other local governments.

#### ACTION: 1) Nathan Stokes to provide Cultural Education Program Outline at RAPWG on May 10th

#### 4.3 Requirements of State Planning Policy 7.2 – Precinct Design Guide

Tim Elliot (Senior Strategic Planner) provided the RAPWG a summary on the State Government's requirements in terms of the State Planning Policy 7.2. Leederville has been identified as a Town Centre.

The key objective is to enhance sense of place by recognising and responding to Aboriginal cultural and built heritage.

#### Considerations:

C1.2.1 Acknowledge and incorporate local Aboriginal knowledge, concepts and stories of place C1.2.2 Consider and integrate the cultural heritage of the area into the precinct design.

Tim requested guidance and support for community consultation as well as immediate feedback on any suggestions on how these key objectives could be achieved.

GC and MK resoundingly encouraged feedback from the RAPWG and for assistance in regards to community consultation. GC encouraged to pursue the commercial realities of the proposition to be of benefit to Aboriginal and Torres Strait Islander peoples

Cr. Topelberg proposed hosting a workshop encouraging Community consultation and input, reflecting on the Leederville Town Centre from an Aboriginal culture and heritage lens.

### ACTION: 2) Tim Elliot to meet with Community Development Advisor regarding community consultation and identify possible dates for RAPWG by May 10th

#### 4.4 Artist Brief for Beatty Park

Lauren Formentin (Arts and Culture Officer) informed the RAPWG that Beatty Park were commencing work on the re-tiling of the pool surfaces and was seeking guidance in relation to potential Aboriginal artists who could be pursued for the works that would be undertaken.

The project would include tile art in the shapes of animals and for the work to be done by an Aboriginal artist.

GC requested that a local Whadjuk artist be used for the project and to explore the project going out for tender. Suggested that the tender process could be a co-design process/collaborative approach but strictly define that the City of Vincent was pursuing a Whadjuk artist.

Page 2 of 4

Cr. Topelberg suggested that the criteria be specific in identifying the artwork must be by a Whadjuk person or in collaboration with a Whadjuk person, so it aligns with the City of Vincent's Innovate RAP.

Lauren Formentin has agreed to be in contact with RAPWG members for assistance with project.

#### 4.5 Oral History Project for East Perth

Susanna Iuliano (Senior Librarian Local History) gave a summary to the RAPWG on the work that the City of Vincent have done in regards to an Oral History Project for East Perth. This involved Elder Lindsay Calyun and the recording of his history in East Perth. Susanna mentioned that the City of Vincent had access to reports but there was an ambition to continue to update our collection of history to include Oral History.

There was an ambition for 20 families to come together and share their stories which the City of Vincent would be hosting. The City of Vincent had also agreed to auspice a grant which would assist with this project.

GC mentioned that his family has a strong history within the City of Vincent and potential involvement of his family with any further community meetings.

Cr. Loden suggested looking into WA Museum potential involvement.

There was strong support for the City of Vincent's sponsorship of this project.

4.6 Stretch RAP

GH reminded the RAPWG that there was a Stretch Planning Workshop Day this Saturday the 20 February 2020.

#### 5. General Business

Nil.

#### 6. Close/Next Meeting

The Chairperson closed the meeting at 7.05pm. The next meeting is scheduled to be held on 10 May 2021.

Note: The Stretch Planning Workshop is rescheduled for Saturday 13 March 2020

Signed

Councillor Dan Loden (Chairperson)

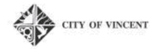
Dated this \_\_\_\_\_day of \_\_\_\_\_20\_

Page 3 of 4

Summary of Actions	Date	Progress Update	Status
GH to continue to work with GC to connect and consult with the local Whadjuk residents and develop a voluntary Aboriginal and Torres Strait Islander database, accompanied by a privacy statement.	30 July 2020	The Consultation Brief has been reviewed internally and will now be presented to the RAPWG on 13 May 2021. Once this has been discussed at the meeting, a memo will be presented to CEO. Consultation Brief will be placed on Agenda for 13 May 2021	In progress
GH to investigate a potential cultural awareness project with local Whadjuk Noongar Elders and community members.	30 September 2020	Officers with the assistance of Gordon Cole are holding discussions with local Noongar Elders including Barry McGuire, Further updates will be provided following consultation.	In progress
GH will explore potential dates for Cultural Immersion Workshops for COV Council andLeadership Team and inform the RAPWG	30 November 2020	A cultural Immersion Workshop has been organised out on country with Barry McGuire at Hyde Park on 27 May 2021. This is during National Reconciliation Week and will be open to Council Members, the leadership team and staff	In progress
GH to research and explore future opportunities for Aboriginal artists.	30 November 2020	New Arts and Culture Officer to review	In progress
GH to explore potential dates and exploreopportunity for dinner for Aboriginal residents.	24 January 2021	To be discussed at the Stretch Development Workshop on 13 March 2021	In progress
GH to explore opportunities for the City tohost an Indigenous Forum.	15 January 2021	Preliminary discussions have been held with GC on suitable dates.	Not commenced

Page 4 of 4





#### ARTS ADVISORY GROUP

Wednesday, 24 February 2021 at 6pm

Venue: Committee Room City of Vincent Administration and Civic Centre 244 Vincent Street Leederville

#### Attendees:

<u>City of Vincent Councillors</u> Cr Joanne Fotakis (Chairperson) (JF) Cr Sally Smith (SS)

Community Representatives Ms Sioux Tempestt Ms Suzanne Worner (SW)

Mr Simon Venturi Ms Alexandra Thomson (AT)

<u>City of Vincent Officers</u> Virginia Miltrup, Executive Director Community and Business Services (VM) Tara Gloster, Manager Policy and Place (TG) John Jutras-Minett, Place Manager (JJM) Lauren Formentin, Arts and Culture Officer (LF)

Apologies Mx Johnny Doan (JD) Mr Nathan Giles (NG) Mr Eduardo Cossio (EC)

Ms Claudia Alessi (CA) Ms Paula Hart (PH)

#### 1. Welcome/Declaration of Opening – Acknowledgement to Country

JF opened the meeting at 6.04pm and acknowledged the traditional custodians of the land on which the meeting was held.

#### 2. Apologies

Mx Johnny Doan (JD), Ms Claudia Alessi (CA), Mr Nathan Giles (NG), Ms Paula Hart (PH), Mr Eduardo Cossio (EC)

#### 3. Previous Minutes

Minutes from the meeting held 13 January 2021 were tabled for discussion. No comments or amendments were made.

#### 4. Business

- 4.1 Staff updates and introductions
- a) VM Introduced Lauren Formentin
- b) VM Discussed arts moving into the Policy and Place team to create a stronger connection between art and their context.

#### 4.2 Beaufort Street Place Plan and Art

JJM presented the Beaufort Street Place Plan

Action: send Barlee Street consultation link to members (COMPLETE)

- a) Discussed Barlee Street create an alleyway, cost less. But this is unlikely to be supported by the private party.
- b) Discussed colour pallet and issues with this becoming prescriptive
- c) Art Work and repairs grungy image you can embrace some of the eclectic nature within reason find a balance
- Activating lane ways via lighting strategy discussed there is huge potential suggest need to look at laneways as separate with own planning outcomes
- e) Maintaining murals Posters and tags need to be addressed quickly. Discussed a need for more resourcing for graffiti removal
- f) Coming to March OCM
- g) Advise the AAG when the Place Plan goes out for consultation

#### 4.3 Phase 2 Arts Relief – Medium Scale Town Centre Artworks

- a) Major Entry Statement Artwork will not proceed. Group expressed disappointment as there was some excitement about a major art piece, commenting that "we need to do it well". City will proceed with a series of smaller artworks instead.
- b) LF presented brief for medium artwork (\$40-\$80K) and indicative timeframe
- c) Discussed percent for art approach, town centre allocations and likely funds
- d) Discussed allocations and locations
- e) VM: opportunity to request Council to increase funds if there is a good cause to do so

#### 4.4 Arts Development Plan

- a) LF presented findings from SWOT analysis undertaken last meeting, group confirmed the findings
- b) Where to from here? This will be a main agenda item for next AAG meeting
- c) Suggested this will be done through internal resources concerns about this being a lot of work

#### 4.5 Percent for Art Pieces and COVID Arts Relief update

- a) LF provided brief update on four %4A projects that had been brought to her attention
- b) LF to send through applications and further details to group for assessment as they come through
- c) JF raised need for these to come to the AAG as early as possible. Also to explore possible feedback from the Design Review Panel

#### 4.6 Beatty Park Leisure Centre Update

- a) LF gave update on status of project currently working up the Artwork Brief for digital artwork designs which will be etched onto the floor tiles of the indoor pool
- b) Discussed and decided on direct procurement process to Noongar Artists, Whadjuk preferable if possible, rather than open EOI call out due to time restrictions
- 4.7 Event Sponsorship update
- a) VM provided update on recent round of sponsorships. About to launch EOI for next financial year with updated Festival and Event Sponsorship Guidelines
- b) The EOI's will be open for four weeks
- c) The guidelines will be available on the City of Vincent website and promoted through City communication channels
- 4.8 William Street WAPOL Mural update
- a) LF presented update, project to be completed by May 2021
- 4.9 Advisory Group Membership
- b) 2 positions available, including 1 position for an Indigenous artist.
- 4.10 Other Business
- a) LF gave brief outline of the Artists Live/Work Study that Vincent has agreed to participate in, Study led by City of Perth

Page 2 of 3

- b) SV noted EG developments are proposing to include in their development at 40 Frame Court
- c) Percent for Art Policy review and update discussed process moving forward, make this an agenda item for next AAG meeting

#### 5. Close/Next Meeting

- a) Next meeting 7 April 2021
- b) Perth International Jazz Festival and Australian Baroque will present at this meeting
- c) Arts Development Plan and Percent for Art Policy review will be priority for this meeting

Summary of Actions	Date	Status
VM to send link to Barlee Car Park consultation	24 February 2021	Complete
LF to send draft EOI Artwork Brief and proposed locations for Medium Scale Town Centre Artworks to group	25 February 2021	Complete

Signed

Councillor (Ch

(Chairperson)

Dated this \_\_\_\_\_\_ day of \_\_\_\_\_\_ 20\_\_\_

Page 3 of 3