

CITY OF VINCENT

DESIGN REVIEW PANEL

Wednesday 19 September 2018 at 3.30pm

Venue: Function Room City of Vincent Administration and Civic Centre

MINUTES

Attendees:

Design Advisory Committee Members:City of Vincent OfficersJames Christou (Chairperson)Jay Naidoo (Manager DMunira MackayKate Miller (Senior UrbaSimon VenturiMitch Hoad (Senior Urba

<u>City of Vincent Officers</u> Jay Naidoo (Manager Development & Design Kate Miller (Senior Urban Planner) Mitch Hoad (Senior Urban Planner) Roslyn Hill (Minute Secretary)

Applicant-Item 3.1 Adriano Piviali Ella Lin Kate Whitton Alan Stewart Steve Postmus

Applicant-Item 3.2 No attendance

3.30pm Member Discussion 4.00pm

1. Welcome / Declaration of Opening

The Chairperson, James Christou declared the meeting open at 4.00pm.

- 2. Apologies
- 3. Business

4.00pm–4.40pm – Applicant Presentation – DA Lodged - 5.2018.249.1

3.1 Address: 139 – 141 Lake Street, Perth

Proposal: Five-Storey Mixed Use Development

Applicant: Adrian Pivialli / Architectura II Pty Ltd ATF Church Lake Trust

Reason for Referral: For the DRP to consider the changes made by the applicant in response to the previous DRP comments and recommendations of 6 June 2018

Applicant's Presentation: The presented a power point presentation

Recommendations & Comments by DRP on 6 June 2018

inciple 1 –	• In regards to disabled access, emphasis should be equity for
ontext and Character	people with disabilities with other building users, creating a
	legible entry and a continuous streetscape.
	Consider seating feature to the café as an 'after hours'
inciple 2 –	aspect of the café.Internal landscaping is fragmented
andscape quality	 Internal landscaping is fragmented Interior climbing/hanging gardens are difficult to create and
	require careful coordination with landscape architect. The
	current planting areas are small and should be reconsidered
	together with the internal core arrangement to ensure that the desired outcome is achieved.
	• Internal landscaping - the dimensions for the vertical
	landscaping are narrow. Coordinate with landscape architect
	to create large consolidated planting areas to achieve the desired effect.
	• The vertical landscaping on the southern side under the
	building cantilever appears difficult to implement - clear
	glazing may be better to relate to the street.
	• Quality of the atrium space is pivotal to the success of the landscaping and experience for building users.
inciple 3 –	N/A
uilt form and scale	
inciple 4 –	• Disabled lift access needs to be at the main building entry.
Inctionality and build	• Quality of the atrium space will guide the success of this area, dependent on ventilation and light access. Need
anty	confidence that this will work. Further consideration of the
	core arrangement is required.
	• Canopy is quite high above the footpath level and narrow
	width, how much meaningful shelter will this provide for
	 pedestrians? Reconsider this element. Storage areas do not meet the minimum dimensions.
inciple 5 –	 Third and fourth floor plans include narrow windows.
ustainability	Opportunity to obtain more natural light and ventilation
	• The ventilation of the atrium space – appears to be limited
	and further information may be required as to how the air will move and circulate within the space - potential for additional
	move and circulate within the space - potential for additional modelling or mechanical advice to assure the panel that the
	dimensions of voids and openings are sufficient to achieve
	passive ventilation (stack effect)
	 Apartments on the southern side will rely heavily on the ventilation from the strium. Some wet areas may not be able
	ventilation from the atrium. Some wet areas may not be able to achieve an acceptable level of ventilation. Consider
	screens for the residents if they choose ventilation or privacy.
	• Consider screening on the doors for residents to choose for
inciple 0	ventilation in the atrium
inciple 6 – nenity	 The awning is high and slim does not provide adequate shelter for pedestrians - see note on the canopy above for
iterity	clarity
	• Consider rearranging the central ground floor courtyard.
	Who would sit at the back of the courtyard area? Consider
	relocating seats to be closer the street and activity at the entrance. Improve the cohesiveness of the landscape in this
	courtyard area
inciple 7 –	 More consideration needed for the articulation of the entry to
gibility	make it more legible
inciple 8 –	N/A

Safety	
Principle 9 –	N/A
Community	
Principle 10 – Aesthetics	N/A
Comments	 Scheme has improved with modifications and the landscape architect input has improved the ground floor interface. Extension of proposed al fresco in to the park is not supported by the City – the applicant needs to address the interface.

Recommendations & Comments by DRP (using the Built Form Policy Design Principles):

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Principle 1 –	• Reconsider the form of the upper 2 levels so they
Context and Character	"read" as a roof element.
	• The applicant may consider a slender roof element to
	reduce the mass and bulk of the upper levels and also
	the upper level balconies to be opened up to the sky
	with use of a solar pergola.
Principle 2 –	• A landscape architect has been engaged which is
Landscape quality	supported.
	• All opportunities for increasing soft landscaping, deep
	soil and canopy coverage should be looked into
	(especially structurally) to comply with the City's
	landscaping requirements, particularly as a height and
Principle 3 –	plot ratio concession is being proposed.
Built form and scale	
Principle 4 –	The bathroom doors in apartments 1 and 9 that face
Functionality and	directly onto the kitchen need to be reconsidered.
build quality	 Consider windows for bathrooms to Apartments 17, 20
	and 22 facing the planter, voids and communal
	corridors.
	 Apartment 21 has a gap between the island bench and
	sliding door. Consider relocating the bench near the
	window and having windows over bench level facing
	the balcony.
Principle 5 –	N/A
Sustainability	
Principle 6 –	N/A
Amenity	
Principle 7 –	N/A
Legibility	
Principle 8 –	N/A
Safety	
Principle 9 –	N/A
Community	N/A
Principle 10 – Aesthetics	N/A
Comments	The quelity of the erabitecture is commanded. The use
Comments	 The quality of the architecture is commended. The use of face brick, which is a prominent element of the
	character of the existing streetscape, re-interpreted in
	a contemporary manner is supported.
	• The streetscape elevation plan that includes the
	context and potential height envelopes for surrounding
	development demonstrates the bulk and scale of the
	proposed development and the appropriate "fit" in an
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	 inner city context subject to the changes, particularly at the uppermost level as recommended by the DRP. Look at flexibility in the design to take into consideration the neighbouring 'park' and how the development works currently as well as if the park is developed in the future.
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Conclusion:

Amendments can be sent to the DRP.

4.45pm-4.55pm - Applicant's Presentation - DA Lodged - 5.2018.299.1

- 3.2 Address: 308 310 Oxford Street, Leederville
 - **Proposal:** Mixed Use Development
 - **Applicant:** Urbanista Town Planning on behalf of Cape Q Nominees

Reason for Referral: For the DRP to consider the changes made by the applicant in response to the previous DRP comments and recommendations of 31 May 2018

Applicant's Presentation:

Applicant did not attend

Recommendations & Comments by DRP (using the Built Form Policy Design Principles):

Principle 1 – Context and Character	 Reinterpret materials rather than mimic these elements into the shop front/facade in a subtle contemporary way Please ensure you present surrounding context to existing and future context based on the deemed to comply height requirements
Principle 2 – Landscape quality	 Landscape plan needs to be prepared as solar access and plant species selection needs to be considered 300mm planting areas need to consider as with waterproofing will reduce planting area. Consider what species might be capable of planting in this area Trees included for screening purposes should be installed at a suitable size to provide screening on completion of the project.
Principle 3 – Built form and scale	Consideration of the impact on the existing property to the south boundary
Principle 4 – Functionality and build quality	 Entrance at ground level in to apartments. Appreciate the split of access. Try to improve the residential access points by more articulation on the legibility of the dwelling access (car/pedestrian access). Consider creating a buffer for the roadside separation. Look at extending materiality across the vehicle and the building access from street perspective seeing a consistent path. Avoid awning windows Consider window openings to more than one external wall to improve cross ventilation potential, especially to bedrooms More information needed on how the second floor internal court yard works and also the impact of visual privacy. Solar access may be minimal with mesh screening for the landscaping Note: Dimension of void between two units is 6.3M on Levels 1 and 2.

Principle 5 – Sustainability	 Consider full height laser cut screens to outdoor living areas facing east/west to provide shading from summer morning/afternoon sun. Dark coloured roofs and external walls have high solar absorptance and will increase cooling loads to these apartments. Consider changing to lighter colour, with SA of around 0.5-0.6. Balcony's windows and glazing west facing need to consider some vertical shading elements Proposed shading devices on north elevation upper two floor will help windows, but not overall wall – consider strategy to
Principle 6 –	 provide shading to overall wall without compromising winter solar access. Give regard to the seating areas near bedrooms and the
Amenity	impact on adjoining units
Principle 7 – Legibility	• Residential entry sequence is poor as minor entrance adjacent to roadway and requires further consideration to improve legibility.
Principle 8 – Safety	• Take into account the security and safety to the basement and how will to control access to these areas
	 Disabled parking bay column in middle of the bay. Will this comply/work?
Principle 9 – Community	N/A
Principle 10 – Aesthetics	N/A
Comments	N/A

Recommendations & Comments by DRP (using the Built Form Policy Design Principles):

Principle 1 –	N/A
•	
Context and Character	
Principle 2 –	N/A
Landscape quality	
Principle 3 –	N/A
Built form and scale	
Principle 4 –	 Basement store doors opening onto the vehicle
Functionality and	movement areas in the basement parking requires
build quality	further consideration
	• The car parking is not functional - Very long single
	access-ways are not supported
Principle 5 –	N/A
Sustainability	
Principle 6 – Amenity	 Robes on walls that that face the front and back elevations should be relocated to allow windows for access to natural light and outlook Top two level balconies between 9 and 10 have a kink between the balcony dividing wall. Look at relocating the additional area from the larger balcony to the smaller balcony Privacy (appropriate height dividing screens) needs to be considered between adjacent balconies to add amenity and ensure the balconies usability.
Principle 7 – Legibility	N/A

Principle 8 – Safety Principle 9 – Community Principle 10 – Aesthetics	N/A N/A N/A
Comments	 Comments from previous DRP meeting have not been addressed and are still relevant and need to be considered. If the development is staged, then issues relating to the interface walls and car parking will need to be addressed to show it will be a quality development if one lot is built and the second is not developed Planning inefficiencies arise from the site being developed in two stages rather than being designed from a single development viewpoint, such as the two circulation cores, two street crossovers and very inefficient parking organisation. Look into designing the building as one development as it will significantly increase the amenity and quality of the development. This will also help with the current inefficiencies where there is duplication

Conclusion:

To be returned to DRP.

4. General Business

5. Close / Next Meeting

There being no further business, the Chairperson, James Christou declared the meeting closed 4.55pm.

The next meeting will be held on 3 October 2018.