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Tango A1 Pty Ltd

1-5 Kintore St, Springvale


Wind Impact Assessment

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Executive Summary

Tango A1 Pty Ltd commissioned Vipac Engineers and Scientists Ltd to prepare a statement of wind effects for the ground level areas adjacent to the proposed development at **1-5 Kintore St, Springvale**. This appraisal is based on Vipac's experience as a wind-engineering consultancy.

Drawings of the proposed development were provided by **AOA Christopher Peck** in **April 2024**.

The findings of this study can be summarised as follows:

With proposed design:

- Wind conditions in the ground level footpath areas and access ways would be expected to be within the **walking** wind comfort criterion;
- The main entrances would be expected to be within the **standing** wind comfort criterion; and
- The wind conditions would be expected to fulfil the wind safety criterion around the proposed development and elevated areas.

As a general statement, educating occupants about wind conditions at open terrace/balcony areas during high-wind events and fixing loose, lightweight furniture on the terrace are highly recommended.

The assessments provided in this report have been made based on experience of similar situations in Melbourne and around the world. As with any opinion, it is possible that an assessment of wind effects based on experience and without experimental validation may not account for all complex flow scenarios in the vicinity.

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1 Introduction

Vipac Engineers and Scientists has been commissioned by **Tango A1 Pty Ltd** to carry out an appraisal of the pedestrian wind effects at the ground level of the proposed development at **1-5 Kintore St, Springvale**.

Strong winds in pedestrian areas are frequently encountered in central business districts of cities around the world; including Sydney, Melbourne and Brisbane. Wind characteristics such as the mean speed, turbulence and ambient temperature determine the extent of disturbance to users of pedestrian areas. These disturbances can cause both comfort and safety problems and require careful consideration to mitigate successfully.

The proposed development is a 7-storey residential building with an approximate roof height of 23 m from street level. The project site is bounded by Kintore Street to the west, existing development to the north and east, and Springvale primary school playground to the south. A satellite image of the proposed development site and east elevation of the proposed development are shown in Figure 1 and Figure 2, respectively.

This report details the opinion of Vipac as an experienced wind engineering consultancy regarding the wind effects in ground level footpath areas adjacent to the development as proposed. No wind tunnel testing has been carried out for this development at this stage. Vipac has carried out wind tunnel studies on a large number of developments of similar shape and having similar exposure to that of the proposed development. These serve as a valid reference for the prediction of wind effects. Empirical data for typical buildings in boundary layer flows has also been used to estimate the likely wind conditions on the ground level areas of the proposed development [2] & [3].

Drawings of the proposed development were supplied to Vipac by **AOA Christopher Peck** in **April 2024**. A list of drawings supplied is provided in Appendix C of this report.



Figure 1: Aerial view of the proposed development site.

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Figure 2: East elevation of the proposed development.

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2 Analysis Approach

In assessing whether a proposed development is likely to generate adverse wind conditions in ground level footpath areas, Vipac has considered the following five main points:

- The exposure of the proposed development to wind;
- The regional wind climate;
- The geometry and orientation of the proposed development;
- The interaction of flows with adjacent developments; and
- The assessment criteria determined by the intended use of the areas affected by wind flows generated or augmented by the proposed development.

The pedestrian wind comfort at specific locations of ground level footpath areas may be assessed by predicting the gust and mean wind speeds with a probability of 0.1% and 20% expected at that location. The location may be deemed generally acceptable for its intended use while gust and mean wind speeds are within the threshold values noted in Section 2.5. Where Vipac predicts that a location would not meet its appropriate comfort criterion, the use of wind control devices and/or local building geometry modifications to achieve the desired comfort rating may be recommended. For complex flow scenarios or where predicted flow conditions are well in excess of the recommended criteria, Vipac recommends scale model wind tunnel testing to determine the type and scope of the wind control measures required to achieve acceptable wind conditions.

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2.1 Site Exposure

The proposed development is located on a relatively flat terrain. The site is surrounded within an approximately 1.4 km radius predominately by low to mid-rise developments; and with Sandown Racecourse lies in the far east. A satellite image showing these site surroundings is shown in Figure 3.

Considering the immediate surroundings and terrain, for the purposes of this study, the site of the proposed development is assumed to be within Terrain Category (TC) 3 for all wind directions (Figure 3).

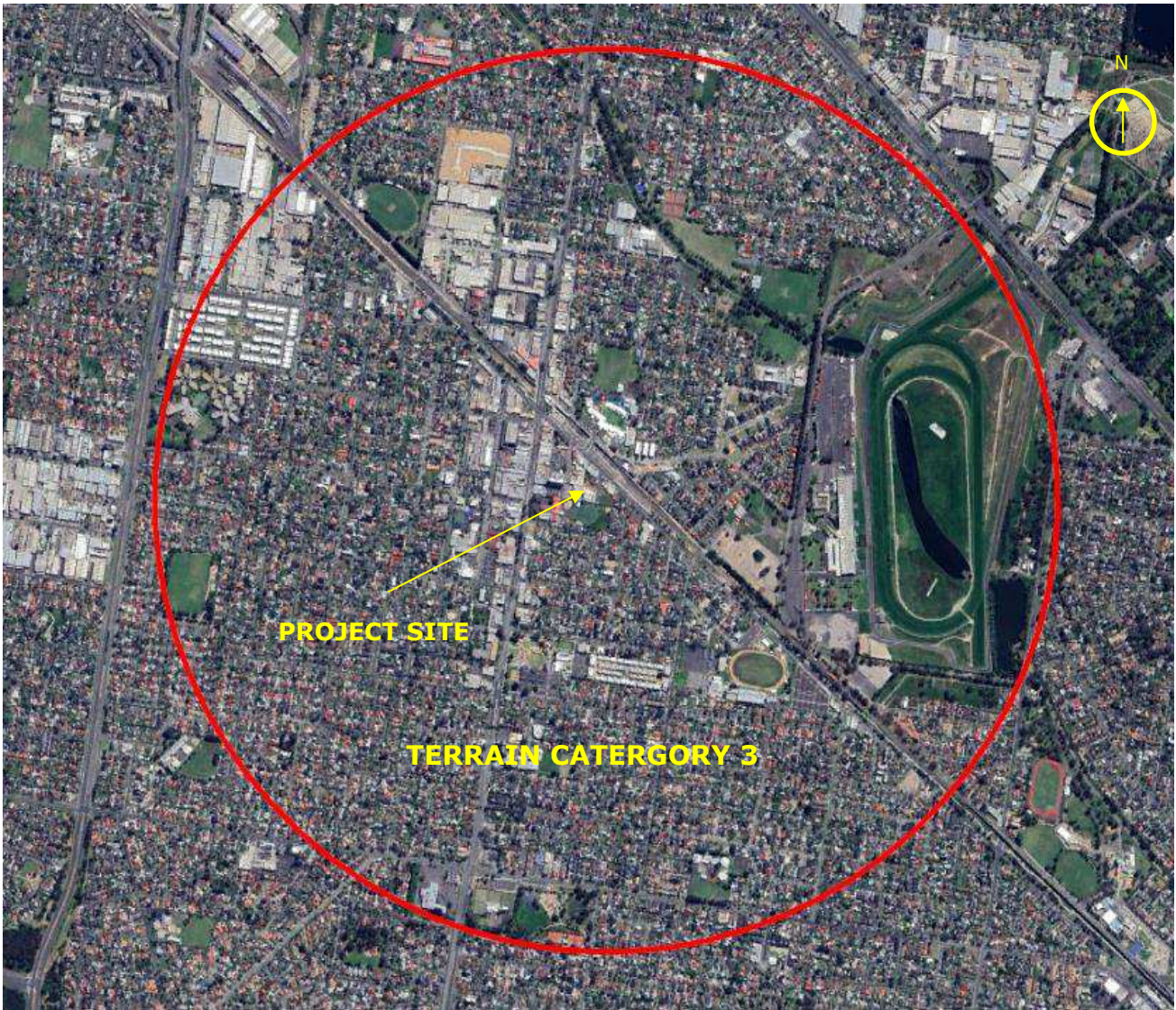


Figure 3: Assumed terrain categories for wind speed estimation.

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2.2 Regional Wind Climate

The mean and gust wind speeds have been recorded in the Melbourne area for over 30 years. This data has been analysed and the directional probability distribution of wind speeds has been determined. The directional distribution of hourly mean wind speed at the gradient height, with a probability of 0.1% of time and 20% of time exceeded are shown in Figure 4. The wind data at this free stream height is common to all Melbourne city sites and may be used as a reference to assess ground level wind conditions at the site. Figure 4 indicates that the stronger winds can be expected from the northerly, southerly, and westerly directions.

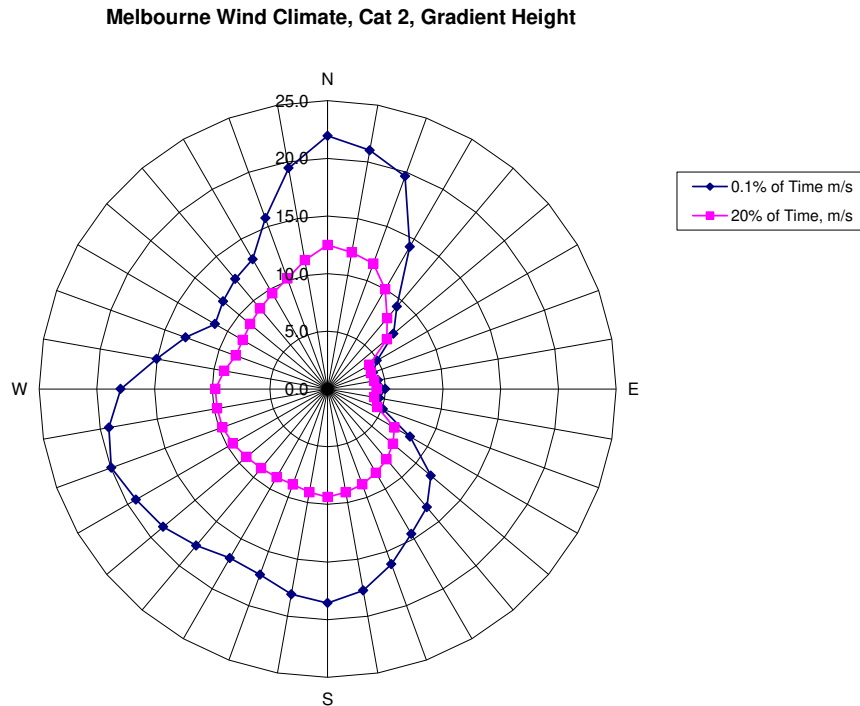


Figure 4: Directional Distribution of Mean Hourly Wind Velocities (m/s) for 0.1% and 20% exceeded at Gradient Height for Melbourne.

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2.3 Building Geometry and Orientation

The proposed development is a 7-storey residential building. The overall plan-form dimensions are approximately 42.6 m x 53.6 m as shown in Figure 5. The building main entrance (lobby) is located on Kintore St. The development incorporates tower setbacks from all surrounding street boundaries.



Figure 5: Ground floor plans with the plan-form dimensions overlaid.

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2.4 Flow interactions with Adjacent Developments

The immediately adjacent developments are shown in Figure 6. At ground level, the site is exposed to direct winds from the northerly directions channelling along Kintore Street. The building is oriented such that adverse impacts from corner acceleration of south-westerly winds is expected at ground level. The development is taller than the surrounding buildings and so is exposed to winds from all directions at the upper levels.



Figure 6: Immediately adjacent surroundings and their approximate number of floors (S).

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2.5 Assessment Criteria

The following wind comfort criteria detailed in Table 1 were applied in this study.

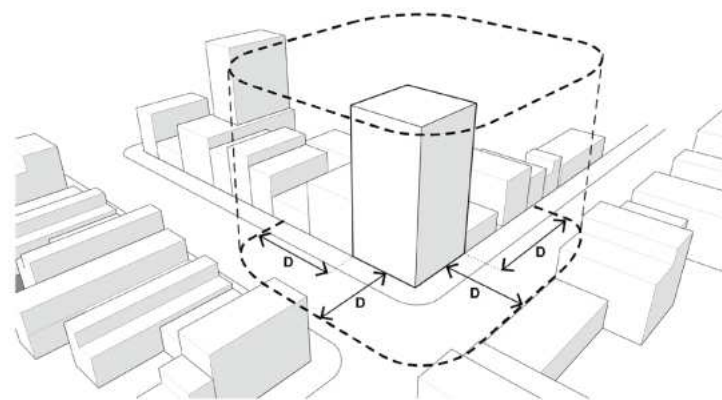
Table 1: Wind Comfort Criteria as per Clause 58.04-4.

Unsafe	Comfortable
Annual maximum 3 second gust wind speed exceeding 20 m/s with a probability of exceedance of 0.1% considering at least 16 wind directions.	Hourly mean wind speed or gust equivalent mean speed from all wind directions combined with probability of exceedance less than 20% of the time, equal to or less than: 3 m/s for sitting areas (outdoor cafés) 4 m/s for standing areas (window shopping, queuing) 5 m/s for walking areas (steady steps for most pedestrians)

This criterion specifically calls for the safety criterion to be used to assess infrequent winds (e.g. peak event of $\leq 0.1\%$ of the time); and the perceived pedestrian comfort to be assessed based on frequently occurring winds (e.g. winds that occurs 80% of the time).

The mean wind speed is hourly mean speed or gust equivalent mean (3 sec gusts divided by 1.85), whichever is greater.

This criteria specifies that safe and comfortable wind conditions must be achieved in publicly accessible areas within a distance equal to half the longest width of the building measured from all facades or half the overall height of the building, whichever is greater, as shown in Figure 7.



ASSESSMENT DISTANCE D = GREATER OF:
L/2 (HALF LONGEST WIDTH OF BUILDING) OR
H/2 (HALF OVERALL HEIGHT OF BUILDING)

Figure 7: Assessment distance.

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2.5.1 Use of Adjacent Pedestrian Occupied Areas & Recommended Comfort Criteria

The consideration of the (intended) function of the environment heavily influences the appropriateness of the recommended wind comfort criteria. For example, people frequenting locations such as parks are will likely tolerate a windier environment when compared to people dining at an outdoor café.

This is partly due to the pedestrian’s judgement in clothing and predetermined expectation of the wind environment and partly due to the sensitivity of their activities to wind. For example, patrons at outdoor dining areas are highly sensitivity to wind due to the stationary nature of the activity; whereas pedestrians on the public footpaths may maintain a level of comfort under otherwise uncomfortable conditions by partaking in general activities performed on the footpath such as walking.

The following table lists the specific areas adjacent to the proposed development and the corresponding recommended criteria.

Table 2: Recommended application of criteria.

Area	Specific location	Recommended Criteria
Public Footpaths, Access ways	Along Kintore Street and Access Lane (Figure 8)	Walking
Building Entrances	Main building entrance along Kintore St (Figure 8)	Standing
Balcony/Terraces	Up the height of the building and communal terrace on rooftop	Walking (See discussion below)

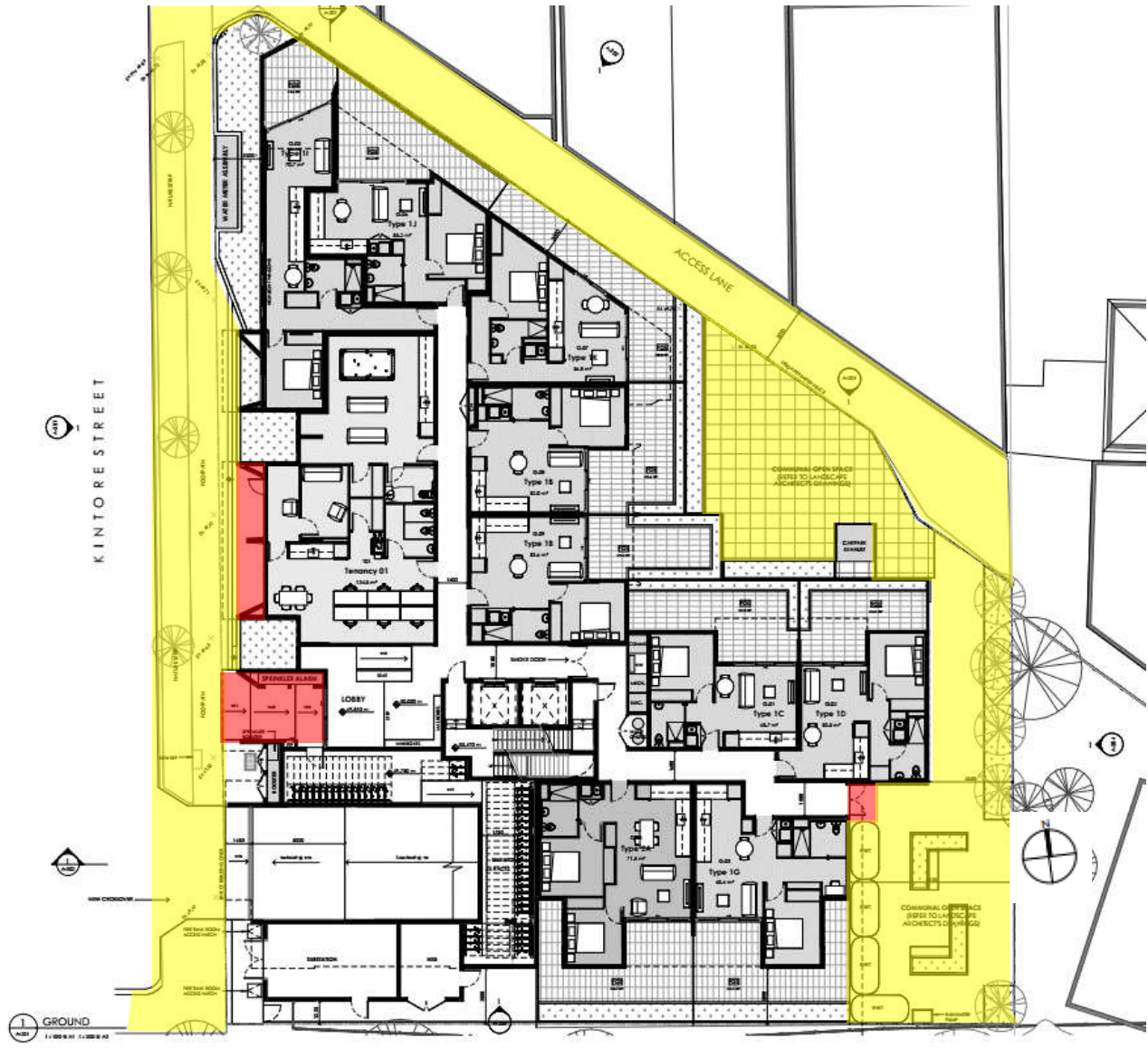
2.5.2 Terrace / Balcony Recommended Criterion Discussion

There are Private Balconies and Terraces located up the height of the development. Vipac recommends as a minimum that balcony/terrace areas meet the criterion for walking since:

- the use of these areas is optional, and only intended to be used on fair weather days with calm winds;
- a key experience of these terraces areas is to be reasonably open to the environmental conditions;
- residents at private open spaces can chose to retreat indoors during uncomfortable wind conditions, while a pedestrian or person using a public area may not have this option; and
- many similar developments in Melbourne and other Australian capital cities experience wind conditions on balconies and elevated deck areas in the vicinity of the criterion for walking.

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Recommended to fulfil Walking Recommended to fulfil Standing

Figure 8: Ground floor with recommended wind criteria overlaid.

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3 Pedestrian Level Wind Effects

3.1 Discussion & Recommendations

The proposed design has several features that are expected to be beneficial to the pedestrian wind environment. This is inclusive but not limited to the following:

- Proposed landscaping.
- Setback and sliding doors for the lobby entrance; and
- 1.8m high solid fence ground level terraces,

In consideration of the design feature listed above, wind speeds are expected to be within the recommended walking comfort criterion for pedestrian footpaths.

The buildings entrances are located along Kintore Street. They are all setback from three frontage and the building form above as is therefore well protected from the prevailing northerly and south-westerly winds. Such that the wind levels are expected to be within the recommended standing wind comfort criteria.

Some high winds are expected at the northwestern corner of the proposed development due to vortex shedding across the corner. However, the setback nature from the public realm and 1.8m high windscreen around the perimeter of the private terrace is expected to ameliorate these adverse wind conditions. Such that wind conditions at the private terrace is expected to be within the recommended walking wind comfort criteria.

There is a common open space located on the northeastern and eastern end of the proposed development lot. Given its location, it is subject to corner accelerating and channelling northerly winds. However, the proposed trees and raised planters throughout this space is expected to assist in ameliorating these winds; such that the wind comfort levels are expected to be well within the recommended walking wind comfort criterion.

Private Balconies

Given the size and location, the majority of the private balconies are well sheltered and expected to have generally calm wind conditions. The larger balconies on level 6 feature solid balustrades which are expected to assist in ameliorating direct and uninterrupted prevailing winds. As such, private balconies are expected to have wind conditions within the recommended walking wind comfort criterion.

Overall, the proposed development would be expected to have wind conditions within the wind safety criterion.

It should be noted that this study is based on experience only and has not utilised any experimental data for the analysis.

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4 Conclusions

An appraisal of the likely wind conditions at the pedestrian ground level and balcony areas of the proposed development at **1-5 Kintore St, Springvale** has been made.

Vipac has carefully considered the form and exposure of the proposed development, nominated criteria for various public areas according to their function and referred to past experience to produce our opinion of likely wind conditions.

The findings of this study can be summarised as follows:

With proposed design:

- Wind conditions in the ground level footpath areas and access ways would be expected to be within the **walking** wind comfort criterion;
- The main entrances would be expected to be within the **standing** wind comfort criterion; and
- The wind conditions would be expected to fulfil the wind safety criterion around the proposed development and elevated areas.

As a general statement, educating occupants about wind conditions at open terrace/balcony areas during high-wind events and fixing loose, lightweight furniture on the terrace are highly recommended.

The assessments provided in this report have been made based on experience of similar situations in Melbourne and around the world. As with any opinion, it is possible that an assessment of wind effects based on experience and without experimental validation may not account for all complex flow scenarios in the vicinity.

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This Report has been Prepared

For

Tango A1 Pty Ltd

By

VIPAC ENGINEERS & SCIENTISTS PTY LTD.

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Appendix A Environmental Wind Effects

Atmospheric Boundary Layer

As wind flows over the earth it encounters various roughness elements and terrain such as water, forests, houses and buildings. To varying degrees, these elements reduce the mean wind speed at low elevations and increase air turbulence. The wind above these obstructions travels with unattenuated velocity, driven by atmospheric pressure gradients. The resultant increase in wind speed with height above ground is known as a wind velocity profile. When this wind profile encounters a tall building, some of the fast-moving wind at upper elevations is diverted down to ground level resulting in local adverse wind effects.

The terminology used to describe the wind flow patterns around the proposed development is based on the aerodynamic mechanism, direction and nature of the wind flow.

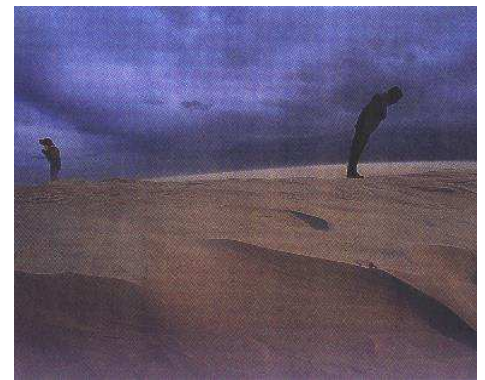
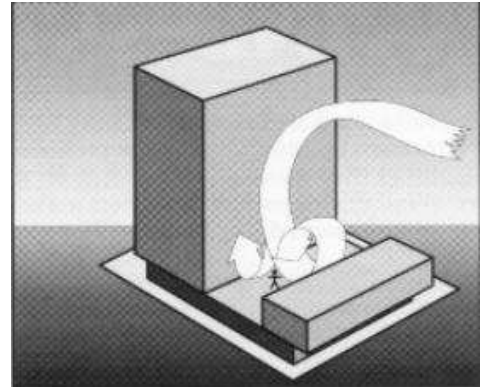
Downwash – refers to a flow of air down the exposed face of a tower. A tall tower can deflect a fast-moving wind at higher elevations downwards.

Corner Accelerations – when wind flows around the corner of a building it tends to accelerate in a similar manner to airflow over the top of an aeroplane wing.

Flow separation – when wind flowing along a surface suddenly detaches from that surface and the resultant energy dissipation produces increased turbulence in the flow. Flow separation at a building corner or at a solid screen can result in gusty conditions.

Flow channelling – the well-known “street canyon” effect occurs when a large volume of air is funnelled through a constricted pathway. To maintain flow continuity the wind must speed up as it passes through the constriction. Examples of this might occur between two towers, in a narrowing street or under a bridge.

Direct Exposure – a location with little upstream shielding for a wind direction of interest. The location will be exposed to the unabated mean wind and gust velocity. Piers and open water frontage may have such exposure.



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Appendix B References

- [1] *Structural Design Actions, Part 2: Wind Actions*, Australian/New Zealand Standard 1170.2:2011
- [2] *Wind Effects on Structures* E. Simiu, R Scanlan, Publisher: Wiley-Interscience
- [3] *Architectural Aerodynamics* R. Aynsley, W. Melbourne, B. Vickery, Publisher: Applied Science Publishers
- [4] *The Aerodynamic Characteristics of Windbreaks, Resulting in Empirical Design Rules* J.Gandemer, Publisher: *Journal of Wind Engineering and Industrial Aerodynamics*
- [6] *Wind Protection by Model Fences in a simulated Atmospheric Boundary Layer* J.K. Rain, D.C. Stevenson, Publisher: *Journal of Industrial Aerodynamics, 2*
- [7] *Criteria for Environmental Wind Conditions* W.H Melbourne, Publisher: *Journal of Wind Engineering and Industrial Aerodynamics*
- [8] *Wind Design Guide* J.Bennett Publisher: *BBSC 433 – Architectural Aerodynamics*
- [9] *Central City Built Form Review: Wind Assessments*, Global Wind Technology Services
- [10] *Wind Guidelines for Planning Applicants* H.Fricke Publisher: *Moonee Valley City Council*

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Appendix C Drawings List

Drawings Received: **April 2024**

- A-120 Ground
- A-121 Level 01-03
- A-122 Level 04-05
- A-123 Level 06
- A-160 Roof & Plant
- A-201 West Elevation
- A-202 North West Elevation
- A-203 North Elevation
- A-204 East Elevation
- A-205 South Elevation
- A-301 Section 01 – North South
- A-302 Section 02 – West East

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