

# PEDESTRIAN WIND ENVIRONMENT STUDY

## GREY HOUSE PRECINCT, PYMBLE LADIES COLLEGE

WG268-01F03(REV1)- WE REPORT.DOCX

AUGUST 26, 2021

Prepared for:

Pymble Ladies' College,

Avon Road, Pymble, NSW 2073

# DOCUMENT CONTROL

Date	Revision History	Issued Revision	Prepared By (initials)	Instructed By (initials)	Reviewed & Authorised by (initials)
August 4, 2021	Initial.	0	AFM	SWR	BU
August 26, 2021	Updated Treatments.	1	AFM	SWR	AFM

The work presented in this document was carried out in accordance with the Windtech Consultants Quality Assurance System, which is based on International Standard ISO 9001.

This document is issued subject to review and authorisation by the Team Leader noted by the initials printed in the last column above. If no initials appear, this document shall be considered as preliminary or draft only and no reliance shall be placed upon it other than for information to be verified later.

This document is prepared for our Client's particular requirements which are based on a specific brief with limitations as agreed to with the Client. It is not intended for and should not be relied upon by a third party and no responsibility is undertaken to any third party without prior consent provided by Windtech Consultants. The information herein should not be reproduced, presented or reviewed except in full. Prior to passing on to a third party, the Client is to fully inform the third party of the specific brief and limitations associated with the commission.

# EXECUTIVE SUMMARY

This report presents the results of a detailed investigation into the wind environment impact of the Grey House Precinct, Pymble Ladies College, located in Pymble, NSW. Testing was performed at Windtech's boundary layer wind tunnel facility. The wind tunnel has a 3.0m wide working section and a fetch length of 14m, and measurements were taken from 16 wind directions at 22.5 degree increments. Testing was carried out using a 1:200 detailed scale model of the development. The effects of nearby buildings and land topography have been accounted for through the use of a proximity model which represents an area with a radius of 250m.

Peak gust and mean wind speeds were determined at selected critical outdoor trafficable locations within and around the subject development. Wind velocity coefficients representing the local wind speeds are derived from the wind tunnel and are combined with a statistical model of the regional wind climate (which accounts for the directional strength and frequency of occurrence of the prevailing regional winds) to provide the equivalent full-scale wind speeds at the site. The wind speed measurements are compared with criteria for pedestrian comfort and safety, based on Gust-Equivalent Mean (GEM) and annual maximum gust winds, respectively.

The model was tested in the wind tunnel, considering the two following scenarios, without the effect of any forms of wind ameliorating devices such as screens, balustrades, etc., which are not already shown in the architectural drawings.

**Scenario 1:** North-western and south-eastern facades Level 3 and 4 atrium space fully open  
(representing the conditions with the proposed louvers kept fully open).

**Scenario 2:** North-western and south-eastern facades Level 3 and 4 atrium space fully closed  
(representing the conditions with the proposed louvers kept fully closed).

The effect of vegetation was also excluded from the testing. In-principle treatments have been recommended for any area exposed to strong winds. The treatments presented are for the worst-case of the two scenarios tested.

The results of the study indicate that wind conditions for the majority of trafficable outdoor locations within and around the development will be suitable for their intended uses. However, some areas will experience strong winds which will exceed the relevant criteria for comfort. Suggested treatments are described as follows:

## Level 0 (Figure 6a):

- Densely foliating trees capable of growing up to 3-4m in height and 3-4m in width to the south-east of the proposed vegetable garden.

## Level 1 (Figure 6b):

- Densely foliating trees capable of growing up to 3-4m in height and 3-4m in width along the south-eastern boundary.
- Densely foliating shrubs capable of growing up to 1.5m in height within the proposed outdoor learning terrace planter box.

- Inclusion of a 1.5m high impermeable balustrade along the north-eastern and south-eastern boundaries of the proposed outdoor learning terrace.

#### Level 2 (Figure 6c):

- Densely foliating trees capable of growing up to 3-4m in height and 3-4m in width to the north and south of the development side.
- Densely foliating shrubs capable of growing up to 1.5m in height along the north-western and south-eastern boundaries of the development.
- Inclusion of 1.5-1.8m high impermeable or 30% porous screens along the north-eastern and south-eastern boundaries.
- Inclusion of 1.5-1.8m high impermeable or 30% porous screens (Option A) **or** densely foliating trees capable of growing up to 3-4m in height and 3-4m in width (Option B) at the southern corner.

#### Level 3 (Figure 6d):

- Incorporation of permanent porosity (at least 55-60% free area) to the north-western and south-eastern facades of the atrium space.

#### Level 4 (Figure 6e):

- Incorporation of permanent porosity (at least 55-60% free area) to the north-western and south-eastern facades of the atrium space.
- Inclusion of a 1.2m high impermeable balustrade along the north-eastern boundary of the proposed roof top terrace.

Any vegetation provided for wind mitigation should be of an evergreen species with dense foliage for their effectiveness throughout the year. As a general note, the use of loose glass-tops and light-weight sheets or covers (including loose BBQ lids) is not appropriate on roof level outdoor terraces and balconies. Furthermore, lightweight furniture is not recommended unless it is securely attached to the balcony or terrace floor slab.

With the inclusion of these treatments to the final design, it is expected that wind conditions for all outdoor trafficable areas within and around the development will be suitable for their intended uses.



# CONTENTS

1	Introduction	1
2	Wind Tunnel Model	2
3	Boundary Layer Wind Profiles at the Site	6
4	Regional Wind Model	9
5	Pedestrian Wind Comfort and Safety	12
5.1	Measured Wind Speeds	12
5.2	Wind Speed Criteria Used for This Study	12
5.3	Layout of Study Points	13
6	Results and Discussion	23
7	References	38

Appendix A Published Environmental Criteria

Appendix B Data Acquisition

Appendix C Directional Plots of Wind Tunnel Results

Appendix D Velocity and Turbulence Intensity Profiles

# INTRODUCTION

A wind tunnel study has been undertaken to determine wind speeds at selected critical outdoor trafficable areas within and around the subject development. The test procedures followed for this wind tunnel study were based on the guidelines set out in the Australasian Wind Engineering Society Quality Assurance Manual (AWES-QAM-1-2019), ASCE 7-16 (Chapter C31), and CTBUH (2013).

A scale model of the development was prepared, including the surrounding buildings and land topography. Testing was performed at Windtech's boundary layer wind tunnel facility. The wind tunnel has a 3.0m wide working section and a fetch length of 14m, and measurements were taken from 16 wind directions at 22.5 degree increments. The wind tunnel was configured to the appropriate boundary layer wind profile for each wind direction. Wind speeds were measured using either Dantec hot-wire probe anemometers or pressure-based wind speed sensors, positioned to monitor wind conditions at critical outdoor trafficable areas of the development.

The model was tested in the wind tunnel without the effect of any forms of wind ameliorating devices such as screens, balustrades, etc., which are not already shown in the architectural drawings. The effect of vegetation was also excluded from the testing. The wind speeds measured during testing were combined with a statistical model of the regional wind climate to provide the equivalent full-scale wind speeds at the site. The measured wind speeds were compared against appropriate criteria for pedestrian comfort and safety, and in-principle treatments have been recommended for any area which was exposed to strong winds. These treatments could be in the form of retaining vegetation that is already proposed for the site, or including additional vegetation, screens, awnings, etc. Note however that, in accordance with the AWES Guidelines (2014), only architectural elements or modifications are used to treat winds which represent an exceedance of the existing wind conditions and exceed the safety limit.

## 2 WIND TUNNEL MODEL

Wind tunnel testing was carried out using a 1:200 scale model of the development and surroundings. The study model incorporates all necessary architectural features on the façade of the development to ensure an accurate wind flow is achieved around the model, and was constructed using a Computer Aided Manufacturing (CAM) process to ensure that a high level of detail and accuracy is achieved. The effect of nearby buildings and land topography has been accounted for through the use of a proximity model, which represents a radius of 250m from the development site. Photographs of the wind tunnel model are presented in Figures 1a to 1f. A plan of the proximity model is provided in Figure 1g.



Figure 1a: Photograph of the Wind Tunnel Model (view from the south)



Figure 1b: Photograph of the Wind Tunnel Model (view from the east)



Figure 1c: Photograph of the Wind Tunnel Model (view from the north)





Figure 1d: Photograph of the Wind Tunnel Model (view from the west)

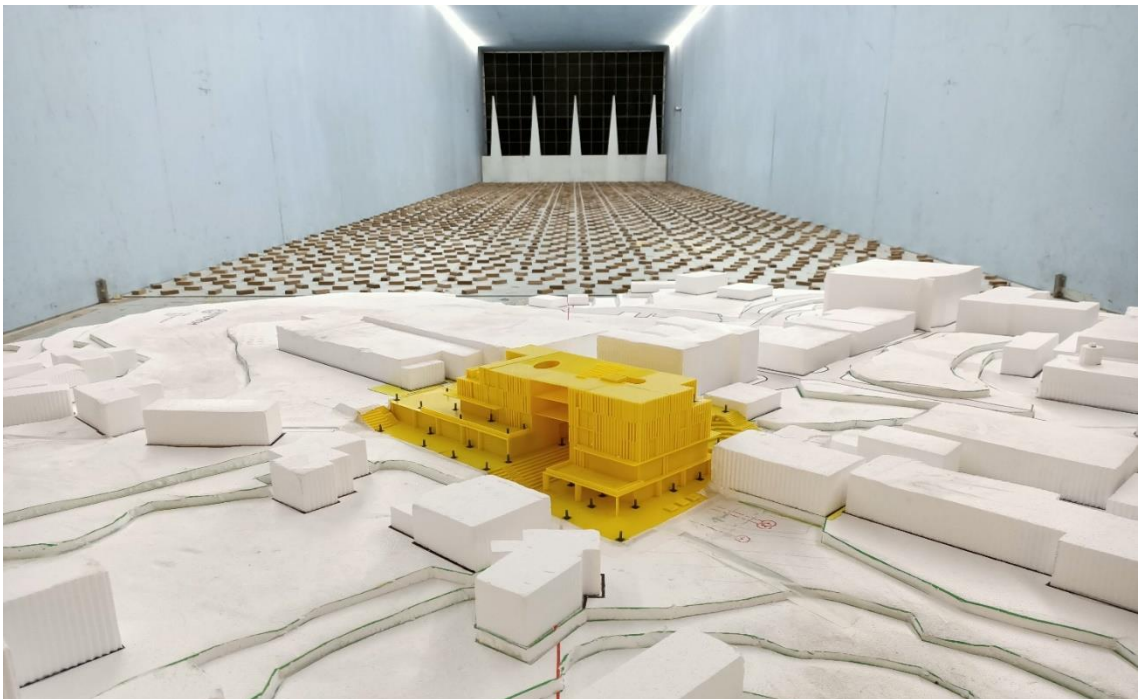


Figure 1e: Photograph of the Wind Tunnel Model (view from the east) – Atrium Open Scenario

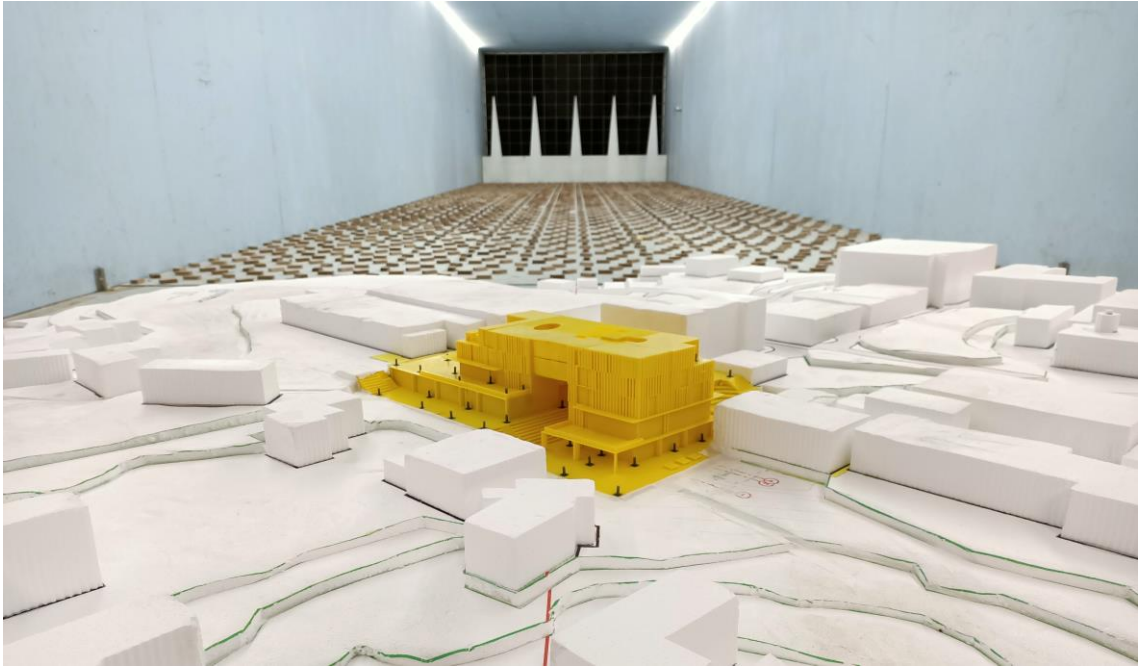


Figure 1f: Photograph of the Wind Tunnel Model (view from the east) – Atrium Closed Scenario



Figure 1g: Proximity Model Plan

## BOUNDARY LAYER WIND PROFILES AT THE SITE

The roughness of the surface of the earth has the effect of slowing down the wind near the ground. This effect is observed up to the boundary layer height, which can range between 500m to 3km above the earth's surface depending on the roughness of the surface (ie: oceans, open farmland, etc). Within this range the prevailing wind forms a boundary layer wind profile.

Various wind codes and standards and other publications classify various types of boundary layer wind flows depending on the surface roughness  $z_0$ . Descriptions of typical boundary layer wind profiles, based on D.M. Deaves and R.I. Harris (1978), are summarised as follows:

- Flat terrain ( $0.002\text{m} < z_0 < 0.003\text{m}$ ). Examples include inland water bodies such as lakes, dams, rivers, etc, and the open ocean.
- Semi-open terrain ( $0.006\text{m} < z_0 < 0.01\text{m}$ ). Examples include flat deserts and plains.
- Open terrain ( $0.02\text{m} < z_0 < 0.03\text{m}$ ). Examples include grassy fields, semi-flat plains, and open farmland (without buildings or trees).
- Semi-suburban/semi-forest terrain ( $0.06\text{m} < z_0 < 0.1\text{m}$ ). Examples include farmland with scattered trees and buildings and very low-density suburban areas.
- Suburban/forest terrain ( $0.2\text{m} < z_0 < 0.3\text{m}$ ). Examples include suburban areas of towns and areas with dense vegetation such as forests, bushland, etc.
- Semi-urban terrain ( $0.6\text{m} < z_0 < 1.0\text{m}$ ). Examples include centres of small cities, industrial parks, etc.
- Urban terrain ( $2.0\text{m} < z_0 < 3.0\text{m}$ ). Examples include centres of large cities with many high-rise towers, and also areas with many closely-spaced mid-rise buildings.

The boundary layer wind profile does not change instantly due to changes in the terrain roughness. It can take many kilometres (at least 100km) of a constant surface roughness for the boundary layer wind profile to achieve a state of equilibrium. Hence an analysis of the effect of changes in the upwind terrain roughness is necessary to determine an accurate boundary layer wind profile at the development site location.

The proximity model accounts for the effect of the near field topographic effects as well as the influence of the local built forms. To account for further afield effects, an assessment of the upwind terrain roughness has been undertaken based on the method given in AS/NZS1170.2:2011, using a fetch ranging from 20 to 60 times the study reference height (as per the recommendation by AS/NZS1170.2:2011). An aerial image showing the surrounding terrain is presented in Figure 2 for a range of 1.2km from the edge of the proximity model used for the wind tunnel study. The resulting mean and gust terrain and height multipliers at the site location are presented in Table 1, referenced to the study reference height (which is approximately half the height of the subject development since typically we are most interested in the wind effects at the ground plane). Details of the boundary layer wind profiles at the site are combined with the regional wind model (see Section 4) to determine the site wind speeds.

Table 1: Approaching Boundary Layer Wind Profile Analysis Summary (at the study reference height)

Wind Sector (degrees)	Terrain and Height Multiplier			Turbulence Intensity $I_v$	Equivalent Terrain Category (AS/NZS1170.2:2011 naming convention)
	$k_{tr,T=1hr}$ (hourly)	$k_{tr,T=10min}$ (10min)	$k_{tr,T=3s}$ (3sec)		
0	0.56	0.60	0.96	0.239	3.0
30	0.56	0.60	0.96	0.239	3.0
60	0.59	0.63	0.99	0.223	2.8
90	0.58	0.62	0.98	0.229	2.9
120	0.55	0.58	0.95	0.248	3.1
150	0.56	0.60	0.96	0.239	3.0
180	0.56	0.60	0.96	0.239	3.0
210	0.56	0.60	0.96	0.239	3.0
240	0.65	0.69	1.03	0.196	2.5
270	0.56	0.60	0.96	0.239	3.0
300	0.56	0.60	0.96	0.239	3.0
330	0.56	0.60	0.96	0.239	3.0

NOTE: These terrain and height multipliers are to be applied to a basic regional wind speed averaged over 3-seconds. Divide these values by 1.10 for a basic wind speed averaged over 0.2-seconds, 0.69 for a basic wind speed averaged over 10-minutes, or 0.66 for a basic wind speed averaged over 1-hour.

For each of the 16 wind directions tested in this study, the approaching boundary layer wind profiles modelled in the wind tunnel closely matched the profiles listed in Table 1. Plots of the boundary layer wind profiles used for the wind tunnel testing are presented in Appendix D of this report.



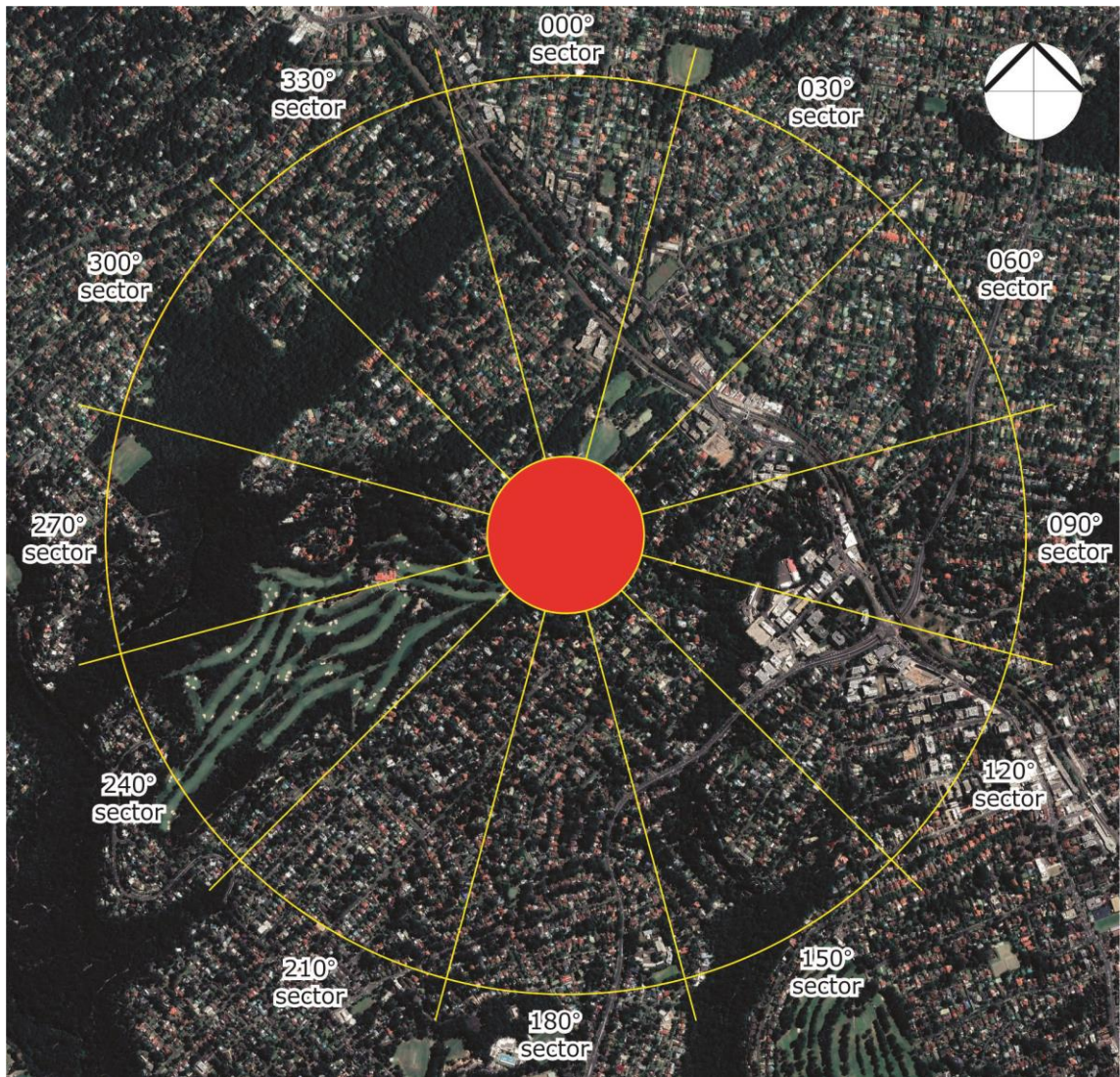


Figure 2: Aerial Image of the Surrounding Terrain (radius of 1.2km from the edge of the proximity model)

## 4 REGIONAL WIND MODEL

The regional wind model used in this study was determined from an analysis of measured directional mean wind speeds obtained at the meteorological recording station located at Kingsford Smith Airport (Sydney Airport). Data was collected from 1995 to 2016 and corrected so that it represents winds over standard open terrain at a height of 10m above ground for each wind direction. From this analysis, directional probabilities of exceedance and directional wind speeds for the region are determined. The directional wind speeds are summarised in Table 2. The directional wind speeds and corresponding directional frequencies of occurrence are presented in Figure 3.

The data indicates that the southerly winds are by far the most frequent winds for the Sydney region, and are also the strongest. The westerly winds occur most frequently during the winter season for the Sydney region, and although they are typically not as strong as the southerly winds, they are usually a cold wind and hence can be a cause for discomfort for outdoor areas. North-easterly winds occur most frequently occur during the warmer months of the year for the Sydney region, and hence are usually welcomed within outdoor areas since they are typically not as strong as the southerly or westerly winds.

The recurrence intervals examined in this study are for exceedances of 5% (per 90 degree sector) of the pedestrian comfort criteria using Gust-Equivalent Mean (GEM) wind speeds, and annual maximum wind speeds (per 22.5 degree sector) for the pedestrian safety criterion. Note that the 5% probability wind speeds presented in Table 2 are only used for the directional plot presented in Figure 3 and are not used for the integration of the probabilities.

Table 2: Regional Directional Wind Speeds (hourly means, at 10m height in standard open terrain) (m/s)

Wind Direction	5% Exceedance	Annual Maximum
N	5.9	9.9
NNE	9.9	12.9
NE	9.7	12.3
ENE	7.5	10.0
E	6.3	9.3
ESE	6.2	9.1
SE	7.0	10.1
SSE	8.5	12.2
S	10.3	13.9
SSW	10.0	14.1
SW	6.9	11.9
WSW	9.3	13.6
W	9.8	14.4
WNW	8.8	14.3
NW	6.7	12.6
NNW	5.5	10.7

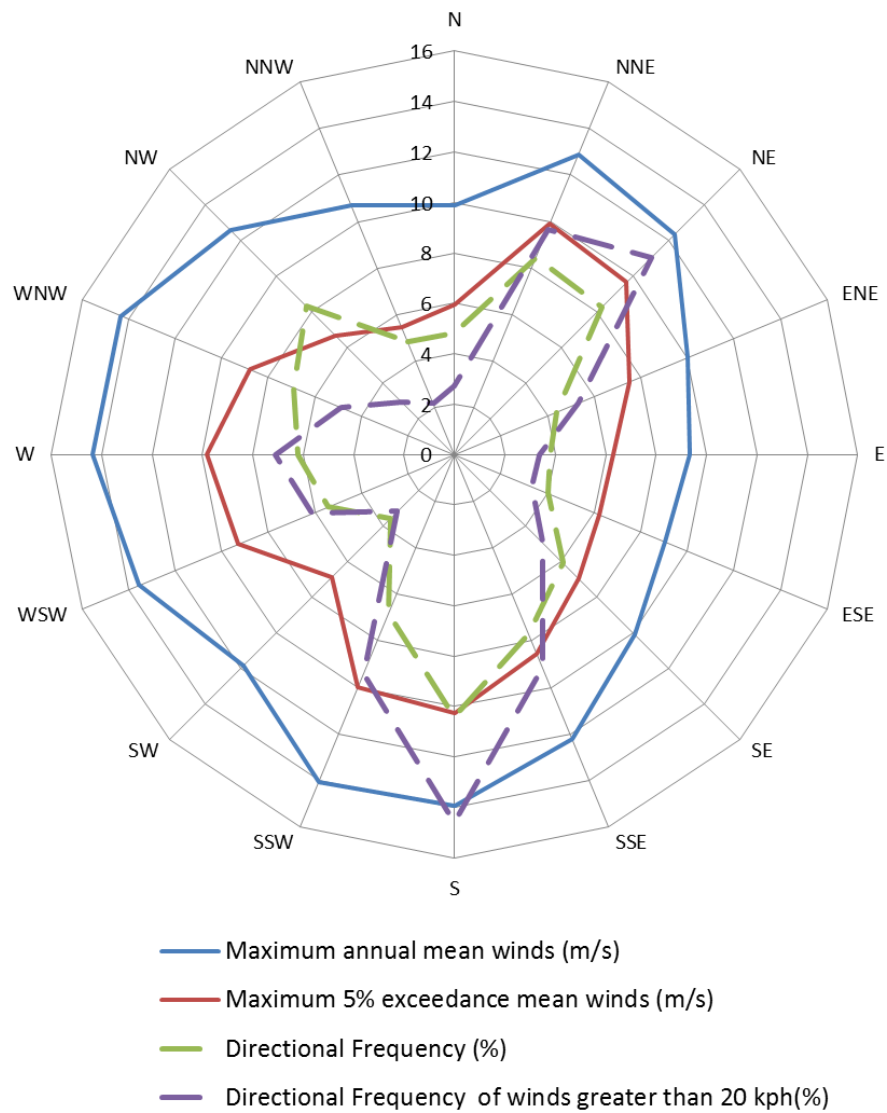


Figure 3: Annual and 5% Exceedance Hourly Mean Wind Speeds, and Frequencies of Occurrence, for the Sydney Region (at 10m height in standard open terrain)

## PEDESTRIAN WIND COMFORT AND SAFETY

The acceptability of wind conditions for an area is determined by comparing the measured wind speeds against an appropriate criteria. This section outlines how the measured wind speeds were obtained, the criteria considered for the development, as well as the critical trafficable areas that were assessed and their corresponding criteria designation.

### 5.1 Measured Wind Speeds

Wind speeds were measured using either Dantec hot-wire probe anemometers or pressure-based wind speed sensors, positioned to monitor wind conditions at critical outdoor trafficable areas of the development. The reference mean free-stream wind speed measured in the wind tunnel, which is at a full-scale height of 200m and measured 3m upstream of the study model.

Measurements were acquired for 16 wind directions at 22.5 degree increments using a sample rate of 1,024Hz. The full methodology of determining the wind speed measurements at the site from either the Dantec Hot-wire probe anemometers or pressure-based wind speed sensors is provided in Appendix B. Based on the results of the analysis of the boundary layer wind profiles at the site (see Section 3), and incorporating the regional wind model (see Section 4), the data sampling length of the wind tunnel test for each wind direction corresponds to a full-scale sample length ranging between 30 minutes and 1 hour. Research by A.W. Rofail and K.C.S. Kwok (1991) has shown that, in addition to the mean and standard deviation of the wind being stable for sample lengths of 15 minutes or more (full-scale), the peak value determined using the upcrossing method is stable for sample lengths of 30 minutes or more.

### 5.2 Wind Speed Criteria Used for This Study

For this study the measured wind conditions of the selected critical outdoor trafficable areas are compared against two sets of criteria; one for pedestrian safety, and one for pedestrian comfort. The safety criterion is applied to the annual maximum gust winds, and the comfort criteria is applied to Gust Equivalent Mean (GEM) winds. In accordance with ASCE (2003), the GEM wind speed is defined as follows:

$$GEM = \max\left(\bar{V}, \frac{\hat{V}}{1.85}\right) \quad (5.1)$$

where:

$\bar{V}$  is the mean wind speed.

$\hat{V}$  is the 3-second gust wind speed.

For pedestrian safety, the safety limit criterion of 23m/s applies to 3-second duration annual maximum gust winds for all areas, in accordance with W.H. Melbourne (1978).

For pedestrian comfort, the A.G. Davenport (1972) criteria are used in conjunction with the GEM wind speed using a 5% probability of exceedance. Research by A.W. Rofail (2007) has shown that the A.G. Davenport (1972)



criteria, used in conjunction with a GEM wind speed, has proven over time and through field observations to be the most reliable indicator of pedestrian comfort. A more detailed comparison of published criteria has been provided in Appendix A.

The criteria considered in this study are summarised in Tables 3 and 4 for pedestrian comfort and safety, respectively. The results of the wind tunnel study are presented in the form of directional plots attached in Appendix C of this report. For each study point there is a plot of the GEM wind speeds using the comfort criteria, and a plot for the annual maximum gust wind speeds using the safety criterion.

Table 3: Comfort Criteria (from A.G. Davenport, 1972)

Classification	Description	Maximum 5% Exceedance GEM Wind Speed (m/s)
Long Exposure	Long duration stationary activities such as in outdoor restaurants and theatres, etc.	3.5
Short Exposure	Short duration stationary activities (generally less than 1 hour), including window shopping, waiting areas, etc.	5.5
Comfortable Walking	For pedestrian thoroughfares, private swimming pools, most communal areas, private balconies and terraces, etc.	7.5

Table 4: Safety Criterion (from W.H. Melbourne, 1978)

Classification	Description	Annual Maximum Gust Wind Speed (m/s)
Safety	Safety criterion applies to all trafficable areas.	23

### 5.3 Layout of Study Points

For this study a total of 61 study point locations were selected for analysis in the wind tunnel. This includes the following:

- 10 study points on Level 0, covering the outdoor play area and the various pedestrian footpath areas.
- 15 study points on Level 1, covering the eastern corner terrace, the through-site link and other pedestrian footpath areas.
- 27 study points on Level 2, covering the south-western outdoor play area, and other pedestrian footpath areas within and around the site.
- 3 study points on Level 3, within the atrium space.
- 6 study points on Level 4, covering the open courtyards, atrium space and the northern corner terrace.

The locations of the various study points tested for this study, as well as the target wind speed criteria for the various outdoor trafficable areas of the development, are presented in Figures 4 in the form of marked-up plans. Note that all the 61 study points shown in Figures 4a to 4e were tested with the Level 3 and Level 4 atrium façades kept open (Scenario 1), and the study points that were retested with the atrium façades closed are presented in Figures 4f to 4h. It should also be noted that only the most critical outdoor locations of the development have been selected for analysis.

### Target Criteria

- A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.
- A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

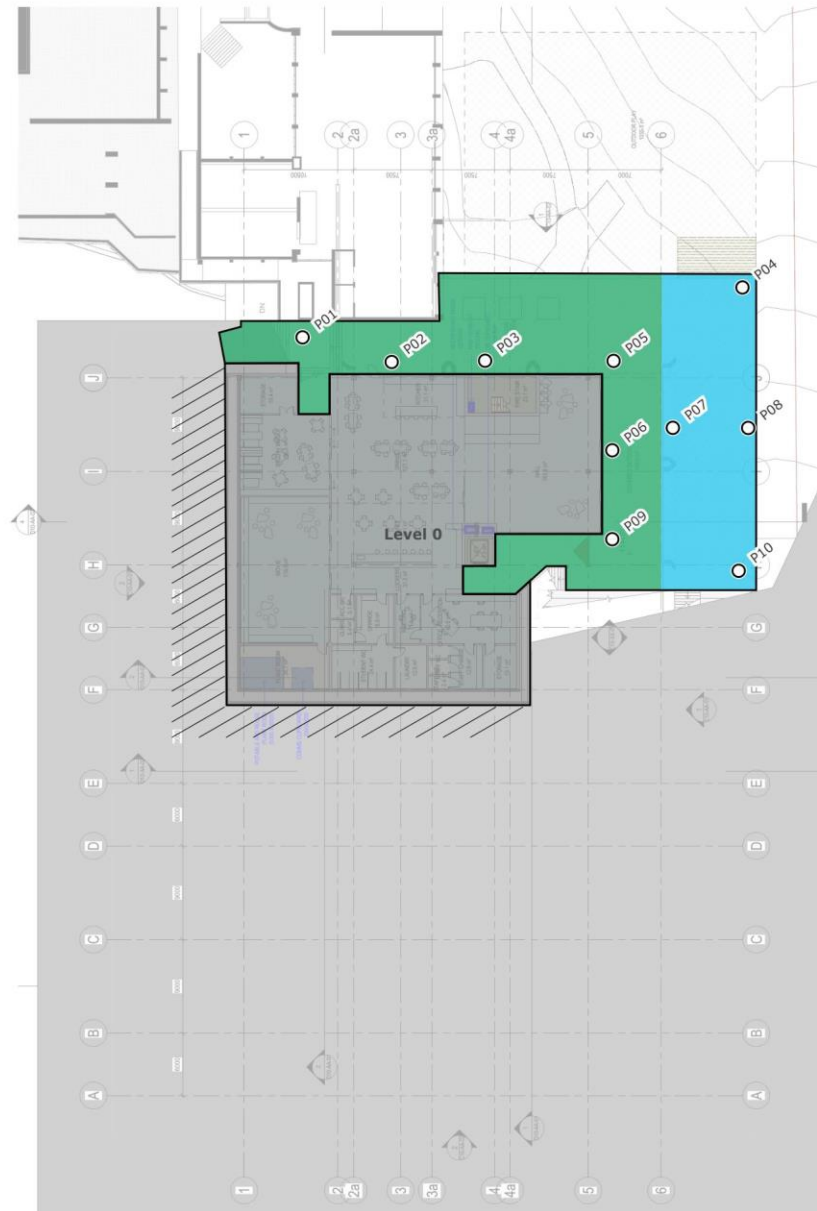


Figure 4a: Study Point Locations and Target Wind Speed Criteria – Level 0  
(Scenario 1: Atrium Open)



## Target Criteria

■ A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

■ A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

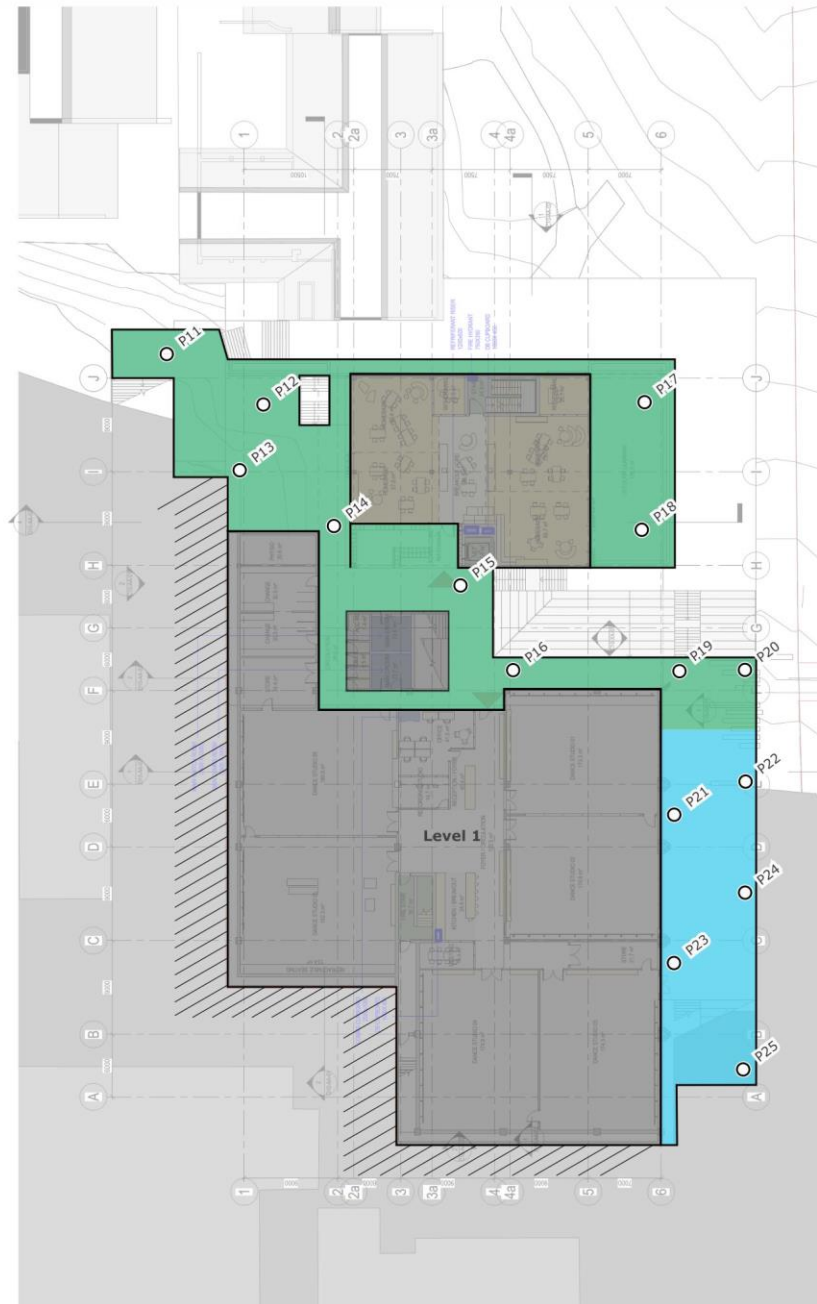


Figure 4b: Study Point Locations and Target Wind Speed Criteria – Level 1  
(Scenario 1: Atrium Open)

## Target Criteria

■ A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

■ A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

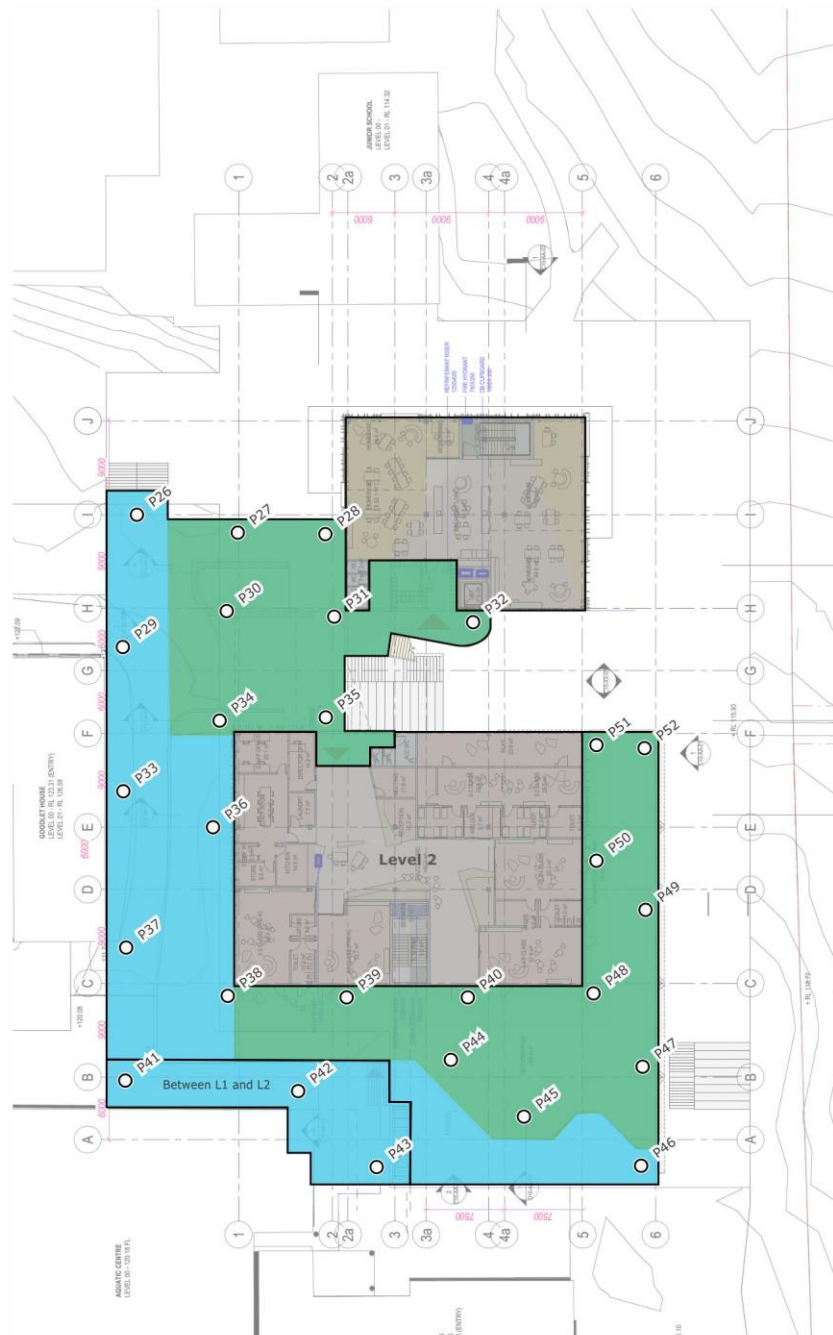


Figure 4c: Study Point Locations and Target Wind Speed Criteria – Level 2  
(Scenario 1: Atrium Open)

## Target Criteria

A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

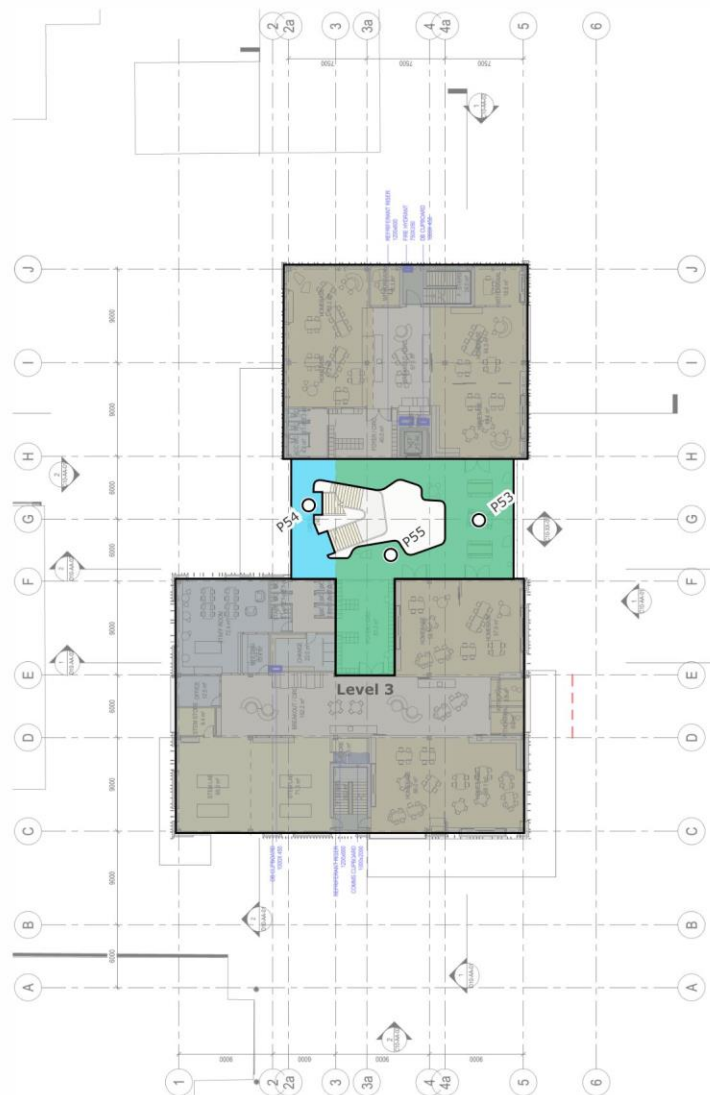


Figure 4d: Study Point Locations and Target Wind Speed Criteria – Level 3  
(Scenario 1: Atrium Open)

### Target Criteria

- A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.
- A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.



Figure 4e: Study Point Locations and Target Wind Speed Criteria – Level 4  
(Scenario 1: Atrium Open)

### Target Criteria

- A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.
- A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

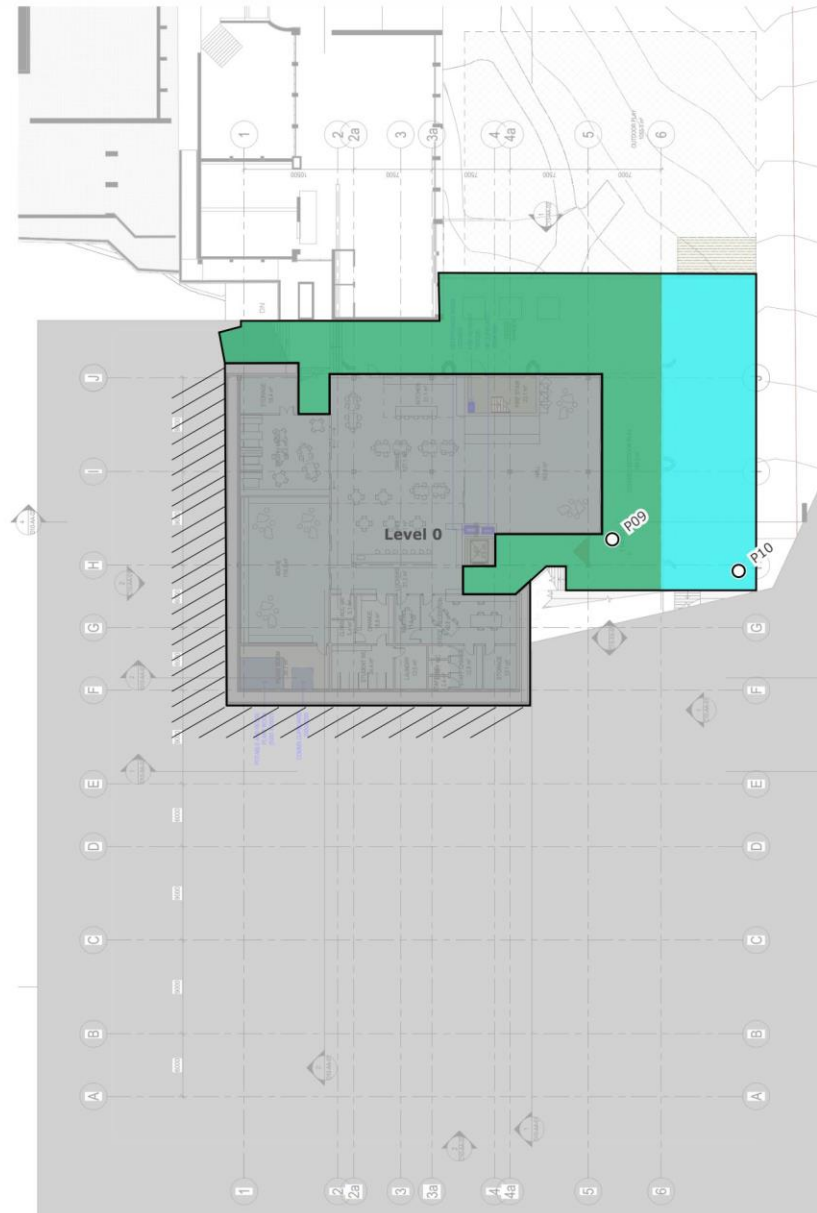


Figure 4f: Study Point Locations and Target Wind Speed Criteria – Level 0  
(Scenario 2: Atrium Closed)

### Target Criteria

- A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.
- A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

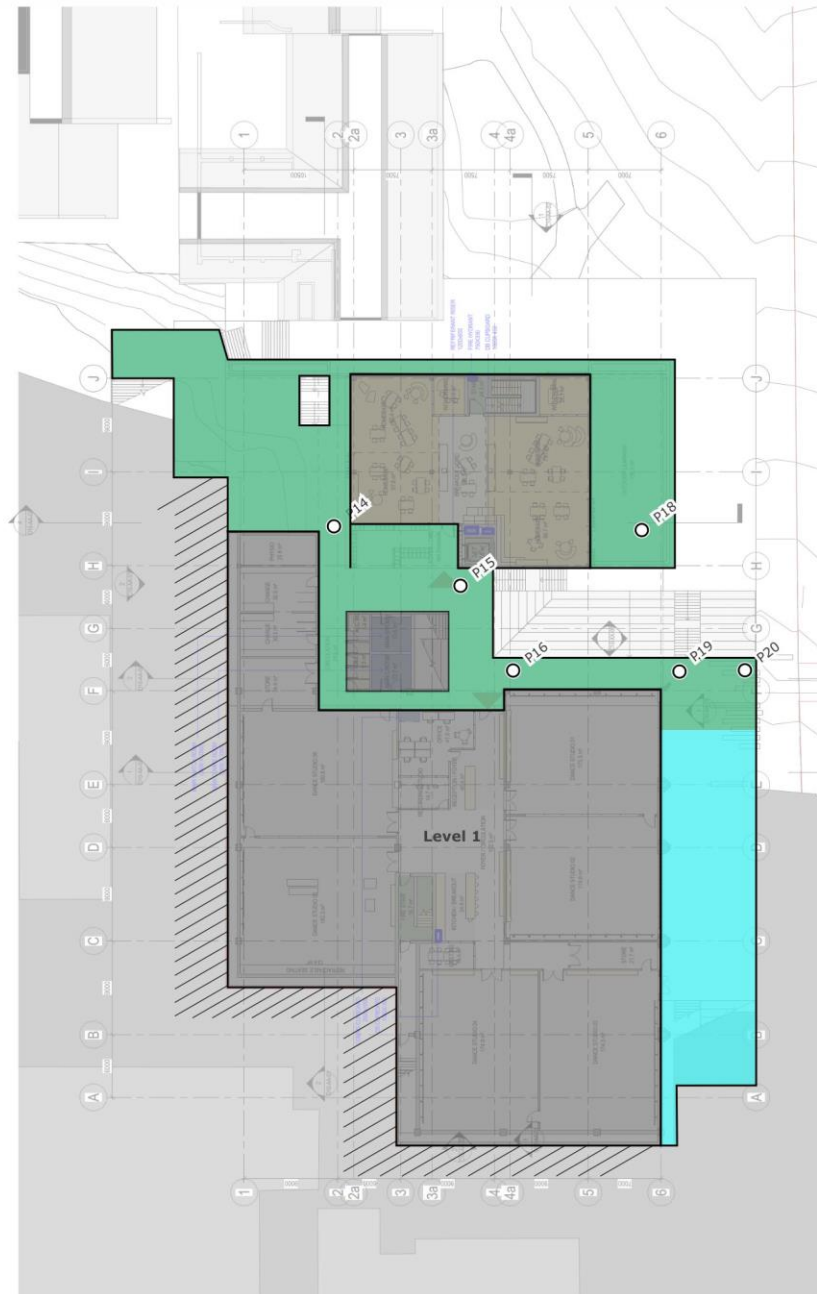


Figure 4g: Study Point Locations and Target Wind Speed Criteria – Level 1  
(Scenario 2: Atrium Closed)



## Target Criteria

■ A.G. Davenport (1972) criterion of 5.5m/s (weekly GEM's) for short exposure activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

■ A.G. Davenport (1972) criterion of 7.5m/s (weekly GEM's) for pedestrian activities.  
W.H. Melbourne (1978) criterion of 23m/s (annual gusts) for safety.

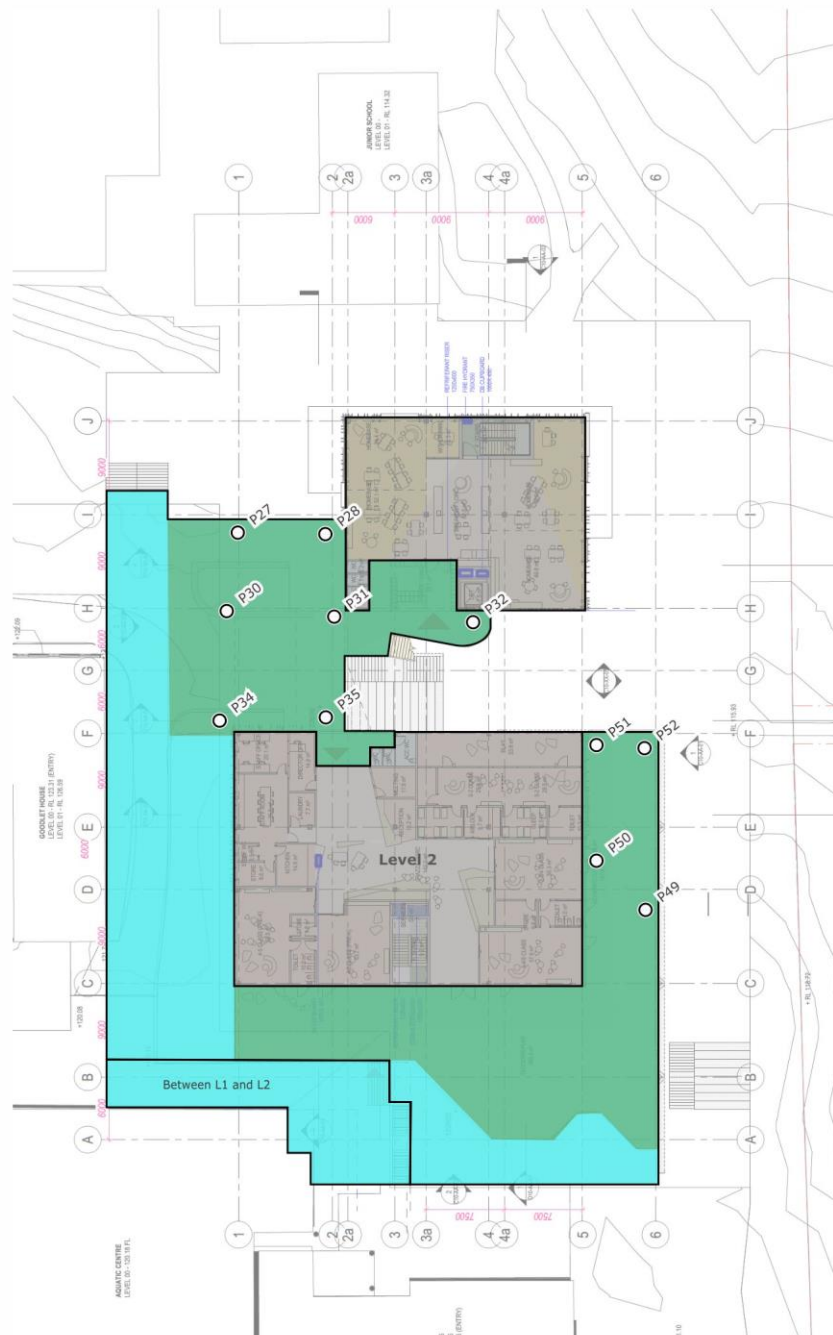


Figure 4h: Study Point Locations and Target Wind Speed Criteria – Level 2  
(Scenario 2: Atrium Closed)

## RESULTS AND DISCUSSION

The model of the study building was tested in the wind tunnel, considering the two following scenarios, without the effect of any forms of wind ameliorating devices such as screens, balustrades, etc., which are not already shown in the architectural drawings.

**Scenario 1:** North-western and south-eastern facades Level 3 and 4 atrium space fully open  
(representing the conditions with the proposed louvers kept fully open).

**Scenario 2:** North-western and south-eastern facades Level 3 and 4 atrium space fully closed  
(representing the conditions with the proposed louvers kept fully closed).

The results of the wind tunnel study for both the scenarios tests are presented in the form of directional plots in Appendix C for all study points locations. Simplified directional plots for the worst-case of the two scenarios tested, where applicable, are presented on marked-up plans in Figures 5 and summarised in Table 5. The wind speed criteria that the wind conditions should achieve are also listed in Table 5 for each study point location, as well as in Figures 4.

The results of the study indicate that wind conditions for the majority of trafficable outdoor locations within and around the development will be suitable for their intended uses. However, some areas will experience strong winds which will exceed the relevant criteria for comfort. Suggested treatments are described as follows:

### Level 0 (Figure 6a):

- Densely foliating trees capable of growing up to 3-4m in height and 3-4m in width to the south-east of the proposed vegetable garden.

### Level 1 (Figure 6b):

- Densely foliating trees capable of growing up to 3-4m in height and 3-4m in width along the south-eastern boundary.
- Densely foliating shrubs capable of growing up to 1.5m in height within the proposed outdoor learning terrace planter box.
- Inclusion of a 1.5m high impermeable balustrade along the north-eastern and south-eastern boundaries of the proposed outdoor learning terrace.

### Level 2 (Figure 6c):

- Densely foliating trees capable of growing up to 3-4m in height and 3-4m in width to the north and south of the development side.
- Densely foliating shrubs capable of growing up to 1.5m in height along the north-western and south-eastern boundaries of the development.
- Inclusion of 1.5-1.8m high impermeable or 30% porous screens along the north-eastern and south-eastern boundaries.



- Inclusion of 1.5-1.8m high impermeable or 30% porous screens (Option A) **or** densely foliating trees capable of growing up to 3-4m in height and 3-4m in width (Option B) at the southern corner.

#### Level 3 (Figure 6d):

- Incorporation of permanent porosity (at least 55-60% free area) to the north-western and south-eastern facades of the atrium space.

#### Level 4 (Figure 6e):

- Incorporation of permanent porosity (at least 55-60% free area) to the north-western and south-eastern facades of the atrium space.
- Inclusion of a 1.2m high impermeable balustrade along the north-eastern boundary of the proposed roof top terrace.

Any vegetation provided for wind mitigation should be of an evergreen species with dense foliage for their effectiveness throughout the year. As a general note, the use of loose glass-tops and light-weight sheets or covers (including loose BBQ lids) is not appropriate on roof level outdoor terraces and balconies. Furthermore, lightweight furniture is not recommended unless it is securely attached to the balcony or terrace floor slab.

With the inclusion of these treatments to the final design, it is expected that wind conditions for all outdoor trafficable areas within and around the development will be suitable for their intended uses.

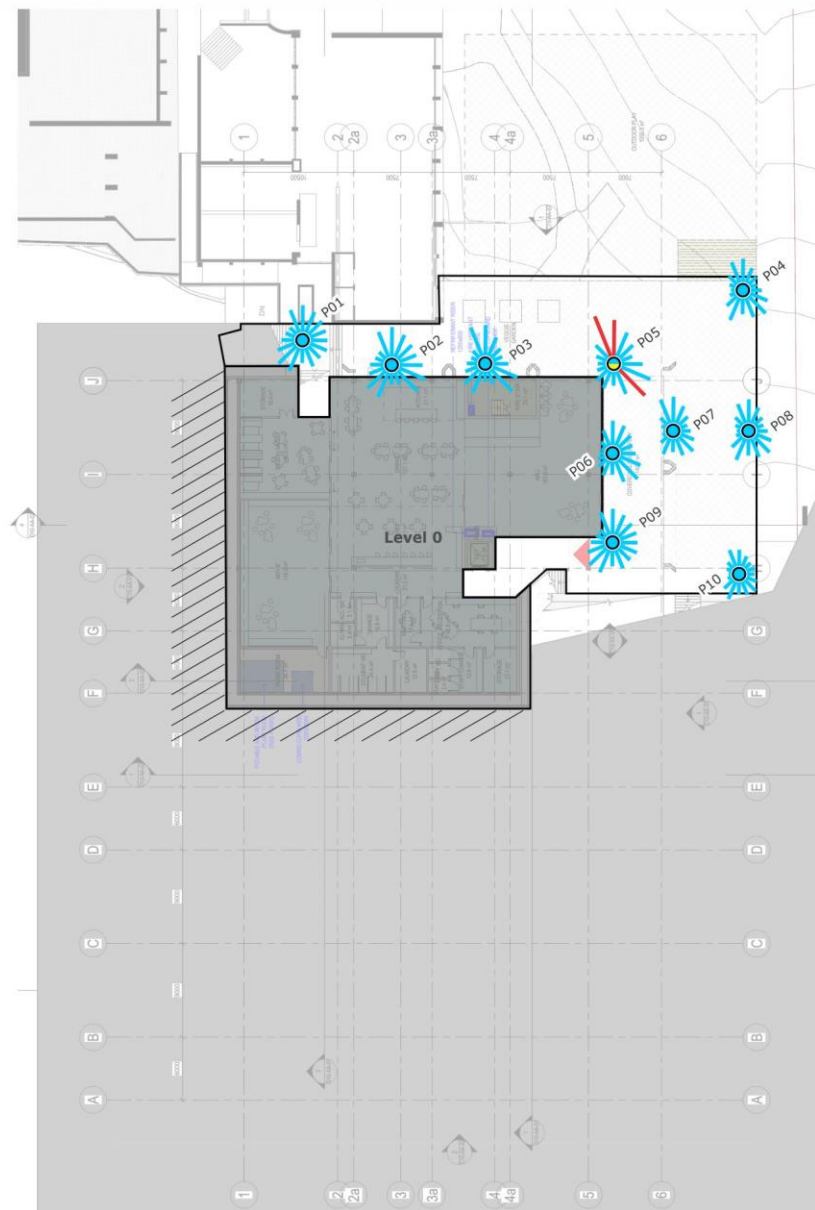
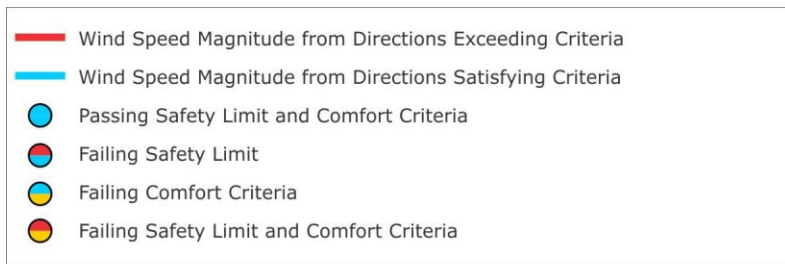


Figure 5a: Wind Tunnel Results (Worst-case) – Level 0  
(results shown without treatments applied)

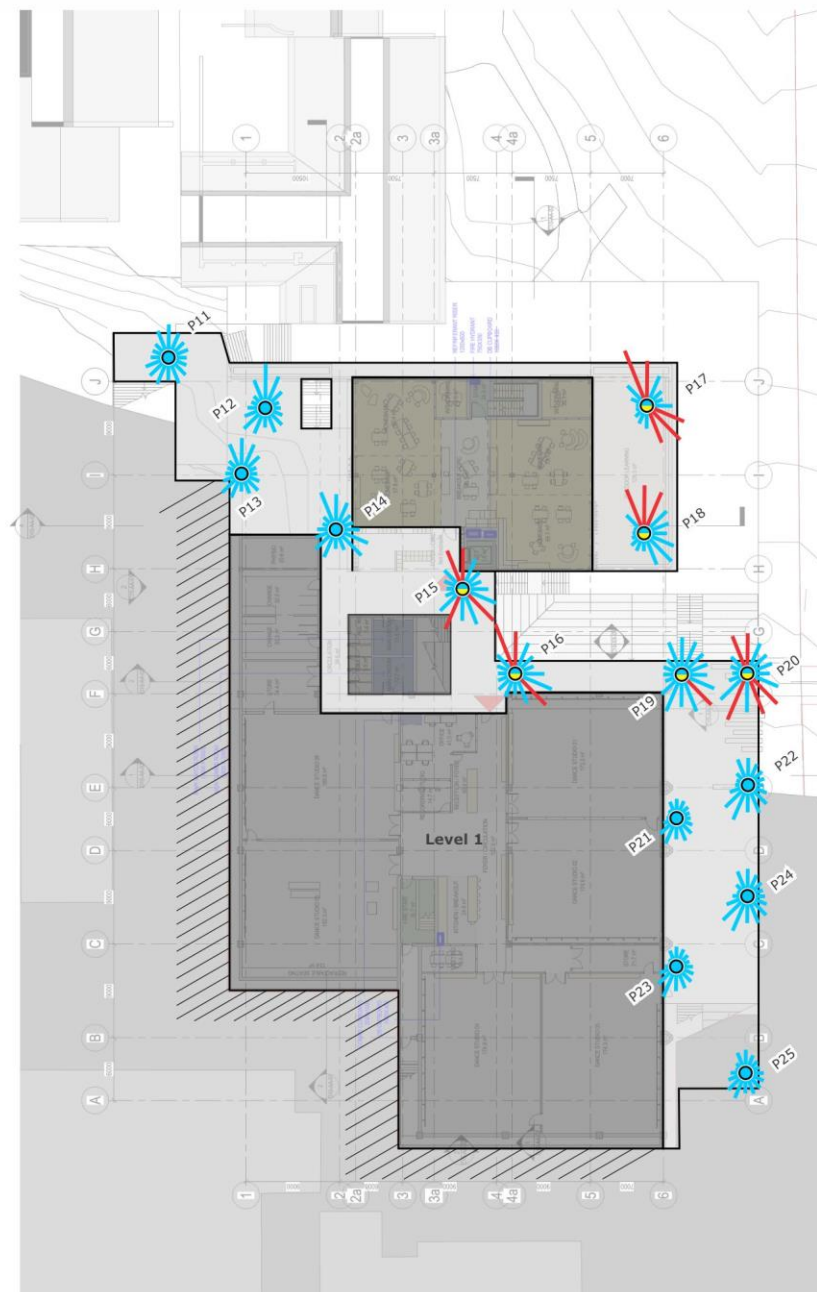
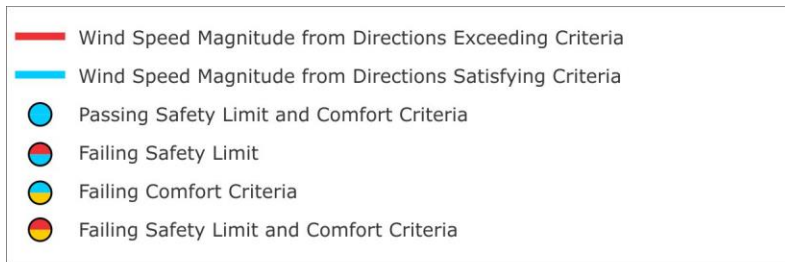


Figure 5b: Wind Tunnel Results (Worst-case) – Level 1  
(results shown without treatments applied)

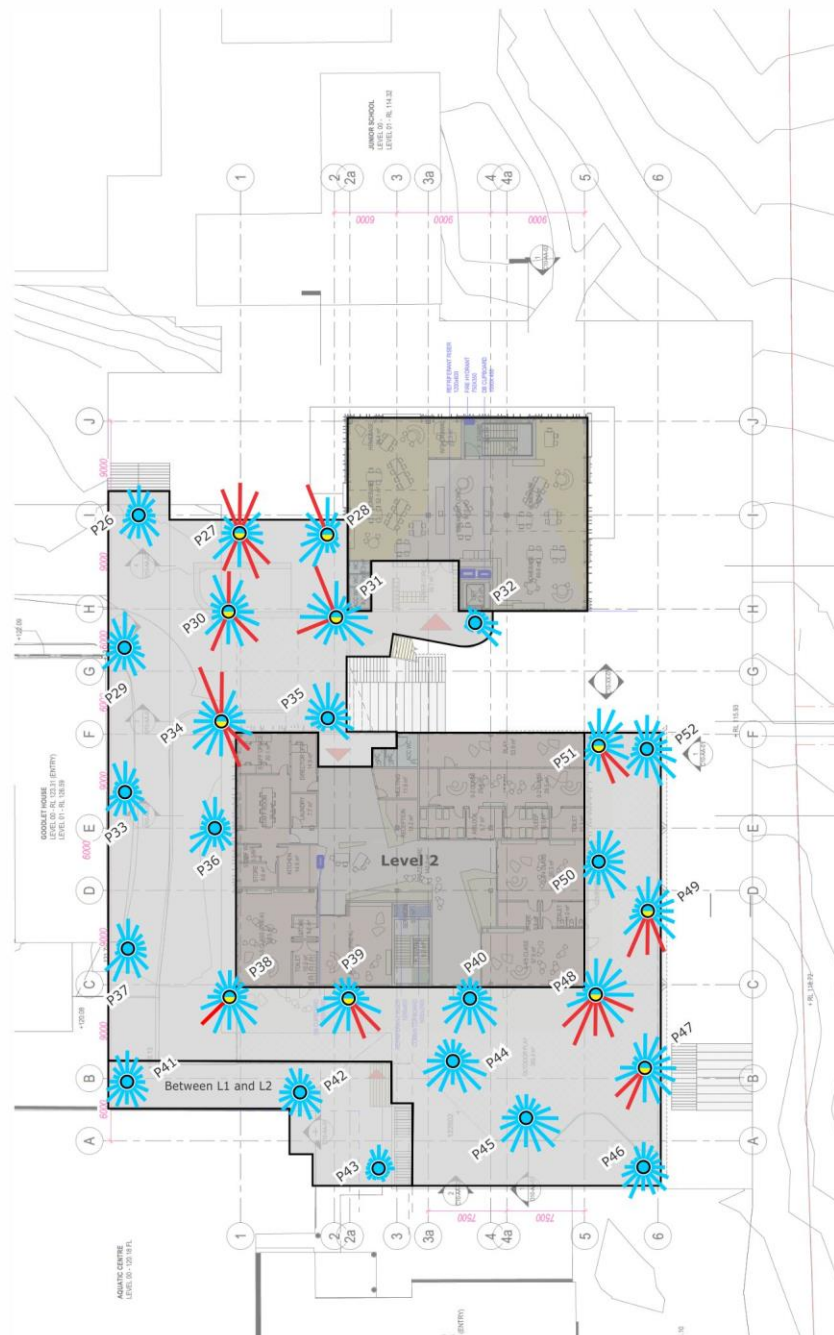
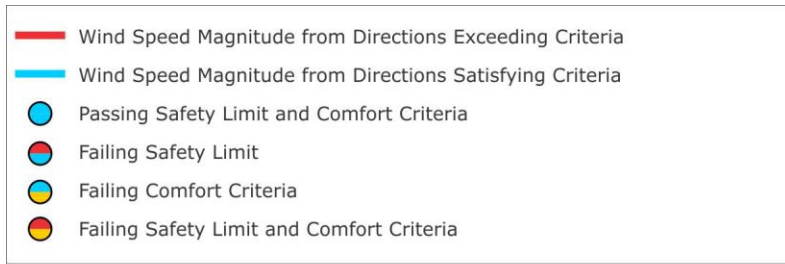


Figure 5c: Wind Tunnel Results (Worst-case) – Level 2  
(results shown without treatments applied)

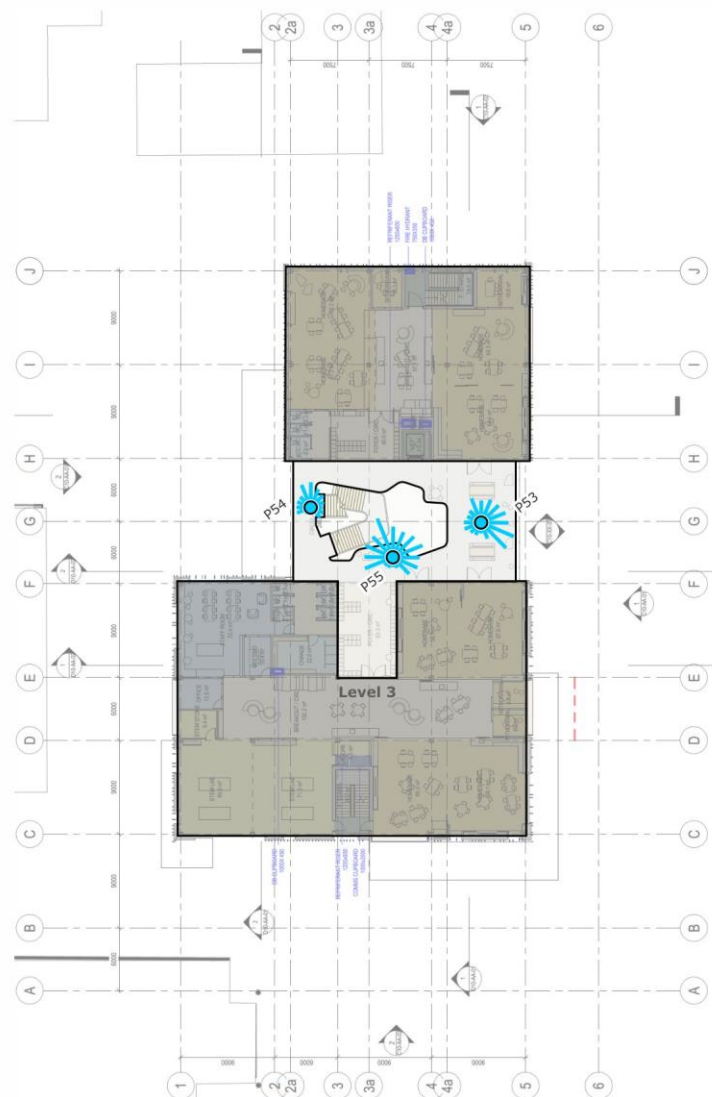
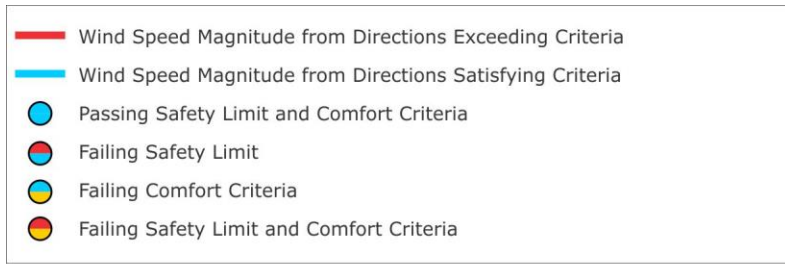


Figure 5d: Wind Tunnel Results (Atrium Open Scenario Only) – Level 3  
(results shown without treatments applied)

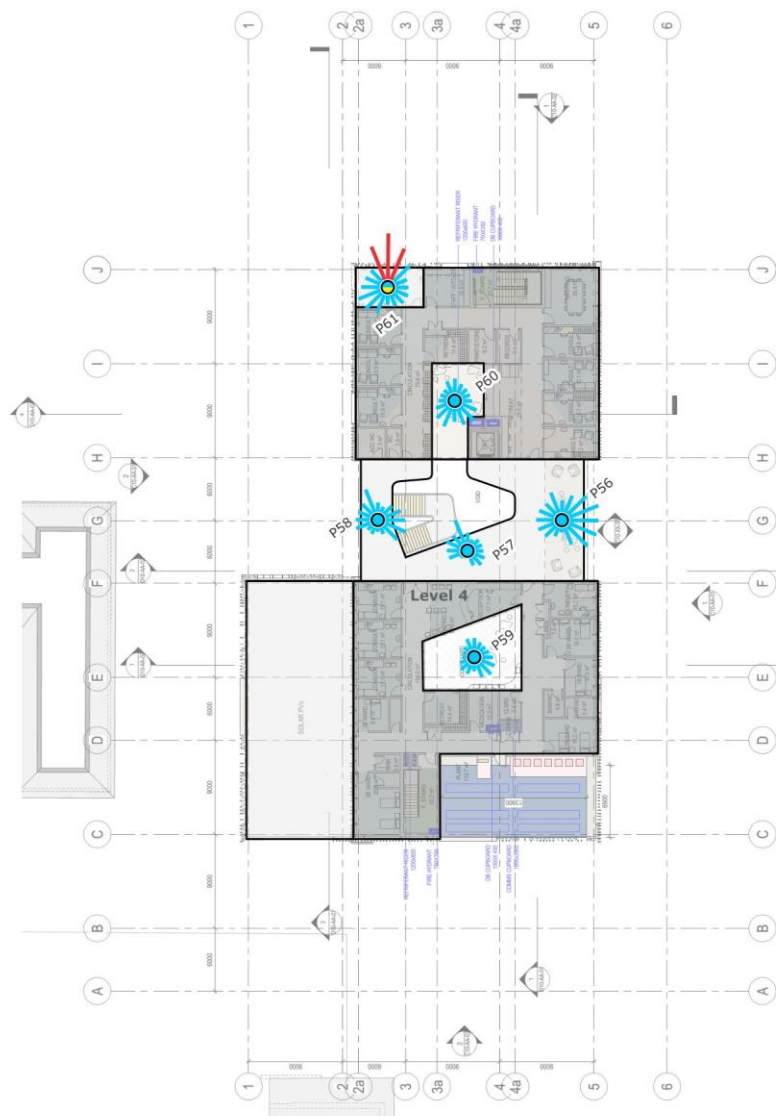
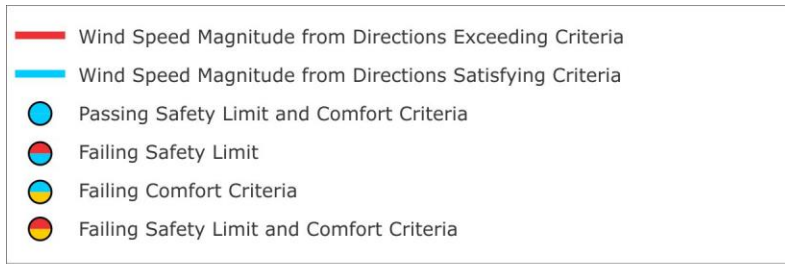


Figure 5e: Wind Tunnel Results (Atrium Open Scenario Only) – Level 4  
(results shown without treatments applied)

Table 5: Wind Tunnel Results Summary (Worst-case)

Study Point	GEM (5% exceedance)			Annual Gust			Final Result	Description of Treatment
	Criterion (m/s)	Results (%)	Grade	Criterion (m/s)	Results (m/s)	Grade		
P01	5.5	2%	Pass	23	13	Pass	Pass	
P02	5.5	5%	Pass	23	13	Pass	Pass	
P03	5.5	4%	Pass	23	13	Pass	Pass	
P04	7.5	1%	Pass	23	17	Pass	Pass	
P05	5.5	12%	Fail	23	18	Pass	Fail	Figure 6a.
P06	5.5	1%	Pass	23	12	Pass	Pass	
P07	7.5	1%	Pass	23	16	Pass	Pass	
P08	7.5	1%	Pass	23	16	Pass	Pass	
P09	5.5	2%	Pass	23	12	Pass	Pass	
P10	7.5	< 1%	Pass	23	14	Pass	Pass	
P11	5.5	1%	Pass	23	11	Pass	Pass	
P12	5.5	4%	Pass	23	15	Pass	Pass	
P13	5.5	1%	Pass	23	12	Pass	Pass	
P14	5.5	3%	Pass	23	14	Pass	Pass	
P15	5.5	10%	Fail	23	17	Pass	Fail	Figure 6b.
P16	5.5	11%	Fail	23	18	Pass	Fail	Figures 6d & 6e
P17	5.5	15%	Fail	23	20	Pass	Fail	Figures 6d & 6e
P18	5.5	13%	Fail	23	16	Pass	Fail	Figure 6b.
P19	5.5	8%	Fail	23	15	Pass	Fail	Figure 6b.
P20	5.5	13%	Fail	23	19	Pass	Fail	Figure 6b.
P21	7.5	< 1%	Pass	23	14	Pass	Pass	
P22	7.5	2%	Pass	23	19	Pass	Pass	
P23	7.5	1%	Pass	23	17	Pass	Pass	
P24	7.5	2%	Pass	23	19	Pass	Pass	
P25	7.5	< 1%	Pass	23	14	Pass	Pass	
P26	7.5	1%	Pass	23	16	Pass	Pass	
P27	5.5	19%	Fail	23	17	Pass	Fail	Figure 6c.
P28	5.5	8%	Fail	23	19	Pass	Fail	Figure 6c.
P29	7.5	1%	Pass	23	16	Pass	Pass	
P30	5.5	8%	Fail	23	16	Pass	Fail	Figure 6c.
P31	5.5	13%	Fail	23	19	Pass	Fail	Figure 6c.
P32	5.5	< 1%	Pass	23	11	Pass	Pass	



Study Point	GEM (5% exceedance)			Annual Gust			Final Result	Description of Treatment
	Criterion (m/s)	Results (%)	Grade	Criterion (m/s)	Results (m/s)	Grade		
P33	7.5	1%	Pass	23	15	Pass	Pass	
P34	5.5	19%	Fail	23	18	Pass	Fail	Figure 6c.
P35	5.5	2%	Pass	23	13	Pass	Pass	
P36	7.5	1%	Pass	23	18	Pass	Pass	
P37	7.5	1%	Pass	23	18	Pass	Pass	
P38	7.5	6%	Fail	23	20	Pass	Fail	Figure 6c.
P39	5.5	9%	Fail	23	16	Pass	Fail	Figure 6c.
P40	5.5	4%	Pass	23	14	Pass	Pass	
P41	7.5	1%	Pass	23	14	Pass	Pass	
P42	7.5	1%	Pass	23	14	Pass	Pass	
P43	7.5	< 1%	Pass	23	11	Pass	Pass	
P44	5.5	4%	Pass	23	14	Pass	Pass	
P45	5.5	5%	Pass	23	14	Pass	Pass	
P46	7.5	1%	Pass	23	17	Pass	Pass	
P47	5.5	9%	Fail	23	17	Pass	Fail	Figure 6c.
P48	5.5	18%	Fail	23	21	Pass	Fail	Figure 6c.
P49	5.5	10%	Fail	23	19	Pass	Fail	Figure 6c.
P50	5.5	3%	Pass	23	14	Pass	Pass	
P51	5.5	6%	Fail	23	15	Pass	Fail	Figure 6c.
P52	5.5	4%	Pass	23	14	Pass	Pass	
P53	5.5	2%	Pass	23	13	Pass	Pass	
P54	7.5	< 1%	Pass	23	11	Pass	Pass	
P55	5.5	4%	Pass	23	14	Pass	Pass	
P56	5.5	5%	Pass	23	15	Pass	Pass	
P57	7.5	1%	Pass	23	15	Pass	Pass	
P58	7.5	1%	Pass	23	15	Pass	Pass	
P59	5.5	< 1%	Pass	23	8	Pass	Pass	
P60	5.5	< 1%	Pass	23	10	Pass	Pass	
P61	5.5	11%	Fail	23	18	Pass	Fail	Figure 6e.

The test results shown in Table 5 are without any treatments applied. If treatment is required, the treatment is described in Table 5.



## Treatments Legend



Inclusion of densely foliating 3-4m high and 3-4m wide trees.

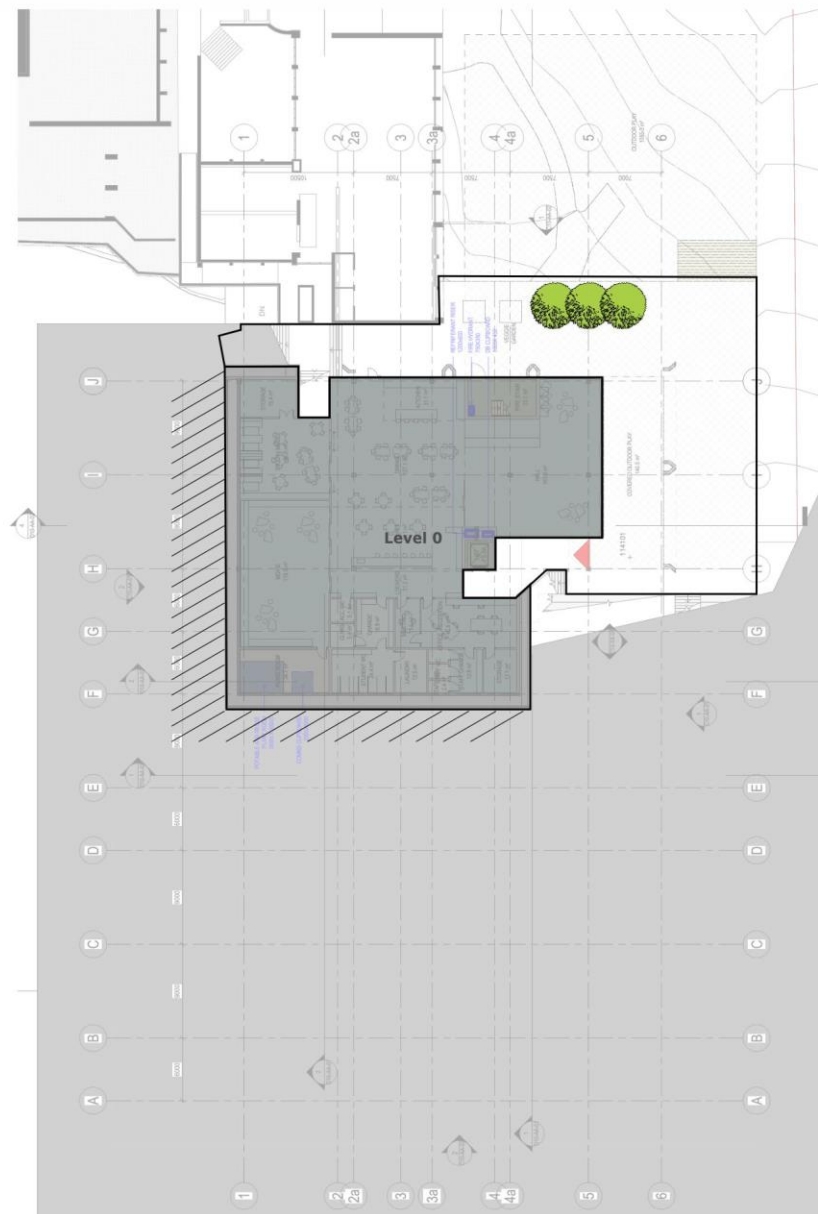


Figure 6a: Suggested Treatments – Level 0

## Treatments Legend



Inclusion of densely foliating 3-4m high and 3-4m wide trees.



Inclusion of landscaping in the form of 1.5m high shrubs.



Inclusion of a 1.2m high impermeable balustrade.

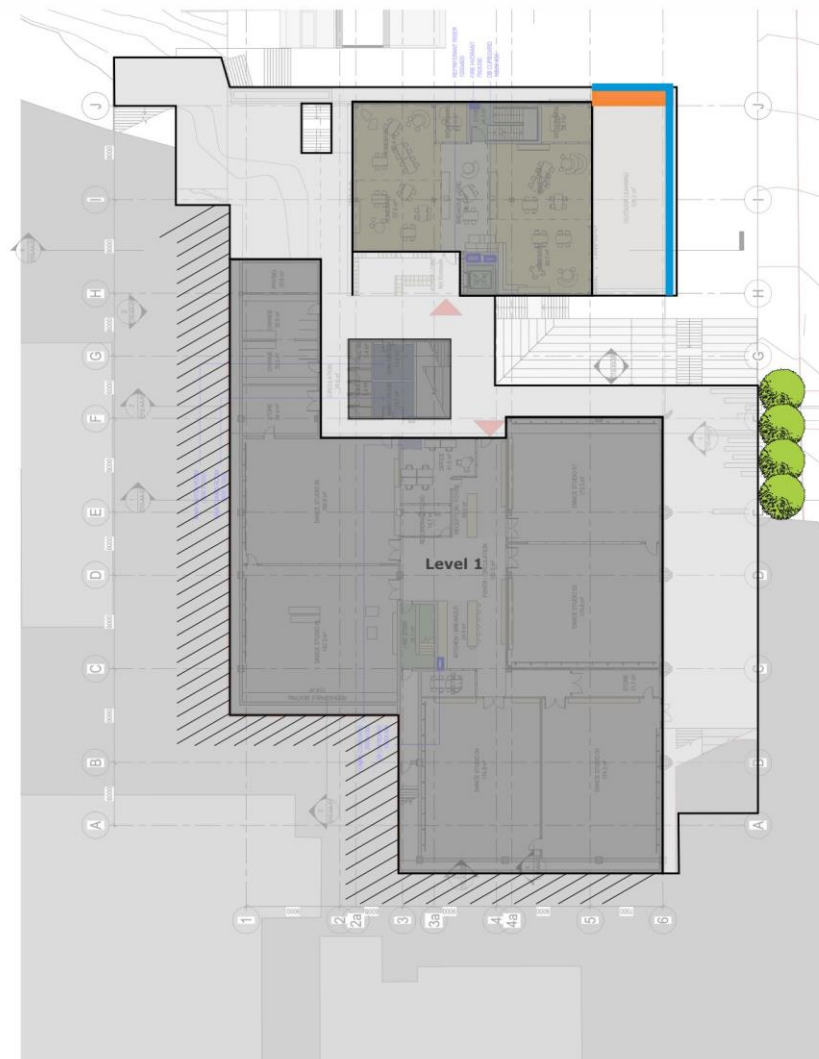


Figure 6b: Suggested Treatments – Level 1

### Treatments Legend (Option A)




-  Inclusion of densely foliating 3-4m high and 3-4m wide trees.
-  Inclusion of landscaping in the form of 1.5m high shrubs.
-  Inclusion of 1.5-1.8m high impermeable or 30% porous screens.



Figure 6c-i: Suggested Treatments – Level 2 (Option A)

### Treatments Legend (Option B)




-  Inclusion of densely foliating 3-4m high and 3-4m wide trees.
-  Inclusion of landscaping in the form of 1.5m high shrubs.
-  Inclusion of 1.5-1.8m high impermeable or 30% porous screens.



Figure 6c-ii: Suggested Treatments – Level 2 (Option B)

## Treatments Legend

■■■■■ Incorporation of at least 55-60% porosity to the atrium facade.

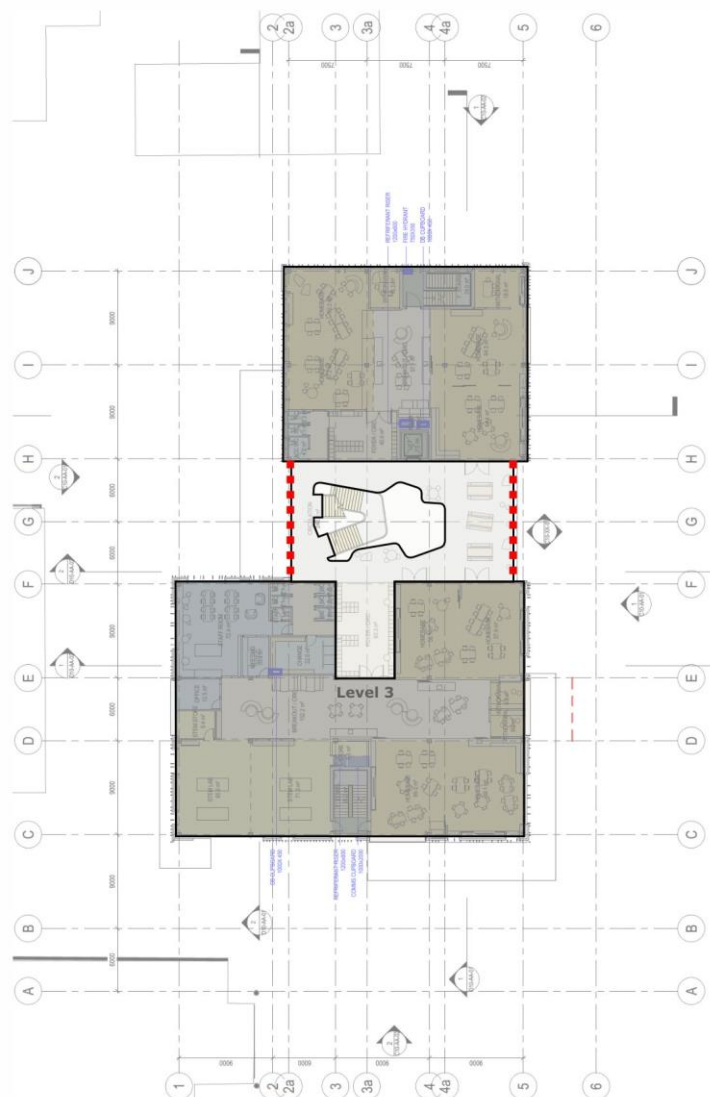


Figure 6d: Suggested Treatments – Level 3

## Treatments Legend

- Inclusion of a 1.2m high impermeable balustrade
- Incorporation of at least 55-60% porosity to the atrium facade.



Figure 6e: Suggested Treatments – Level 4

American Society of Civil Engineers (ASCE), 2003, "Outdoor Human Comfort and its Assessment – State of the Art".

American Society of Civil Engineers (ASCE), ASCE-7-16, 2016, "Minimum Design Loads for Buildings and Other Structures".

Australasian Wind Engineering Society, QAM-1, 2019, "Quality Assurance Manual: Wind Engineering Studies of Buildings", edited by Rofail A.W., et al.

Australasian Wind Engineering Society (AWES), 2014, "Guidelines for Pedestrian Wind Effects Criteria".

Council on Tall Buildings and Urban Habitat (CTBUH), 2013, "Wind tunnel testing of high-rise buildings", CTBUH Technical Guides.

Davenport, A.G., 1972, "An approach to human comfort criteria for environmental conditions". Colloquium on Building Climatology, Stockholm.

Deaves, D.M. and Harris, R.I., 1978, "A mathematical model of the structure of strong winds." Construction Industry and Research Association (U.K), Report 76.

Engineering Science Data Unit, 1982, London, ESDU82026, "Strong Winds in the Atmospheric Boundary Layer, Part 1: Hourly Mean Wind Speeds", with Amendments A to E (issued in 2002).

Melbourne, W.H., 1978, "Criteria for Environmental Wind Conditions". Journal of Wind Engineering and Industrial Aerodynamics, vol. 3, pp241-249.

Rofail, A.W., and Kwok, K.C.S., 1991, "A Reliability Study of Wind Tunnel Results of Cladding Pressures". Proceedings of the 8th International Conference on Wind Engineering, Canada.

Rofail, A.W., 2007, "Comparison of Wind Environment Criteria against Field Observations". 12th International Conference of Wind Engineering, Cairns, Australia.

Standards Australia and Standards New Zealand, AS/NZS 1170.2, 2011, "SAA Wind Loading Standard, Part 2: Wind Actions".



# APPENDIX A PUBLISHED ENVIRONMENTAL CRITERIA

## A.1 Wind Effects on People

The acceptability of wind in an area is dependent upon the use of the area. For example, people walking or window-shopping will tolerate higher wind speeds than those seated at an outdoor restaurant. Quantifying wind comfort has been the subject of much research and many researchers, such as A.G. Davenport, T.V. Lawson, W.H. Melbourne, and A.D. Penwarden, have published criteria for pedestrian comfort for pedestrians in outdoor spaces for various types of activities. This section discusses and compares the various published criteria.

## A.2 A.D. Penwarden (1973) Criteria for Mean Wind Speeds

A.D. Penwarden (1973) developed a modified version of the Beaufort scale which describes the effects of various wind intensities on people. Table A.1 presents the modified Beaufort scale. Note that the effects listed in this table refers to wind conditions occurring frequently over the averaging time (a probability of occurrence exceeding 5%). Higher ranges of wind speeds can be tolerated for rarer events.

Table A.1: Summary of Wind Effects on People (A.D. Penwarden, 1973)

Type of Winds	Beaufort Number	Hourly Mean Wind Speed (m/s)	Effects
Calm	0	0 - 0.3	
Calm, light air	1	0.3 - 1.6	No noticeable wind
Light breeze	2	1.6 - 3.4	Wind felt on face
Gentle breeze	3	3.4 - 5.5	Hair is disturbed, clothing flaps, newspapers difficult to read
Moderate breeze	4	5.5 - 8.0	Raises dust, dry soil and loose paper, hair disarranged
Fresh breeze	5	8.0 - 10.8	Force of wind felt on body, danger of stumbling
Strong breeze	6	10.8 - 13.9	Umbrellas used with difficulty, hair blown straight, difficult to walk steadily, wind noise on ears unpleasant
Near gale	7	13.9 - 17.2	Inconvenience felt when walking
Gale	8	17.2 - 20.8	Generally impedes progress, difficulty balancing in gusts
Strong gale	9	20.8 - 24.5	People blown over

## A.3 A.G. Davenport (1972) Criteria for Mean Wind Speeds

A.G. Davenport (1972) also determined a set of criteria in terms of the Beaufort scale and for various return periods. Table A.2 presents a summary of the criteria based on a probability of exceedance of 5%.

Table A.2: Criteria by A.G. Davenport (1972)

Classification	Activities	5% exceedance Mean Wind Speed (m/s)
Walking Fast	Acceptable for walking, main public accessways.	7.5 - 10.0
Strolling, Skating	Slow walking, etc.	5.5 - 7.5
Short Exposure Activities	Generally acceptable for walking & short duration stationary activities such as window-shopping, standing or sitting in plazas.	3.5 - 5.5
Long Exposure Activities	Generally acceptable for long duration stationary activities such as in outdoor restaurants & theatres and in parks.	0 - 3.5

#### A.4 T.V. Lawson (1975) Criteria for Mean Wind Speeds

In 1973, T.V. Lawson, while referring to the Beaufort wind speeds of A.D. Penwarden (1973) (as listed in Table A.1), quoted that a Beaufort 4 wind speed would be acceptable if it is not exceeded for more than 4% of the time, and that a Beaufort 6 wind speed would be unacceptable if it is exceeded more than 2% of the time. Later, in 1975, T.V. Lawson presented a set of criteria very similar to those presented in A.G. Davenport (1972) (as listed in Table A.2). These criteria are presented in Table A.3 and Table A.4 for safety and comfort respectively.

Table A.3: Safety Criteria by T.V. Lawson (1975)

Classification	Activities	Annual Mean Wind Speed (m/s)
Safety (all weather areas)	Accessible by the general public.	0 – 15
Safety (fair weather areas)	Private areas, balconies/terraces, etc.	0 – 20

Table A.4: Comfort Criteria by T.V. Lawson (1975)

Classification	Activities	5% exceedance Mean Wind Speed (m/s)
Business Walking	Objective Walking from A to B.	8 - 10
Pedestrian Walking	Slow walking, etc.	6 - 8
Short Exposure Activities	Pedestrian standing or sitting for short times.	4 – 6
Long Exposure Activities	Pedestrian sitting for a long duration.	0 - 4

#### A.5 W.H. Melbourne (1978) Criteria for Gust Wind Speeds

W.H. Melbourne (1978) introduced a set of criteria for the assessment of environmental wind conditions that were developed for a temperature range of 10°C to 30°C and for people suitably dressed for outdoor conditions. These criteria are presented in Table A.5, and are based on maximum gust wind speeds with a probability of exceedance of once per year.

Table A.5: Criteria by W.H. Melbourne (1978)

Classification	Activities	Annual Gust Wind Speed (m/s)
Limit for Safety	Completely unacceptable: people likely to get blown over.	23
Marginal	Unacceptable as main public accessways.	16 - 23
Comfortable Walking	Acceptable for walking, main public accessways	13 - 16
Short Exposure Activities	Generally acceptable for walking & short duration stationary activities such as window-shopping, standing or sitting in plazas.	10 - 13
Long Exposure Activities	Generally acceptable for long duration stationary activities such as in outdoor restaurants & theatres and in parks.	0 - 10

## A.6 Comparison of the Published Wind Speed Criteria

W.H. Melbourne (1978) presented a comparison of the criteria of various researchers on a probabilistic basis. Figure A.1 presents the results of this comparison, and indicates that the criteria of W.H. Melbourne (1978) are comparatively quite conservative. This conclusion was also observed by A.W. Rofail (2007) when undertaking on-site remedial studies. The results of A.W. Rofail (2007) concluded that the criteria by W.H. Melbourne (1978) generally overstates the wind effects in a typical urban setting due to the assumption of a fixed 15% turbulence intensity for all areas. It was observed in A.W. Rofail (2007) that the 15% turbulence intensity assumption is not real and that the turbulence intensities at 1.5m above ground is at least 20% and in a suburban or urban setting is generally in the range of 30% to 60%.

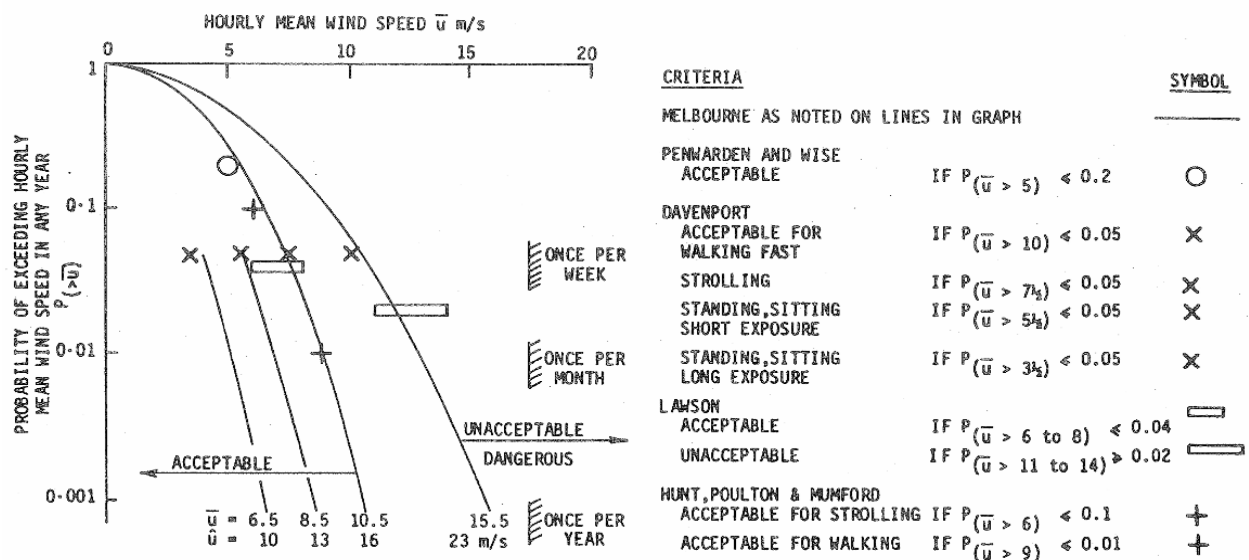


Figure A.1: Comparison of Various Mean and Gust Wind Environment Criteria, assuming 15% turbulence and a Gust Factor of 1.5 (W.H. Melbourne, 1978)

## A.7 References relating to Pedestrian Comfort Criteria

Davenport, A.G., 1972, "An approach to human comfort criteria for environmental conditions". Colloquium on Building Climatology, Stockholm.

Davenport, A.G., 1977, "The prediction of risk under wind loading", 2nd International Conference on Structural Safety and Reliability, Munich, Germany, pp511-538.

Lawson, T.V., 1973, "The wind environment of buildings: a logical approach to the establishment of criteria". Bristol University, Department of Aeronautical Engineering.

Lawson, T.V., 1975, "The determination of the wind environment of a building complex before construction". Bristol University, Department of Aeronautical Engineering.

Melbourne, W.H., 1978, "Criteria for Environmental Wind Conditions". Journal of Wind Engineering and Industrial Aerodynamics, vol. 3, pp241-249.

Penwarden, A.D. (1973). "Acceptable Wind Speeds in Towns", Building Science, vol. 8: pp259–267.

Penwarden, A.D., Wise A.F.E., 1975, "Wind Environment Around Buildings". Building Research Establishment Report, London.

Rofail, A.W., 2007, "Comparison of Wind Environment Criteria against Field Observations". 12th International Conference of Wind Engineering, Cairns, Australia.

## APPENDIX B DATA ACQUISITION

The wind tunnel testing procedures utilised for this study were based on the guidelines set out in the Australasian Wind Engineering Society Quality Assurance Manual (AWES-QAM-1-2019), ASCE 7-16 (Chapter C31), and CTBUH (2013). The wind speed measurements for the wind tunnel study were determined as coefficients using data acquired by either Dantec hot-wire probe anemometers or pressure-based wind speed sensors and converted to full-scale wind speeds using details of the regional wind climate obtained from an analysis of directional wind speed recordings from the local meteorological recording station(s).

### B.1 Measurement of the Velocity Coefficients

The study model and proximity model were setup within the wind tunnel which was configured to the appropriate boundary layer profile, and the wind velocity measurements were monitored using either Dantec hot-wire probe anemometers or pressure-based wind speed sensors at selected critical outdoor locations. The wind velocity results presented in this study for each study point are representative of wind at a full-scale height of approximately 1.5m above ground/slab level. In the case of the Dantec hot-wire probe anemometers, the support of the probe is mounted such that the probe wire is vertical as much as possible to ensure that the measured wind speeds are independent of wind direction along the horizontal plane. In addition, care was taken in the alignment of the hot-wire probe wire and in avoiding wall-heating effects.

Wind speed measurements were made in the wind tunnel for 16 wind directions, at 22.5° increments. Data was acquired for each wind direction using a sample rate of 1024Hz. The sample length was determined to produce a full-scale sample time that is sufficient for this type of study. In the case of the pressure-based wind speed sensors, the phase lag between the various channels where data is acquired simultaneously is within 10% of a typical pressure cycle, and the signal is low-pass filtered at 500Hz and then digital filtering is applied over this range to provide an unbiased response from the pressure measurement system (A.W. Rofail, 2004).

The mean, gust and standard deviation velocity coefficients were determined from the data acquired in the wind tunnel. The gust velocity coefficients were also derived for each wind direction from by the following relation:

$$\hat{C}_V = \bar{C}_V + g \cdot \sigma_{C_V} \quad \text{B.1}$$

where:

$\hat{C}_V$  is the gust velocity coefficient.

$\bar{C}_V$  is the mean velocity coefficient.

$g$  is the peak factor, taken as 3.0 for a 3-sec gust and 3.4 for a 0.5-sec gust.

$\sigma_{C_V}$  is the standard deviation of the velocity coefficient measurement.

In the case of a Dantec hot-wire probe anemometer, the velocity coefficient is obtained as follows:

$$C_V = \frac{C_{V,study}}{C_{V,200m}} \quad B.2$$

where:

$C_{V,study}$  is the velocity coefficient measurement obtained from the Dantec hot-wire probe anemometer at the study point location.

$C_{V,200m}$  is the velocity coefficient measurement obtained from the Dantec hot-wire probe anemometer at the free-stream reference location at 200m height upwind of the model in the wind tunnel.

However, in the case of the pressure-based wind speed sensors, these are determined from the measured differential mean, standard deviation and maximum pressure coefficients obtained from the wind speed sensor. For this analysis all calculations are performed on the square root of the differential pressure measurements. The velocity coefficient at the pressure-based wind speed sensor location is then calculated as follows:

$$C_V = \frac{\alpha + \beta\sqrt{\Delta p}}{V_{200m}} \quad B.3$$

where:

$C_V$  is the velocity coefficient measurement at the study point location.

$\alpha$  is a calibration coefficient for the pressure-based wind speed sensor.

$\beta$  is a calibration coefficient for the pressure-based wind speed sensor.

$\Delta p$  is the differential pressure obtained from the pressure-based wind speed sensor at the study point location.

$V_{200m}$  is the wind speed at the free-stream reference location of 200m height (full-scale) in the wind tunnel, which is determined directly in the wind tunnel using a pitot static probe.

## B.2 Calculation of the Full-Scale Results

The full-scale results determine if the wind conditions at a study location satisfy the designated criteria of that location. More specifically, the full-scale results need to determine the probability of exceedance of a given wind speed at a study location. To determine the probability of exceedance, the measured velocity coefficients were combined with a statistical model of the local wind climate that relates wind speed to a probability of exceedance. Details of the wind climate model are outlined in Section 4 of the main report.

The statistical model of the wind climate includes the impact of wind directionality as any local variations in wind speed or frequency with wind direction. This is important as the wind directions that produce the highest wind speed events for a region may not coincide with the most wind exposed direction at the site.



The methodology adopted for the derivation of the full-scale results for the maximum gust and the GEM wind speeds are outlined in the following sub-sections.

### B.3 Maximum Gust Wind Speeds

The full-scale maximum gust wind speed at each study point location is derived from the velocity coefficient using the following relationship:

$$V_{study} = V_{ref,RH} \left( \frac{k_{200m,tr,T=1hr}}{k_{RH,tr,T=1hr}} \right) C_V \quad B.4$$

where:

$V_{study}$  is the full-scale wind speed at the study point location.

$V_{ref,RH}$  is the full-scale reference wind speed at the study reference height. This value is determined by combining the directional wind speed data for the region (detailed in Section 4) and the upwind terrain and height multipliers for the site (detailed in Section 3).

$k_{200m,tr,T=1hr}$  is the hourly mean terrain and height multiplier at the free-stream reference location of 200m height.

$k_{RH,tr,T=1hr}$  is the hourly mean terrain and height multiplier at the study reference height (Section 3).

$C_V$  is the velocity coefficient, obtained from either Equation B.2 (in the case of Dantec hot-wire probe anemometers) or Equation B.3 (in the case of pressure-based wind speed sensors).

The value of  $V_{ref,RH}$  varies with each prevailing wind direction. Wind directions where there is a high probability that a strong wind will occur have a higher directional wind speed than other directions. To determine the directional wind speeds, a probability level must be assigned for each wind direction. These probability levels are set following the approach used in AS/NZS1170.2:2011, which assumes that the major contributions to the combined probability of exceedance of a typical load effect comes from only two 45 degree sectors.

### B.4 Maximum Gust-Equivalent Mean Wind Speeds

The contribution to the probability of exceedance of a specified wind speed (ie: the desired wind speed for pedestrian comfort, as per the criteria) was calculated for each wind direction. These contributions are then combined over all wind directions to calculate the total probability of exceedance of the specified wind speed. To calculate the probability of exceedance for a specified wind speed a statistical wind climate model was used to describe the relationship between directional wind speeds and the probability of exceedance. A detailed description of the methodology is given by T.V. Lawson (1980).

The criteria used in this study is referenced to a probability of exceedance of 5% of a specified wind speed.

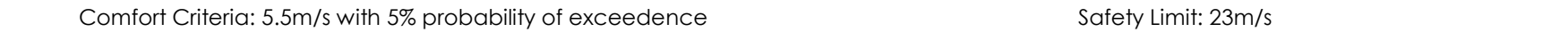
## B.5 References relating to Data Acquisition

- American Society of Civil Engineers (ASCE), ASCE-7-16, 2016, "Minimum Design Loads for Buildings and Other Structures".
- Australasian Wind Engineering Society, QAM-1, 2019, "Quality Assurance Manual: Wind Engineering Studies of Buildings", edited by Rofail A.W., et al.
- Council on Tall Buildings and Urban Habitat (CTBUH), 2013, "Wind tunnel testing of high-rise buildings", CTBUH Technical Guides.
- Lawson, T.V., 1980, "Wind Effects on Buildings - Volume 1, Design Applications". Applied Science Publishers Ltd, Ripple Road, Barking, Essex, England.
- Rofail A.W., Tonin, R., and Hanafi, D., 2004, "Sensitivity of frequency response to type of tubing", Australasian Wind Engineering Workshop, Darwin.
- Standards Australia and Standards New Zealand, AS/NZS 1170.2, 2011, "SAA Wind Loading Standard, Part 2: Wind Actions".

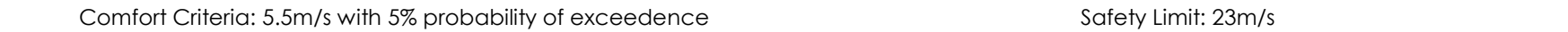


## APPENDIX C DIRECTIONAL PLOTS OF WIND TUNNEL RESULTS

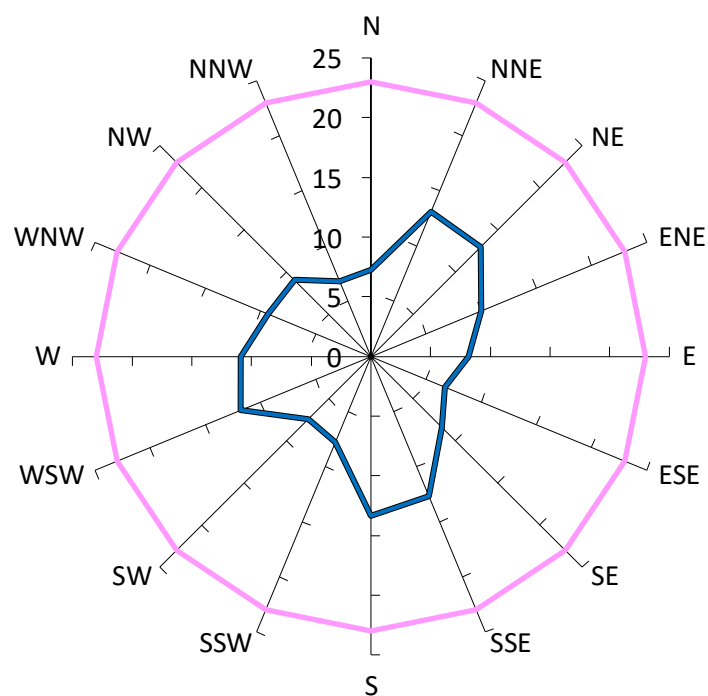
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



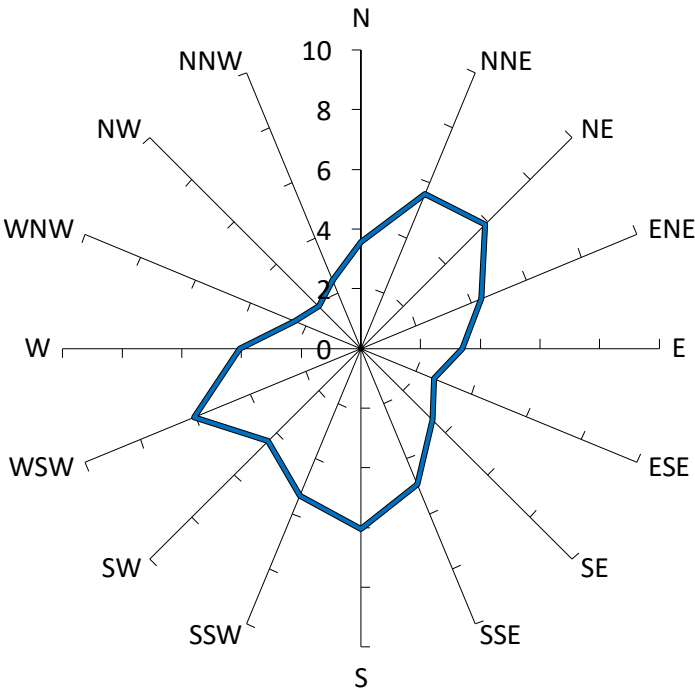
Safety Limit: 23m/s

[illegible]

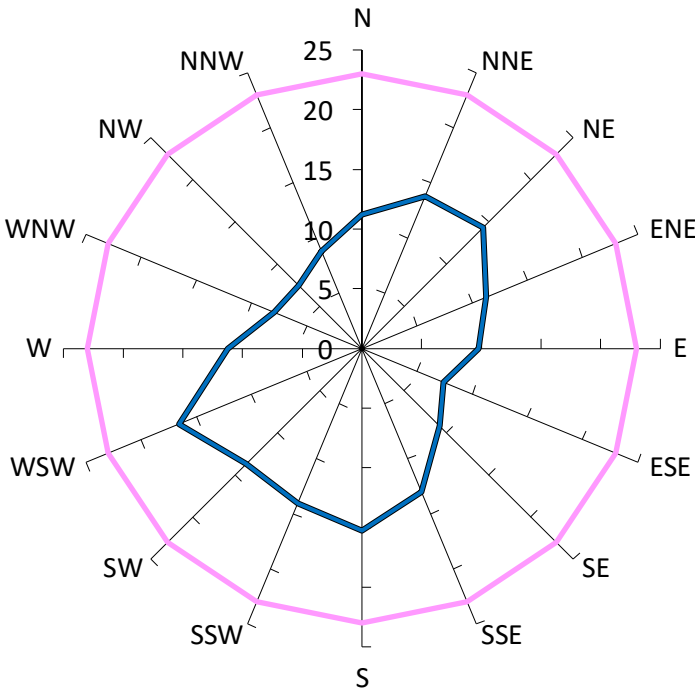


Results for P04

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Comfort Criteria: 7.5m/s with 5% probability of exceedence



Safety Limit: 23m/s


Description	GEM Prob of Exceed %	Peak Gust m/s
<div></div> Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
<div></div> With development "as proposed", Atrium OPEN, no treatments.	1%	17
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

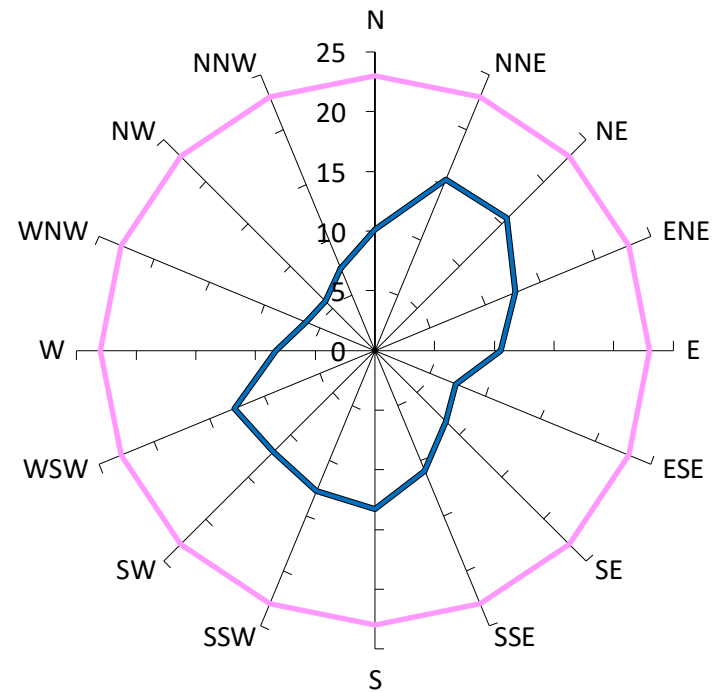
[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	1%	12
			
			
			
			
			
			
			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



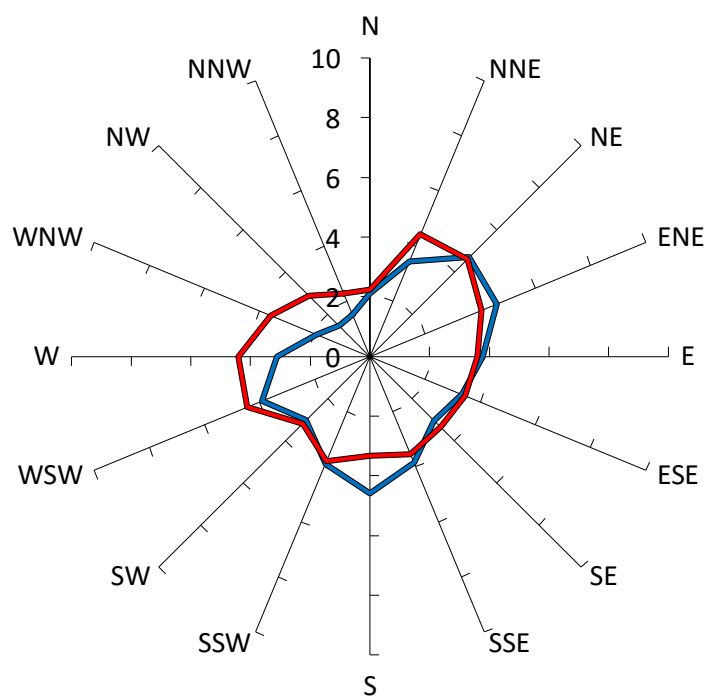
Safety Limit: 23m/s

[illegible]

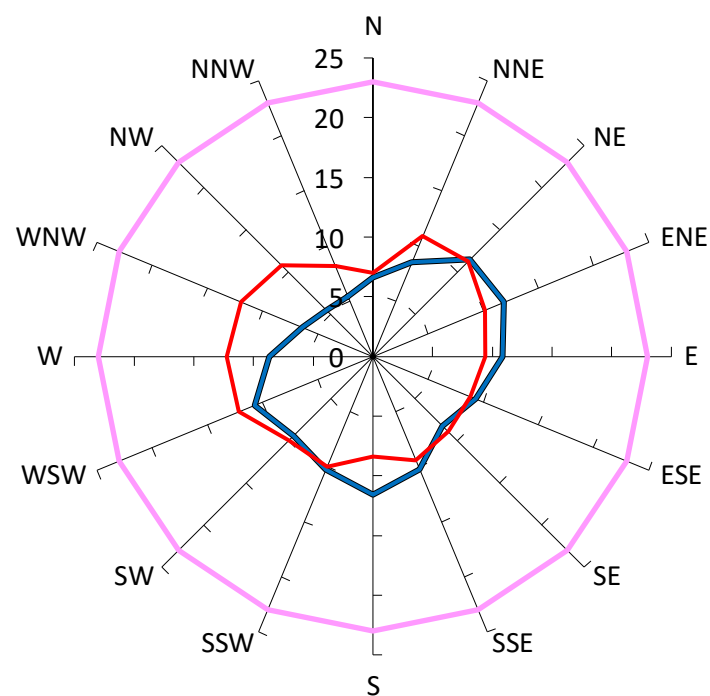
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]










## Results for P09



Comfort Criteria: 5.5m/s with 5% probability of exceedence

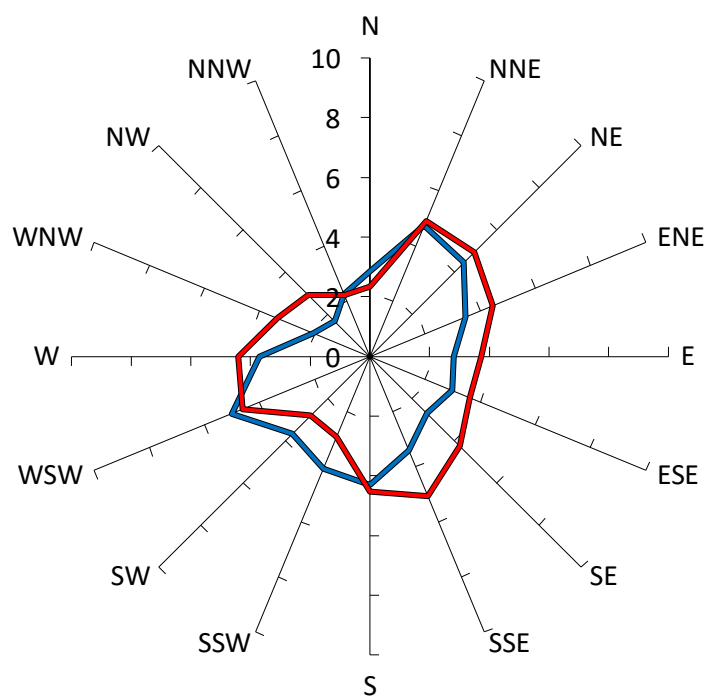


Safety Limit: 23m/s

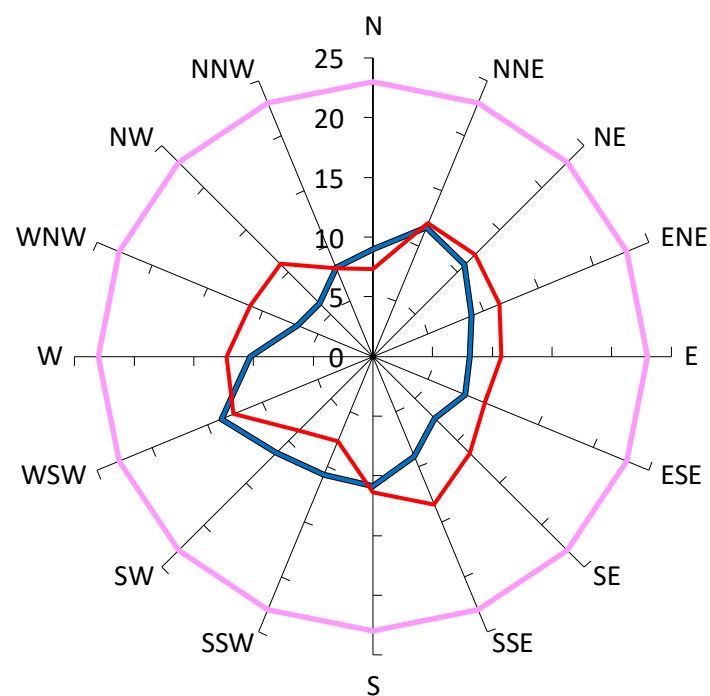
Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	2%	12
			
	With development "as proposed", Atrium CLOSED, no treatments.	2%	12
			
			
			
			
			












## Results for P10



Comfort Criteria: 7.5m/s with 5% probability of exceedence



Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	< 1%	14
			
	With development "as proposed", Atrium CLOSED, no treatments.	< 1%	13
			
			
			
			
			

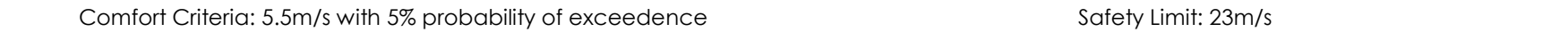
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

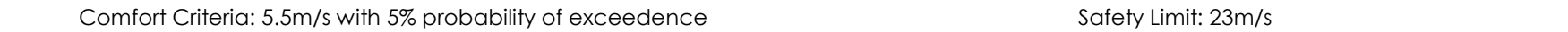
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------








[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

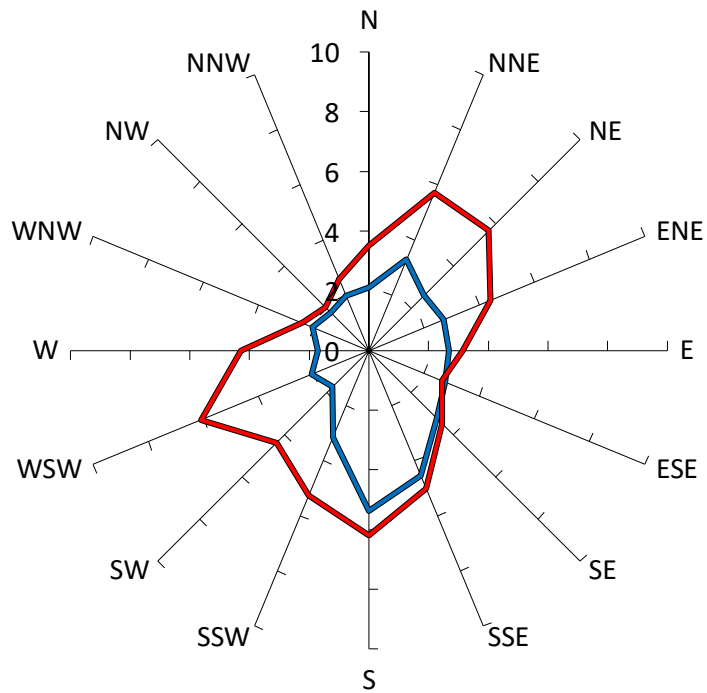
[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

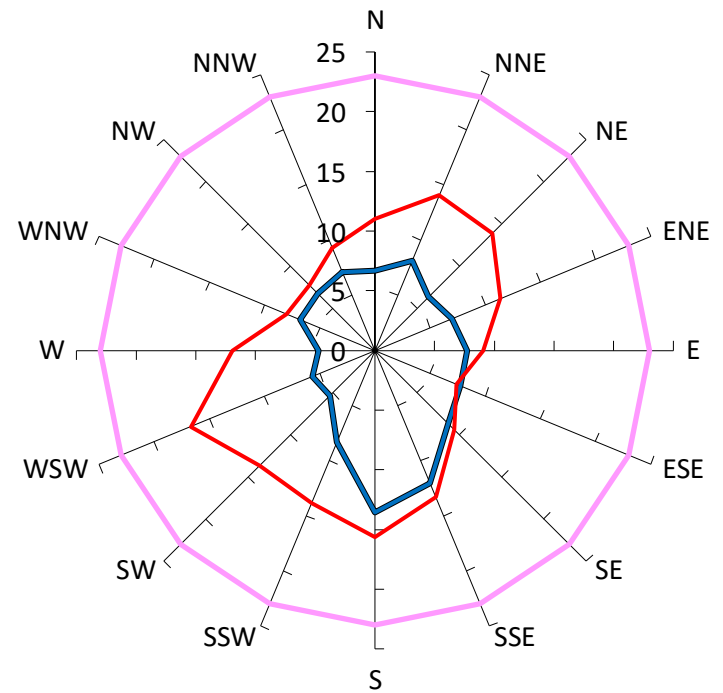


	Description	GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	3%	13
			
	With development "as proposed", Atrium CLOSED, no treatments.	3%	14
			
			
			
			

## Results for P15



Comfort Criteria: 5.5m/s with 5% probability of exceedence

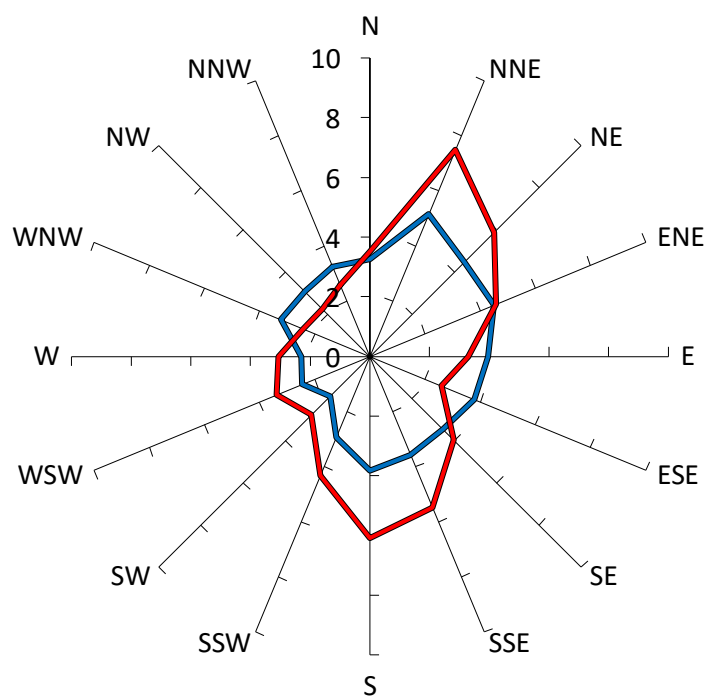


Safety Limit: 23m/s

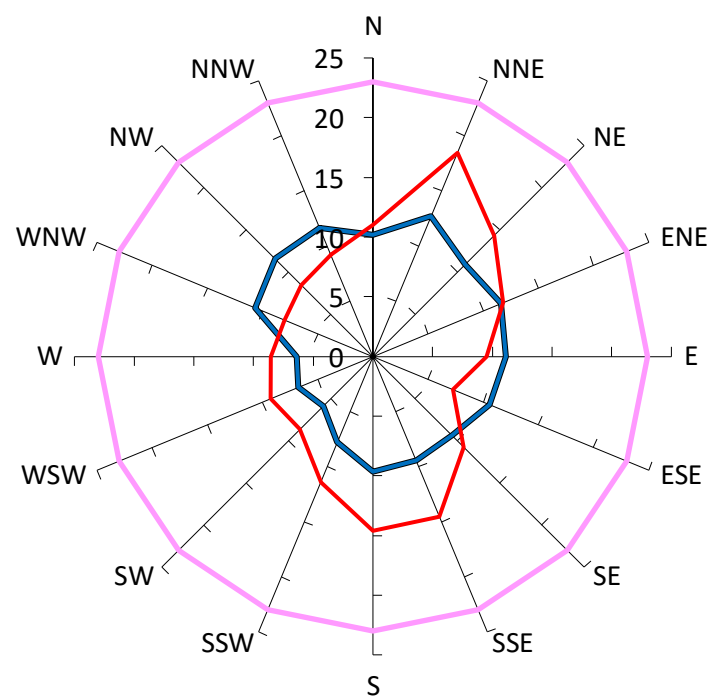
[illegible]












## Results for P16



Comfort Criteria: 5.5m/s with 5% probability of exceedence



Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	2%	13
			
	With development "as proposed", Atrium CLOSED, no treatments.	11%	18
			
			
			
			
			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

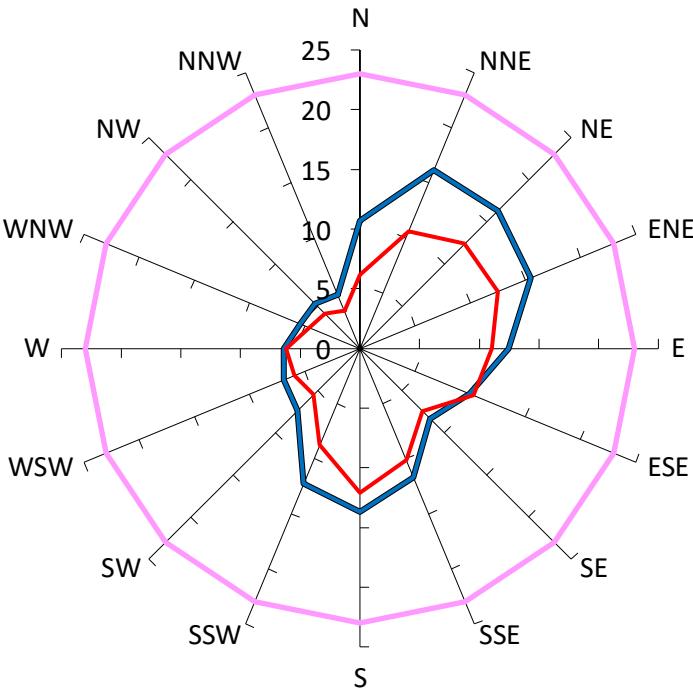
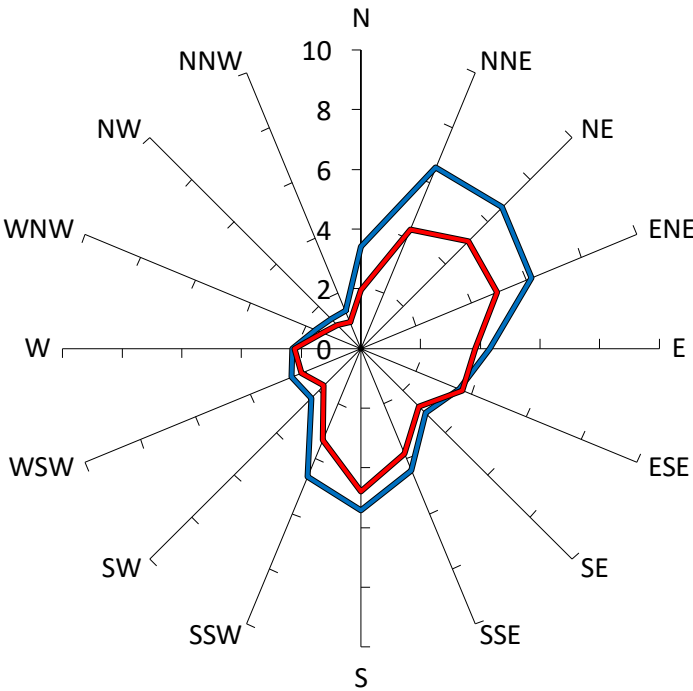


Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	15%	20
			
			
			
			
			
			
			

# Results for P18

Gust Equivalent Mean (m/s)

Maximum Gust (m/s)

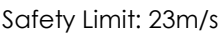


Comfort Criteria: 5.5m/s with 5% probability of exceedence

Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
<div></div>	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div>	With development "as proposed", Atrium OPEN, no treatments.	13%	16
<div></div>			
<div></div>	With development "as proposed", Atrium CLOSED, no treatments.	2%	13
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



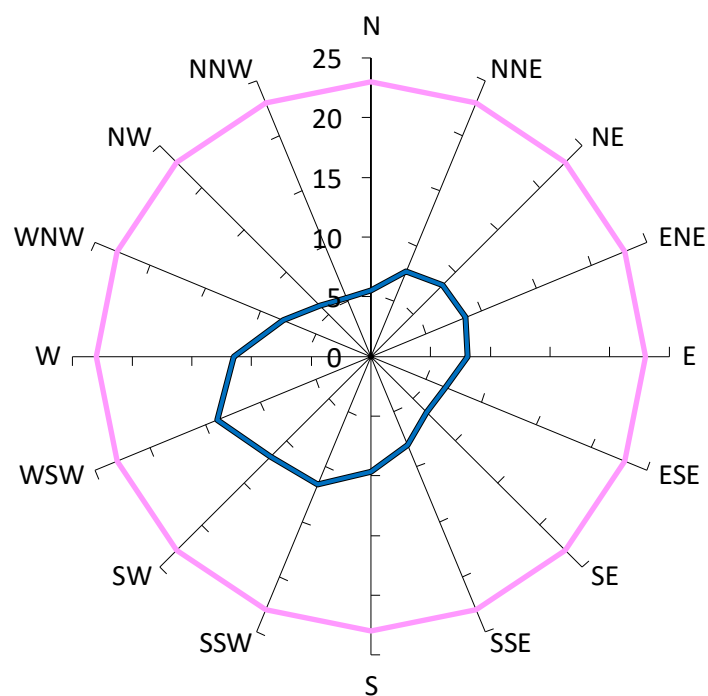
WG268-01- Grey House Precinct, Pymble Ladies College

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
With development "as proposed", Atrium OPEN, no treatments.	13%	19
With development "as proposed", Atrium CLOSED, no treatments.	9%	16

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Safety Limit: 23m/s

WG268-01- Grey House Precinct, Pymble Ladies College

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

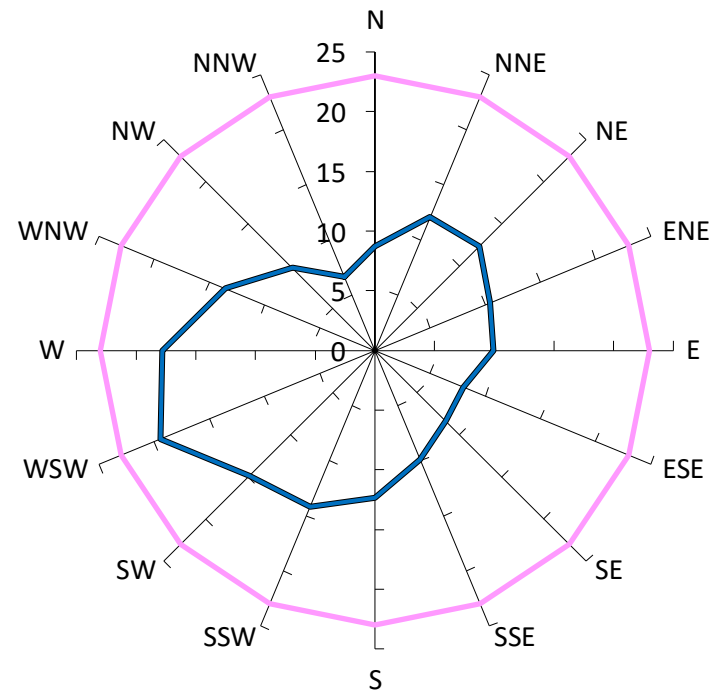


Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	1%	17
			
			
			
			
			
			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Safety Limit: 23m/s

[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

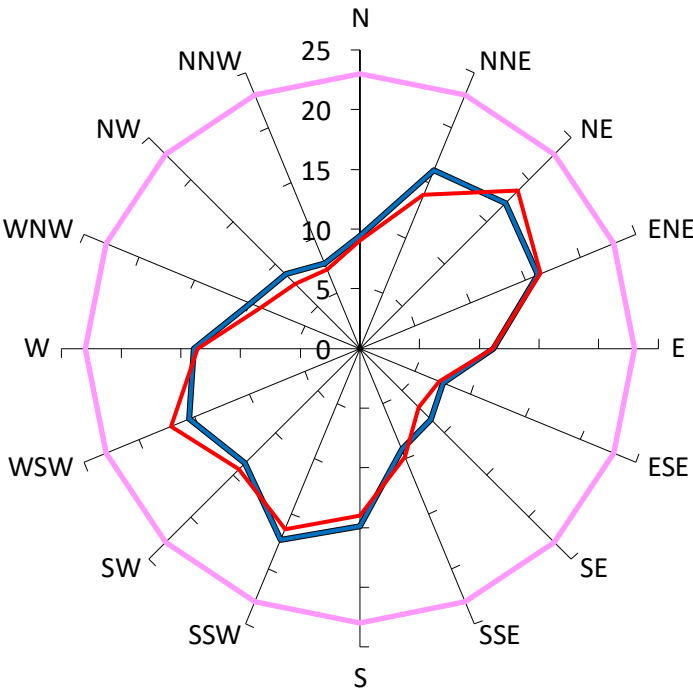
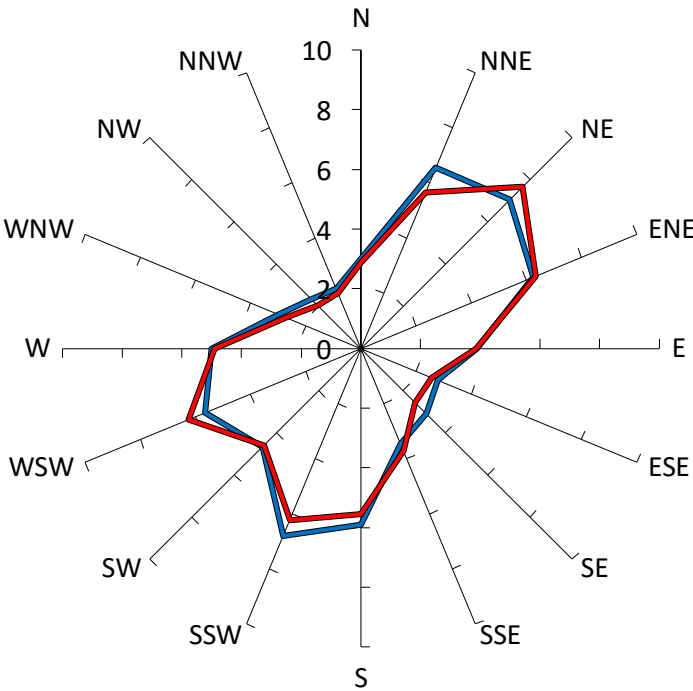
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

# Results for P27

Gust Equivalent Mean (m/s)

Maximum Gust (m/s)

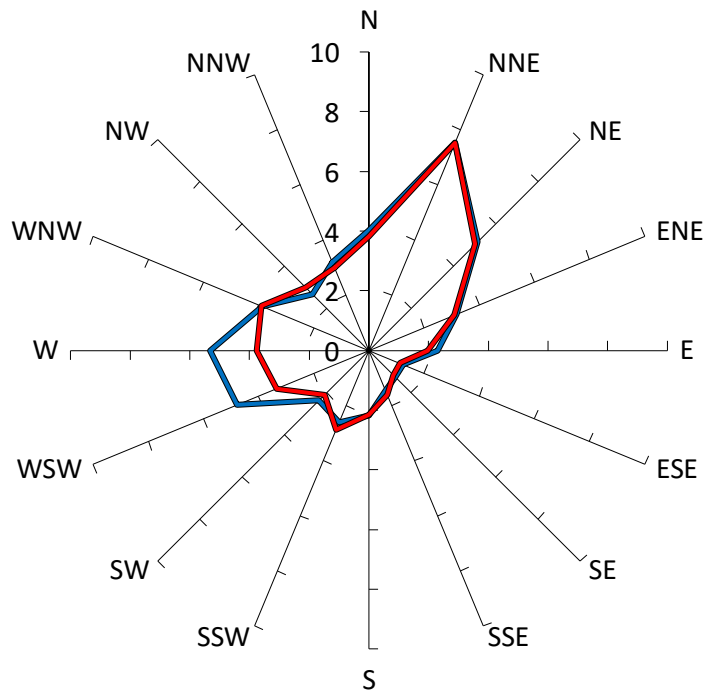


Comfort Criteria: 5.5m/s with 5% probability of exceedence

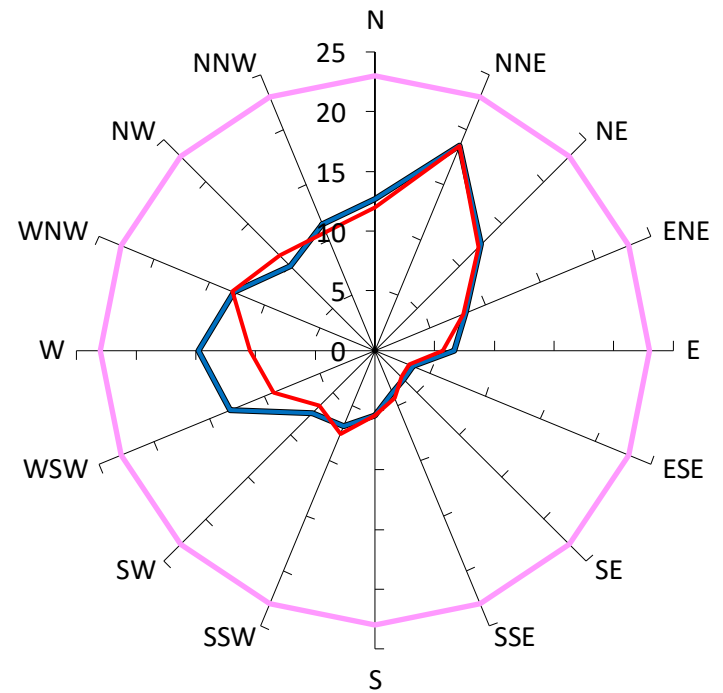
Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
<div></div>	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div>	With development "as proposed", Atrium OPEN, no treatments.	19%	17
<div></div>			
<div></div>	With development "as proposed", Atrium CLOSED, no treatments.	16%	19
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			










## Results for P28



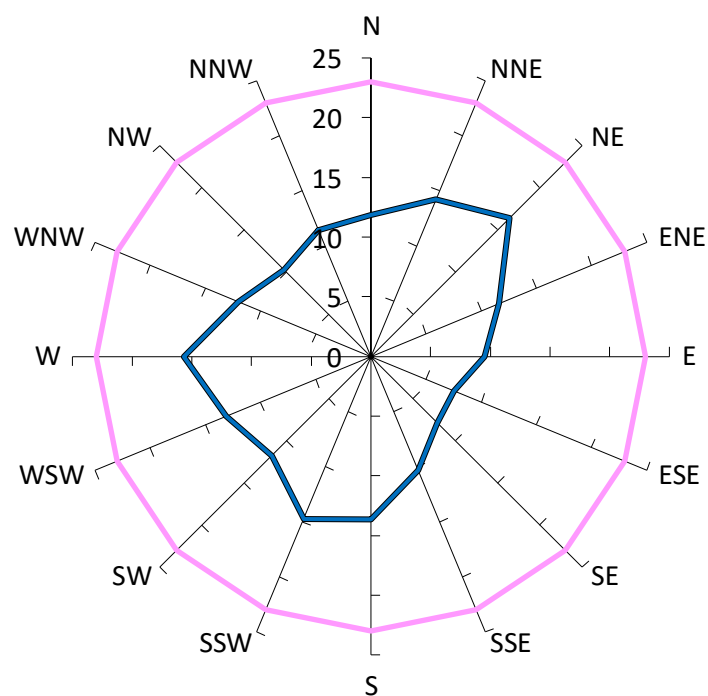
Comfort Criteria: 5.5m/s with 5% probability of exceedence



Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	8%	19
			
	With development "as proposed", Atrium CLOSED, no treatments.	7%	19
			
			
			
			
			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

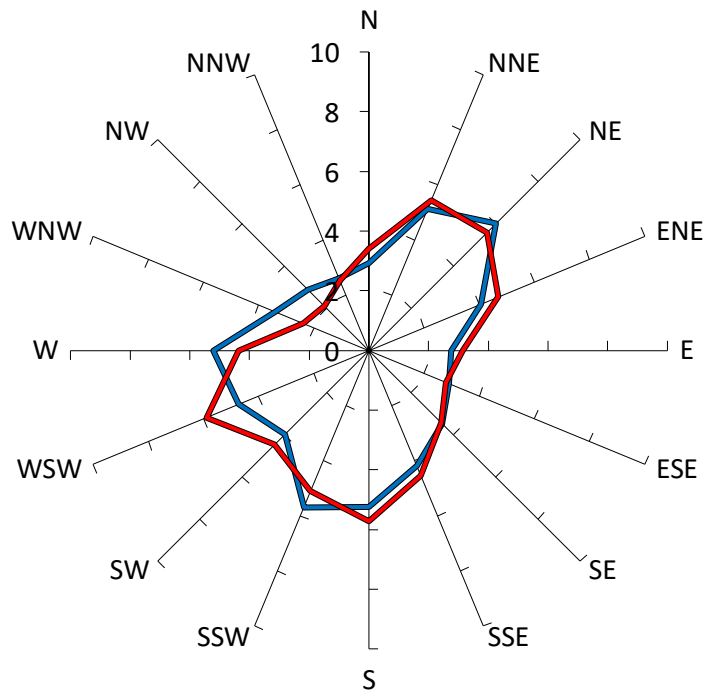


Safety Limit: 23m/s

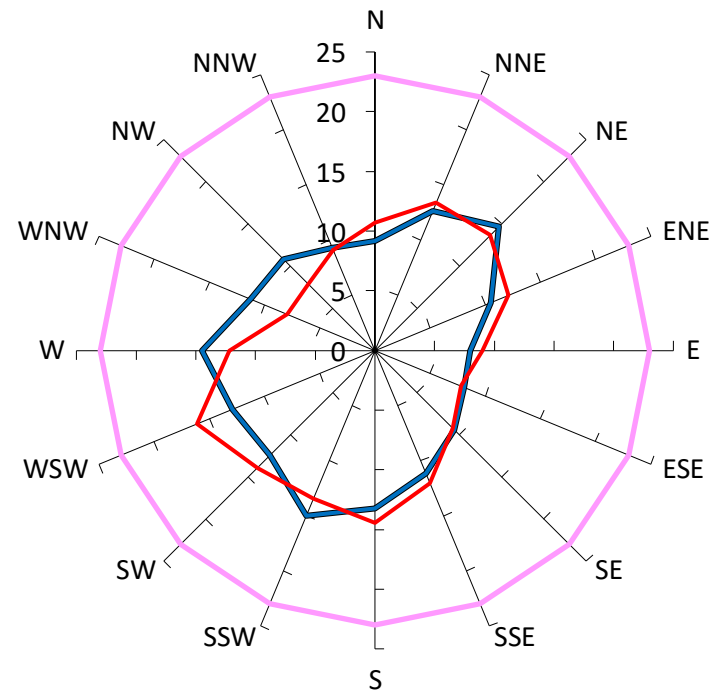
WG268-01- Grey House Precinct, Pymble Ladies College



## Results for P30



Comfort Criteria: 5.5m/s with 5% probability of exceedence



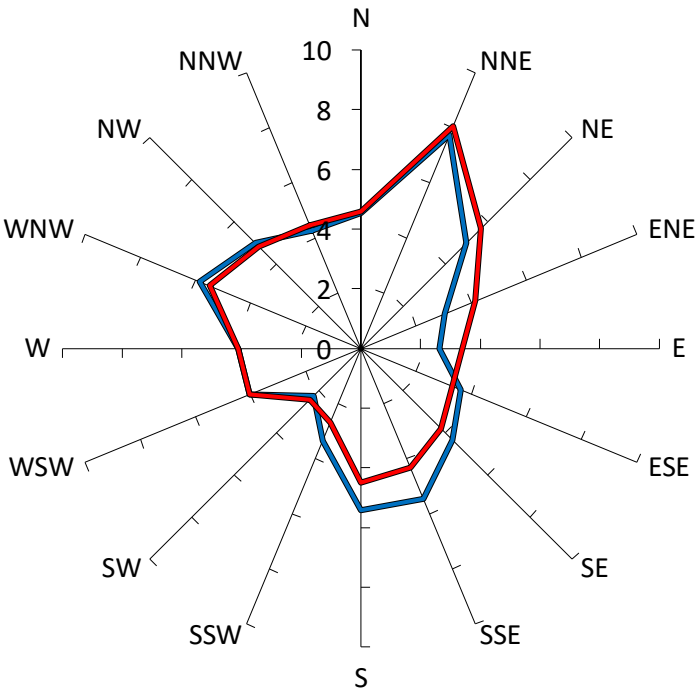
Safety Limit: 23m/s

Description	GEM Prob of Exceed %	Peak Gust m/s
Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
With development "as proposed", Atrium OPEN, no treatments.	8%	15
With development "as proposed", Atrium CLOSED, no treatments.	8%	16

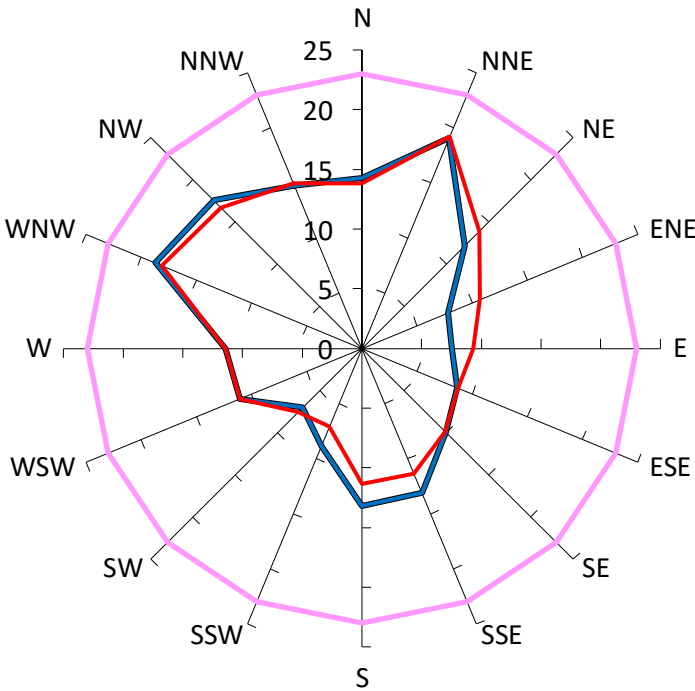
# Results for P31

Gust Equivalent Mean (m/s)

Maximum Gust (m/s)



Comfort Criteria: 5.5m/s with 5% probability of exceedence

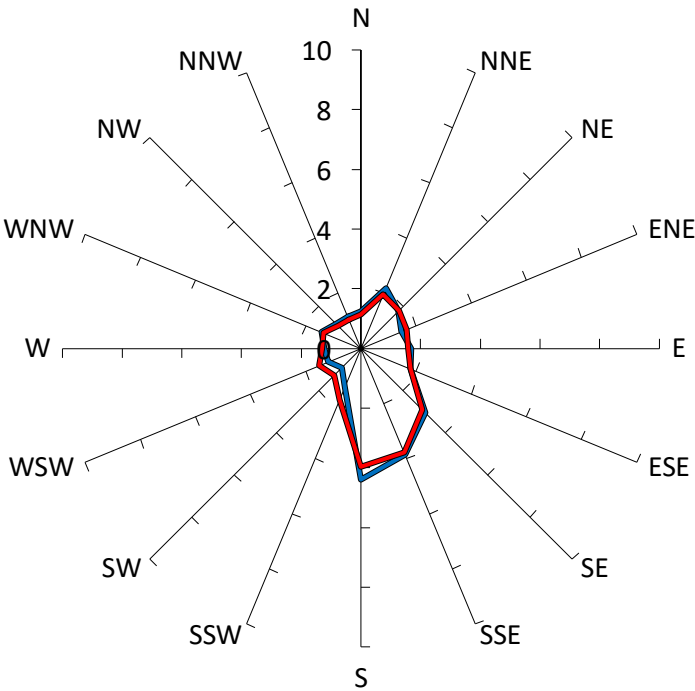


Safety Limit: 23m/s

Description	GEM Prob of Exceed %	Peak Gust m/s
<div></div> Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div> With development "as proposed", Atrium OPEN, no treatments.	13%	19
<div></div>		
<div></div> With development "as proposed", Atrium CLOSED, no treatments.	12%	19
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		

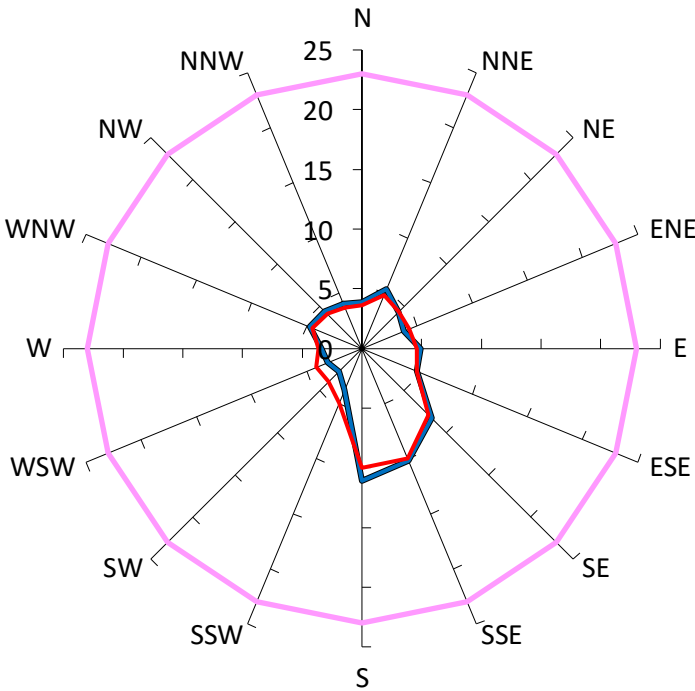
# Results for P32

Gust Equivalent Mean (m/s)



Comfort Criteria: 5.5m/s with 5% probability of exceedence

Maximum Gust (m/s)



Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
<div></div> Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).		5%	23
<div></div> With development "as proposed", Atrium OPEN, no treatments.		< 1%	11
<div></div>			
<div></div> With development "as proposed", Atrium CLOSED, no treatments.		< 1%	10
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

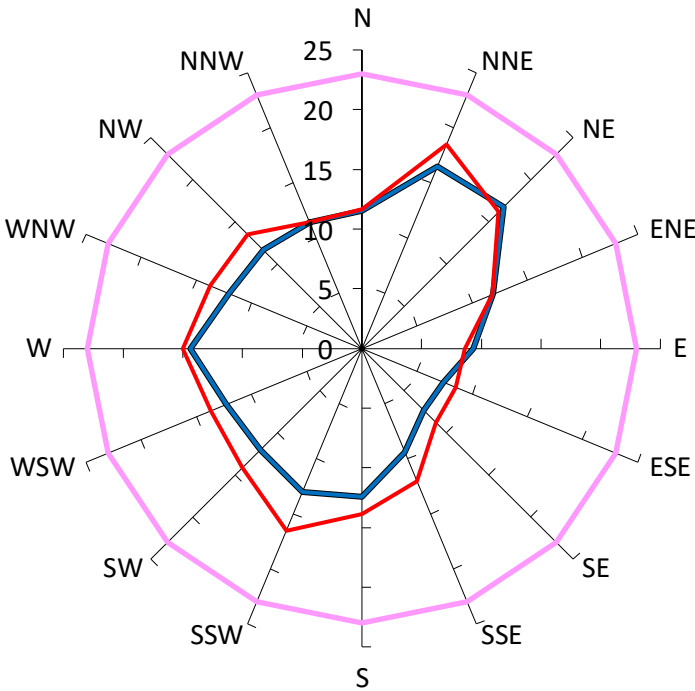
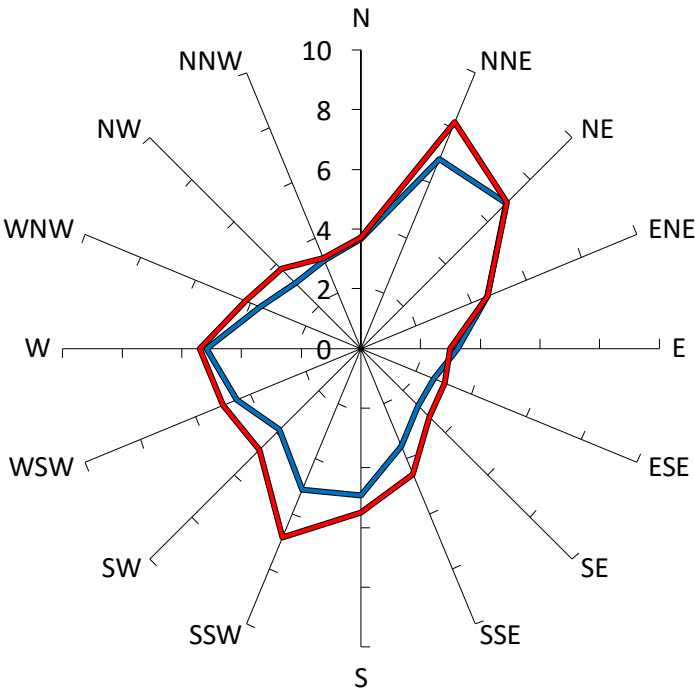


Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	1%	15
			
			
			
			
			
			
			

# Results for P34

Gust Equivalent Mean (m/s)

Maximum Gust (m/s)



Comfort Criteria: 5.5m/s with 5% probability of exceedence

Safety Limit: 23m/s

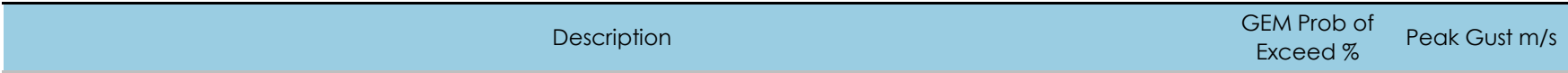
Description		GEM Prob of Exceed %	Peak Gust m/s
<div></div>	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div>	With development "as proposed", Atrium OPEN, no treatments.	14%	17
<div></div>			
<div></div>	With development "as proposed", Atrium CLOSED, no treatments.	19%	18
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
With development "as proposed", Atrium OPEN, no treatments.	2%	13
With development "as proposed", Atrium CLOSED, no treatments.	< 1%	11

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

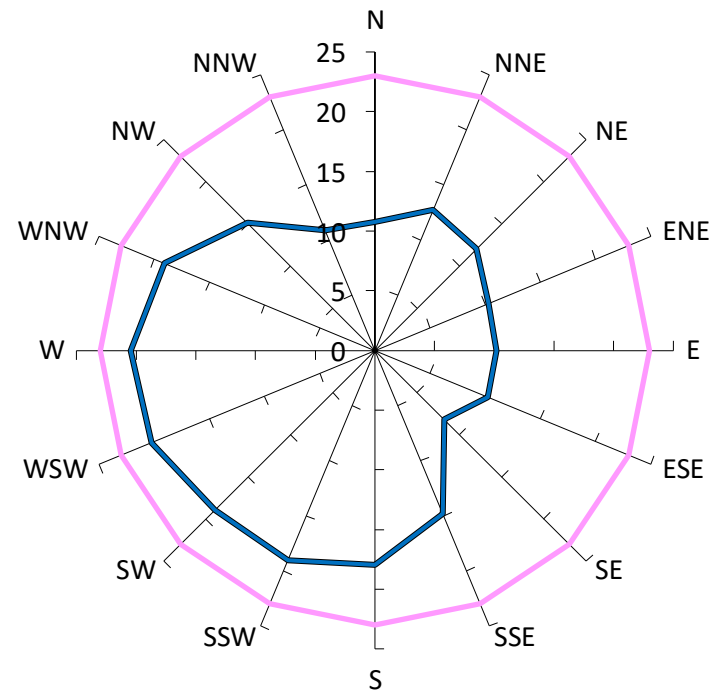
[illegible]



Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

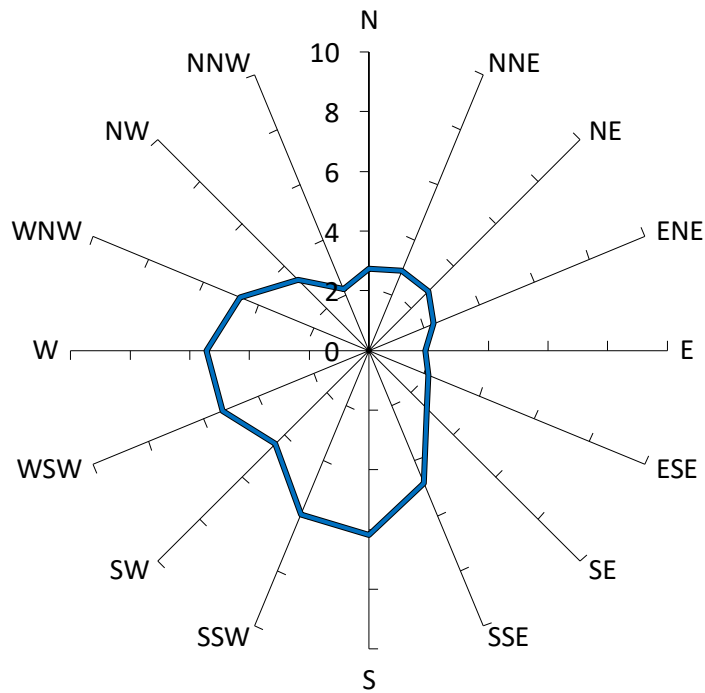
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



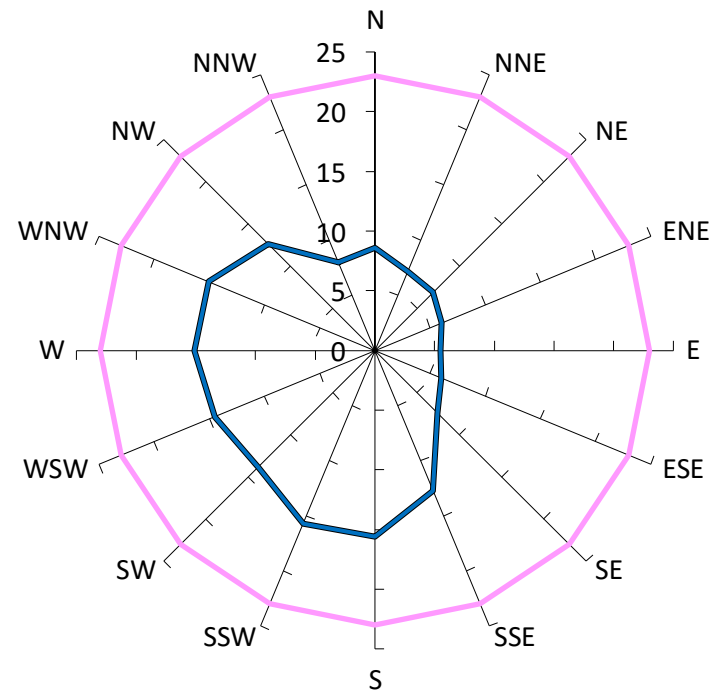
Safety Limit: 23m/s

	Description	GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	6%	20
			
			
			
			
			
			









## Results for P39



Comfort Criteria: 5.5m/s with 5% probability of exceedence



Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	9%	16
			
			
			
			
			
			

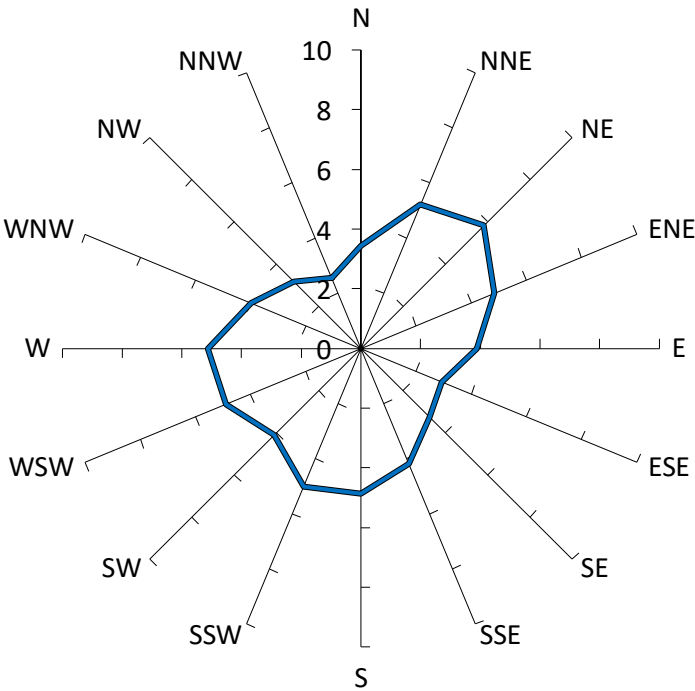
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



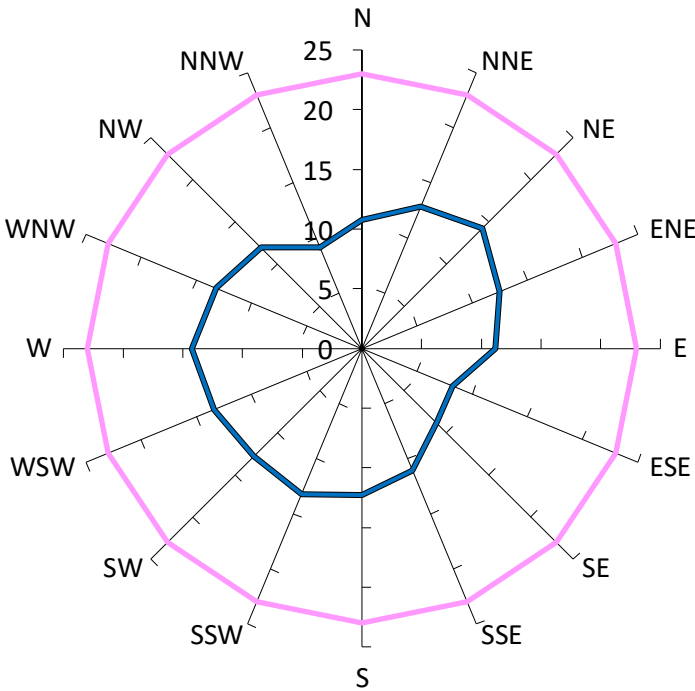
Scenario	Percentage	Count
Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
With development "as proposed", Atrium OPEN, no treatments.	4%	14
With development "as proposed", Atrium OPEN, with treatments.	3%	11
With development "as proposed", Atrium OPEN, with treatments, and 100% of the population is protected.	2%	7
With development "as proposed", Atrium OPEN, with treatments, and 100% of the population is protected, and 100% of the population is protected.	1%	4
With development "as proposed", Atrium OPEN, with treatments, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected.	1%	4
With development "as proposed", Atrium OPEN, with treatments, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected.	1%	4
With development "as proposed", Atrium OPEN, with treatments, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected.	1%	4
With development "as proposed", Atrium OPEN, with treatments, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected, and 100% of the population is protected.	1%	4

Results for P41

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Comfort Criteria: 7.5m/s with 5% probability of exceedence



Safety Limit: 23m/s

Description	GEM Prob of Exceed %	Peak Gust m/s
<div></div> Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
<div></div> With development "as proposed", Atrium OPEN, no treatments.	1%	14
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

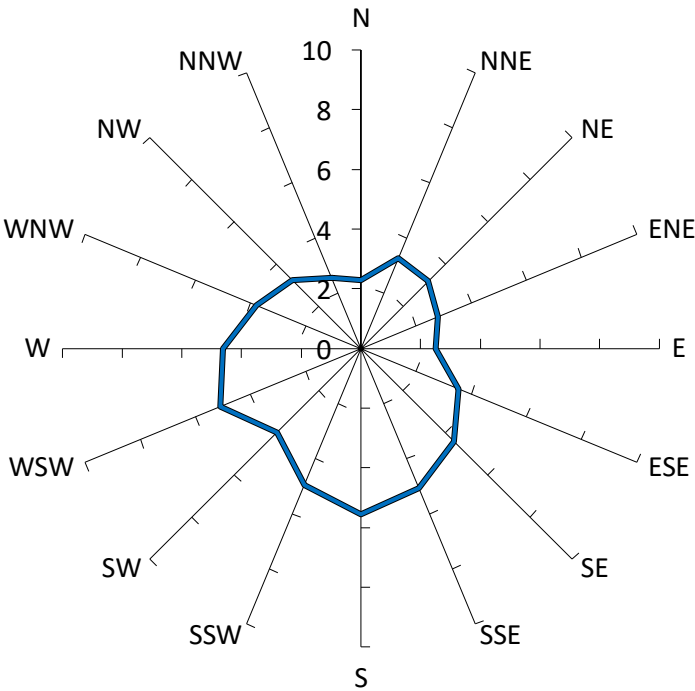
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

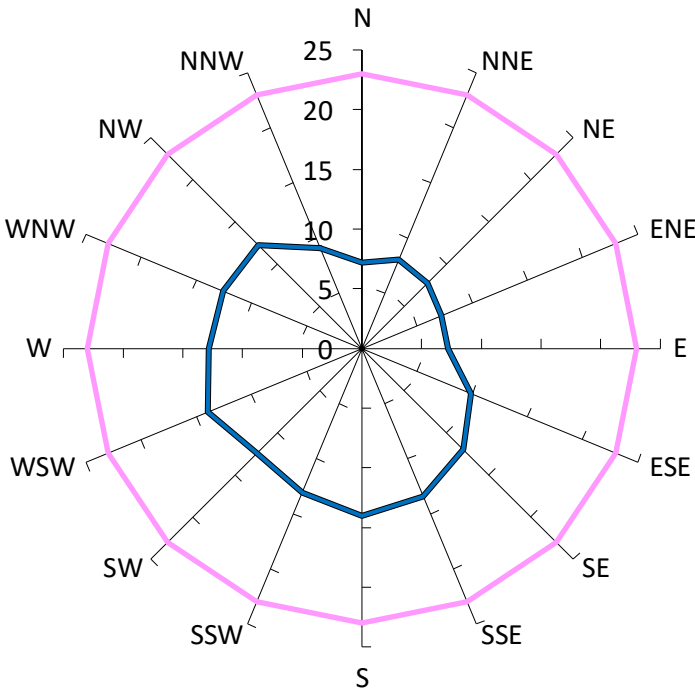


# Results for P45

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Comfort Criteria: 5.5m/s with 5% probability of exceedence

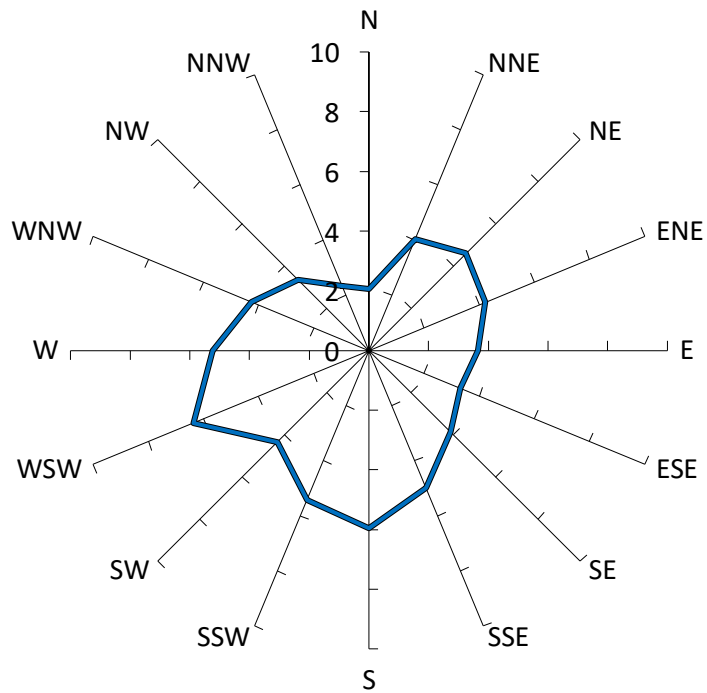


Safety Limit: 23m/s

Description	GEM Prob of Exceed %	Peak Gust m/s
<div></div> Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div> With development "as proposed", Atrium OPEN, no treatments.	5%	14
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		

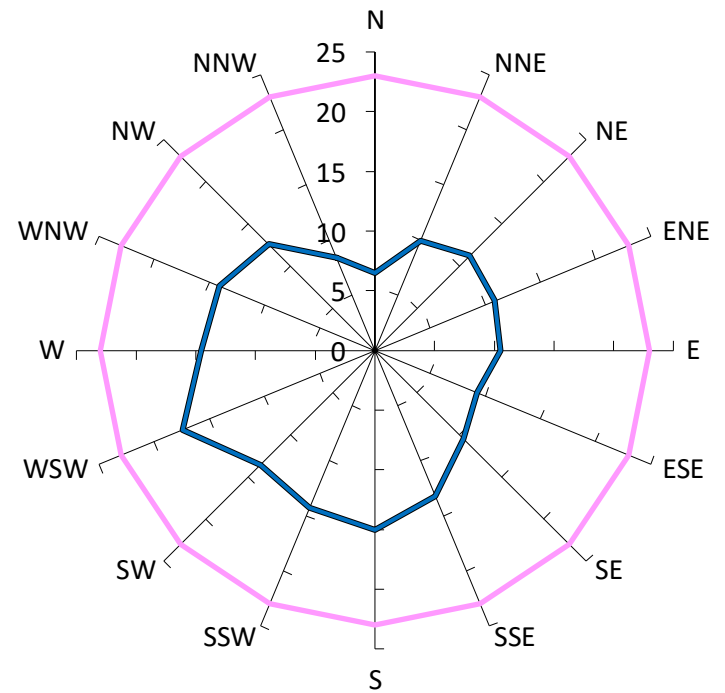
## Results for P46

### Gust Equivalent Mean (m/s)












Comfort Criteria: 7.5m/s with 5% probability of exceedence

Maximum Gust (m/s)




Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Comfortable Walking Activities (7.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	1%	17
			
			
			
			
			
			
			



Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



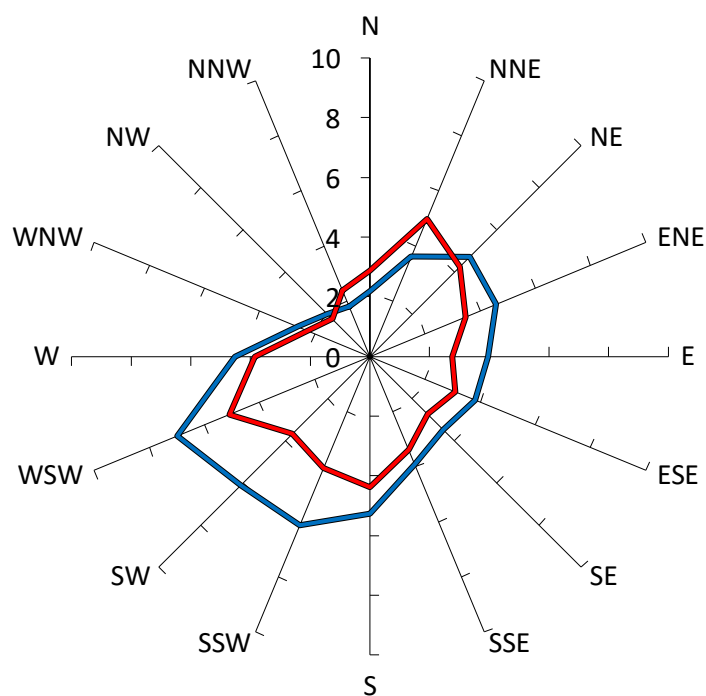
Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	9%	17
			
			
			
			
			
			
			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

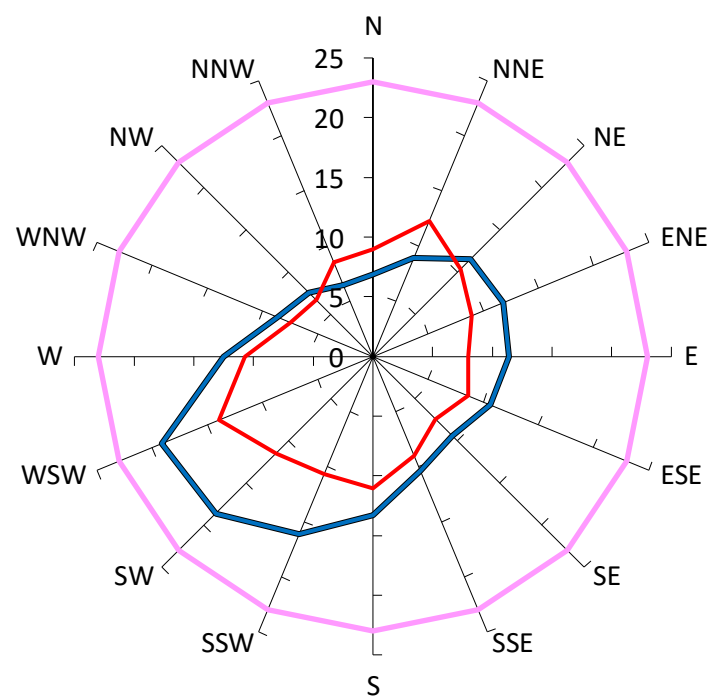


Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	18%	21
			
			
			
			
			
			
			










## Results for P49



Comfort Criteria: 5.5m/s with 5% probability of exceedence











Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	10%	19
			
	With development "as proposed", Atrium CLOSED, no treatments.	2%	14
			
			
			
			
			

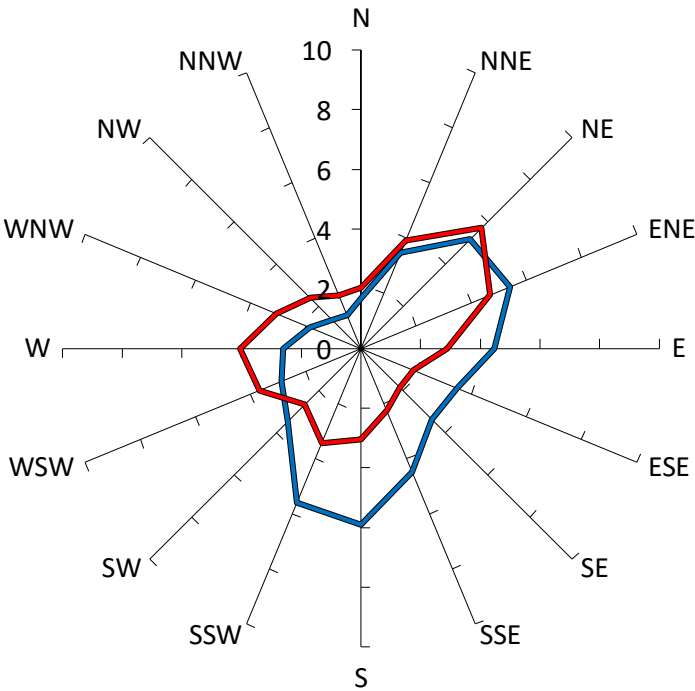
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



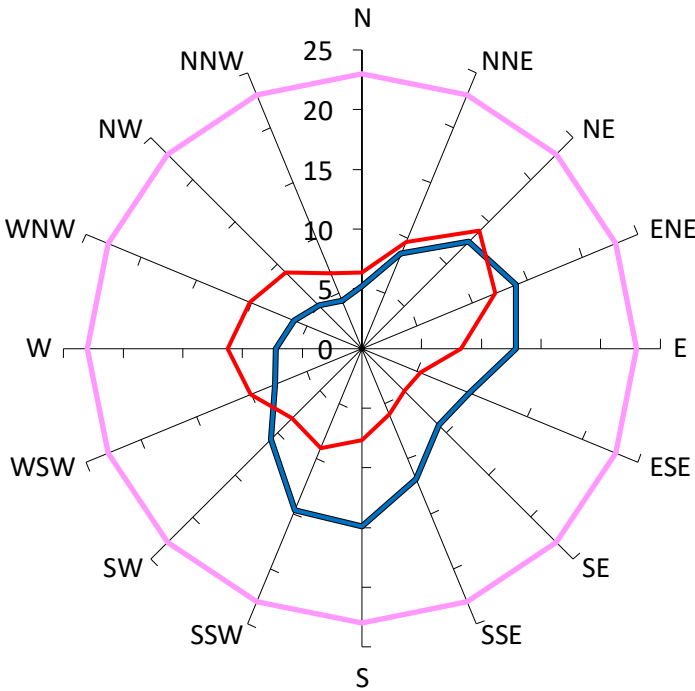
	Description	GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	3%	14
			
	With development "as proposed", Atrium CLOSED, no treatments.	1%	11
			
			
			
			
			

Results for P51

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Comfort Criteria: 5.5m/s with 5% probability of exceedence

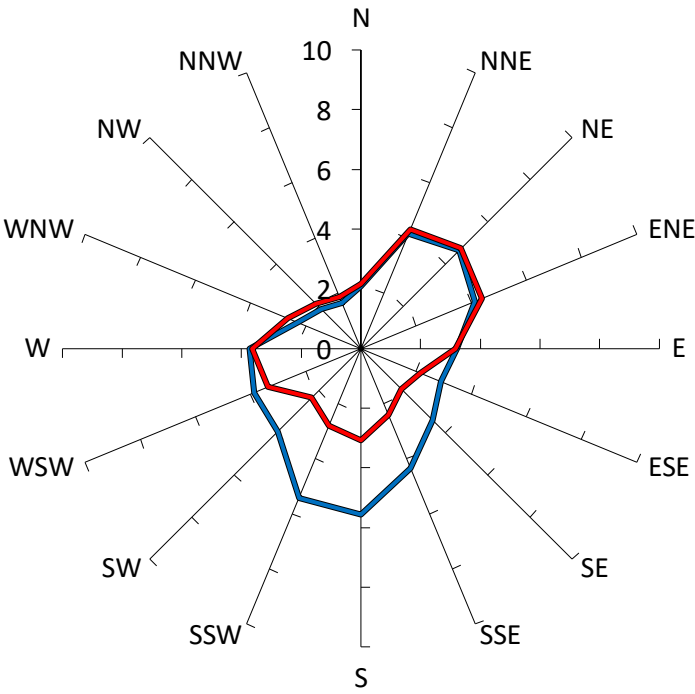


Safety Limit: 23m/s

Description	GEM Prob of Exceed %	Peak Gust m/s
<div></div> Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div> With development "as proposed", Atrium OPEN, no treatments.	6%	15
<div></div>		
<div></div> With development "as proposed", Atrium CLOSED, no treatments.	3%	14
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		
<div></div>		

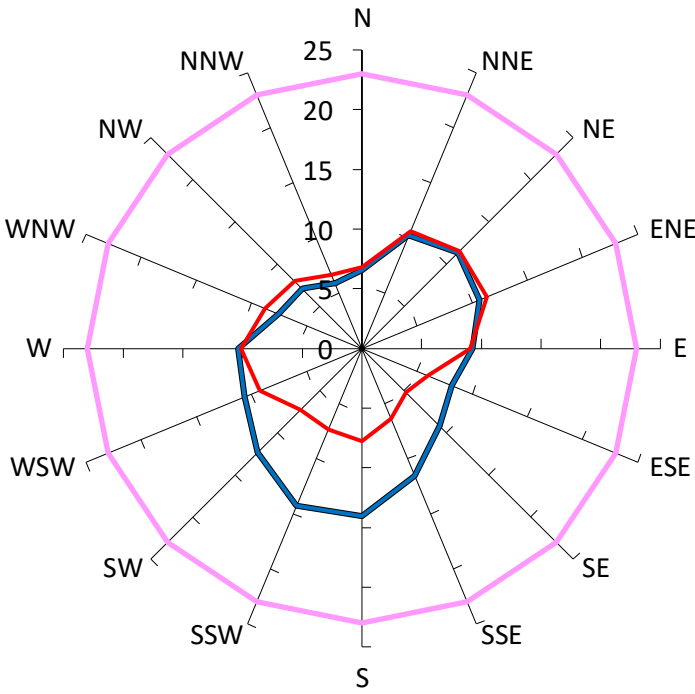
# Results for P52

Gust Equivalent Mean (m/s)



Comfort Criteria: 5.5m/s with 5% probability of exceedence

Maximum Gust (m/s)

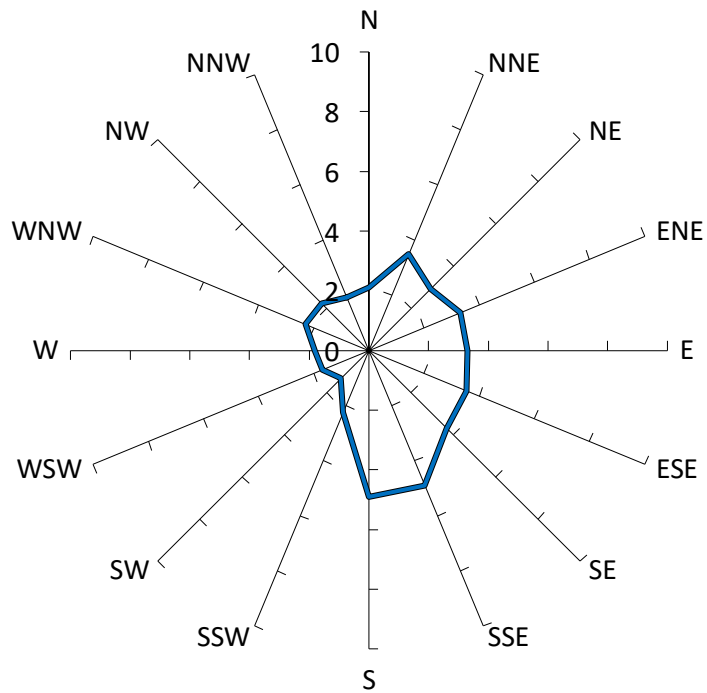


Safety Limit: 23m/s

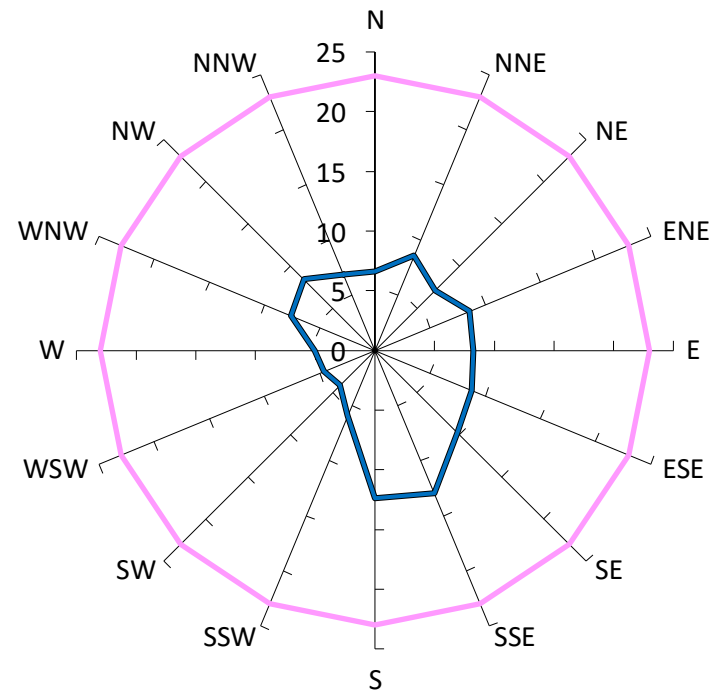
Description		GEM Prob of Exceed %	Peak Gust m/s
<div></div>	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
<div></div>	With development "as proposed", Atrium OPEN, no treatments.	4%	14
<div></div>			
<div></div>	With development "as proposed", Atrium CLOSED, no treatments.	1%	12
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			
<div></div>			












## Results for P53



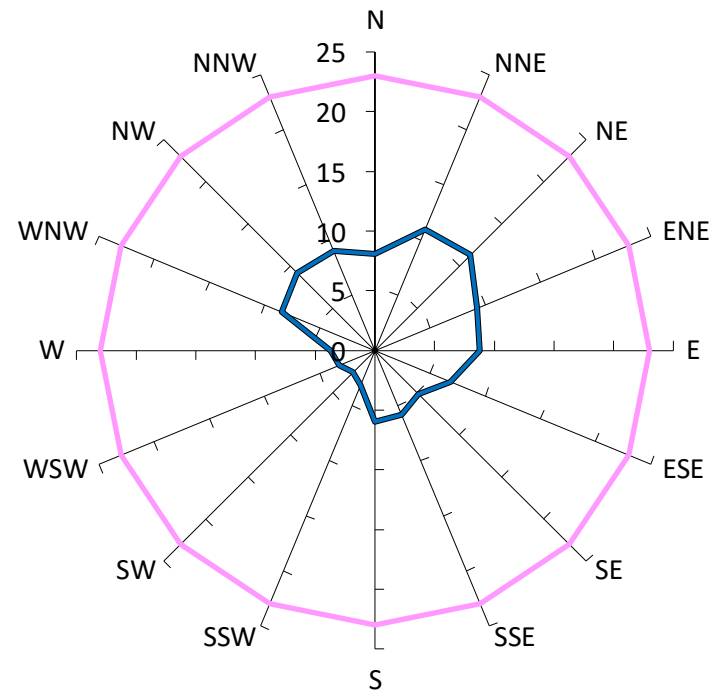
Comfort Criteria: 5.5m/s with 5% probability of exceedence



Safety Limit: 23m/s

Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	2%	13
			
			
			
			
			
			
			

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



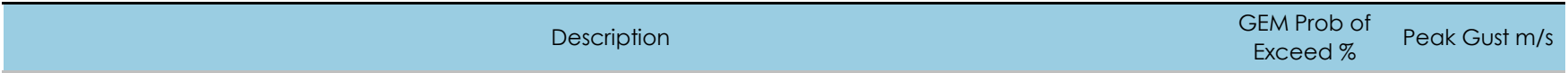
Safety Limit: 23m/s

[illegible]

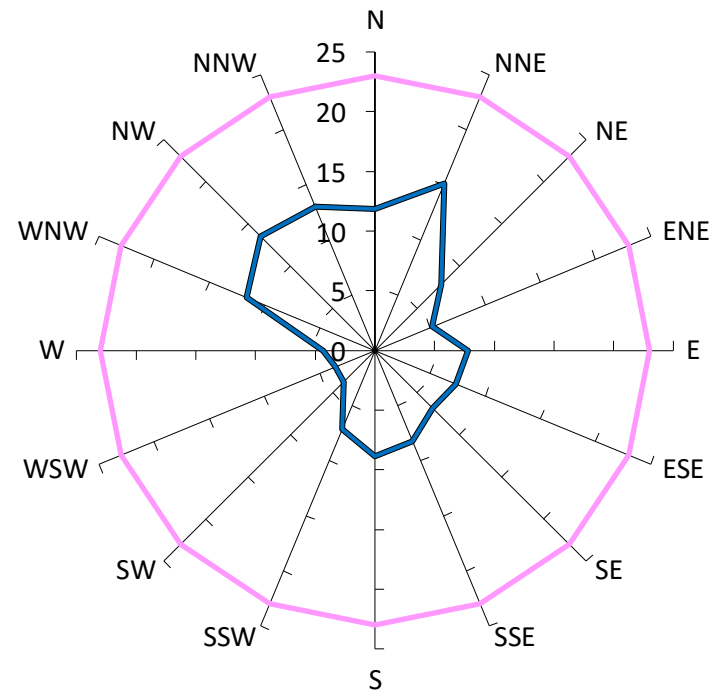
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
10	15
15	25
20	35
25	45
30	55
35	65
40	75
45	85
50	95
55	105
60	115
65	125
70	135
75	145
80	155
85	165
90	175
95	185
100	195
105	205
110	215
115	225
120	235
125	245
130	255
135	265
140	275
145	285
150	295
155	305
160	315
165	325
170	335
175	345
180	355
185	365
190	375
195	385
200	395
205	405
210	415
215	425
220	435
225	445
230	455
235	465
240	475
245	485
250	495
255	505
260	515
265	525
270	535
275	545
280	555
285	565
290	575
295	585
300	595
305	605
310	615
315	625
320	635
325	645
330	655
335	665
340	675
345	685
350	695
355	705
360	715
365	725
370	735
375	745
380	755
385	765
390	775
395	785
400	795
405	805
410	815
415	825
420	835
425	845
430	855
435	865
440	875
445	885
450	895
455	905
460	915
465	925
470	935
475	945
480	955
485	965
490	975
495	985
500	995
505	1005
510	1015
515	1025
520	1035
525	1045
530	1055
535	1065
540	1075
545	1085
550	1095
555	1105
560	1115
565	1125
570	1135
575	1145
580	1155
585	1165
590	1175
595	1185
600	1195
605	1205
610	1215
615	1225
620	1235
625	1245
630	1255
635	1265
640	1275
645	1285
650	1295
655	1305
660	1315
665	1325
670	1335
675	1345
680	1355
685	1365
690	1375
695	1385
700	1395
705	1405
710	1415
715	1425
720	1435
725	1445
730	1455
735	1465
740	1475
745	1485
750	1495
755	1505
760	1515
765	1525
770	1535
775	1545
780	1555
785	1565
790	1575
795	1585
800	1595
805	1605
810	16

[illegible]

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]

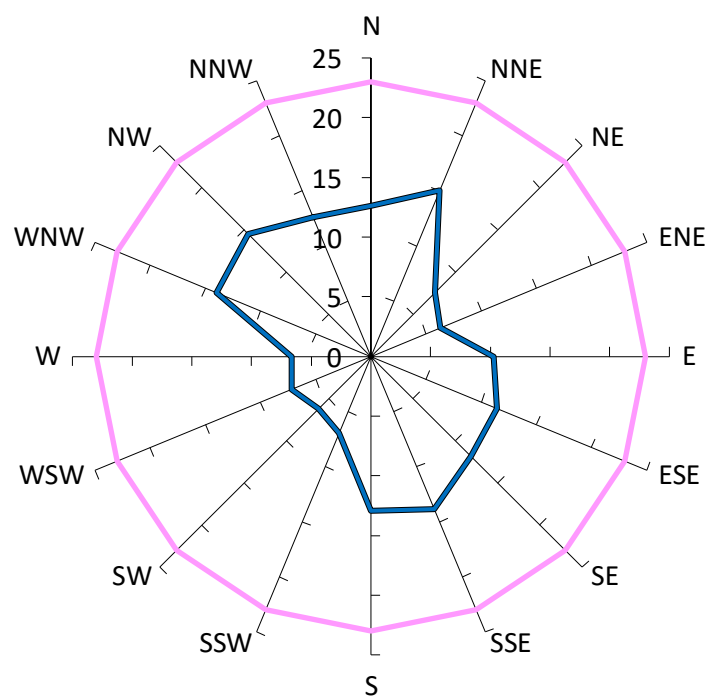
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Safety Limit: 23m/s

[illegible]

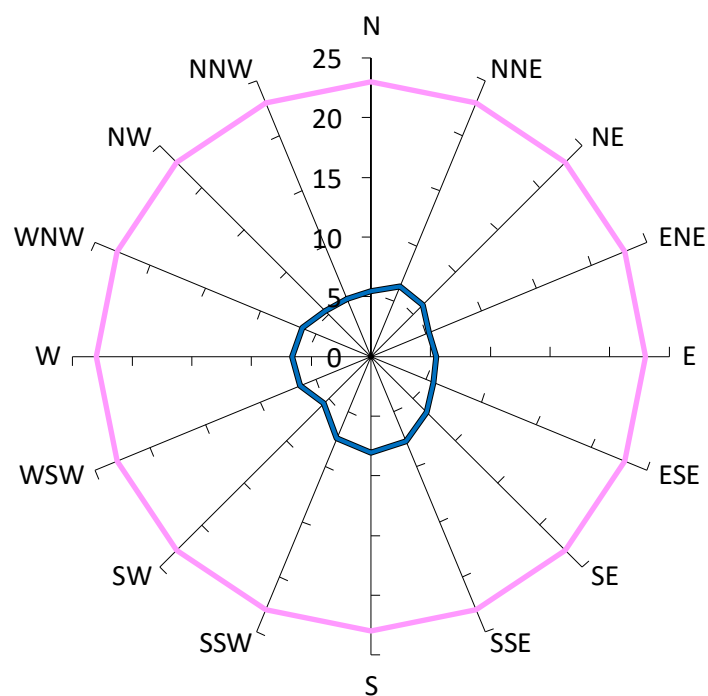
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Safety Limit: 23m/s

WG268-01- Grey House Precinct, Pymble Ladies College

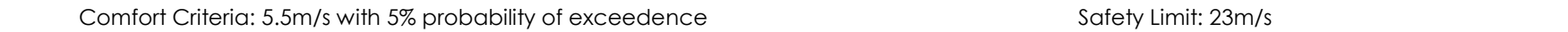
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------







Safety Limit: 23m/s

WG268-01- Grey House Precinct, Pymble Ladies College

Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------



Description		GEM Prob of Exceed %	Peak Gust m/s
	Criterion: Short Exposure Activities (5.5m/s). Safety Limit (23m/s).	5%	23
	With development "as proposed", Atrium OPEN, no treatments.	< 1%	10
			
			
			
			
			
			
			



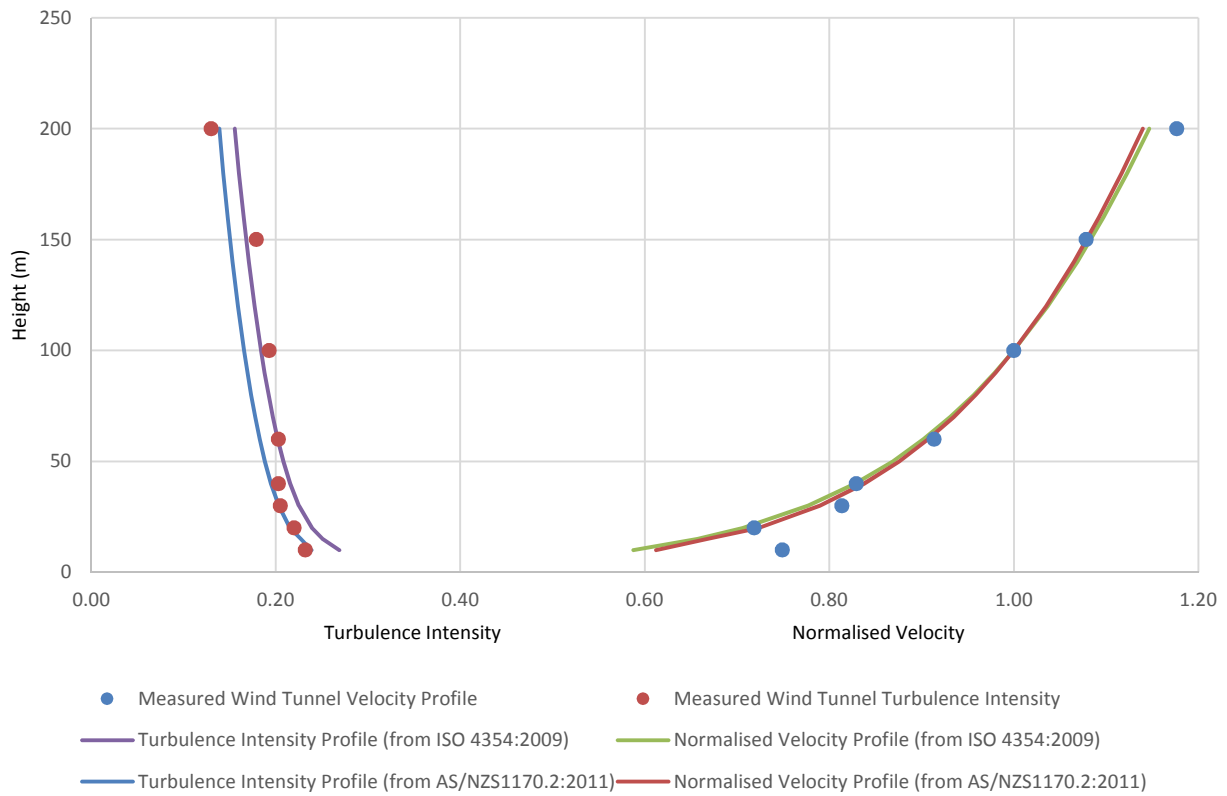
Gust Equivalent Mean (m/s)	Maximum Gust (m/s)
----------------------------	--------------------

[illegible]



## APPENDIX D VELOCITY AND TURBULENCE INTENSITY PROFILES

### Mean Velocity and Turbulence Intensity for Suburban/Forest Terrain ( $0.2\text{m} < z_0 < 0.3\text{m}$ ) (TC3) at a 1:200 Scale



### Longitudinal Spectra Density for Suburban/Forest Terrain ( $0.2\text{m} < z_0 < 0.3\text{m}$ ) (TC3) at a 1:200 Scale

