



# **BUILDING SERVICES**

# Lot 2, 51 Morgans Street, Port Hedland - Dust Mitigation Report Bravo Developments

**CONFIDENTIAL** 

Revision: 2.0 - Final Issued: 22 August 2013



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## 1. TOWN OF PORT HEDLAND REQUIREMENTS

We understand that the residential development at Lot 2, 51 Morgans Street, Port Hedland is within the West End Residential Zone and within the area bounded by Crowe Street, Kingsmill St, Howe Street and Morgans Street, Port Hedland. The development plan/design guideline adopted by the council detail the building design and performance standards to reduce exposure to dust and to include, but not necessarily be limited to:

- filtration of incoming air into the building
- location of operable windows and doors on the western and southern building facades only;
- use of deflection screens on the northern and eastern edges of operable windows;
- use of eaves;
- Protective screens and porticos at building entrances to reduce the direct impact of wind onto the opening.

## 1.1. Recommendations to Reduce Dust Ingress

Therefore to maintain an energy efficient design to meet BCA section J requirements we offer the following solutions to mitigate and comply where possible to mitigate the dust issue.

- 1. Install non operable and operable windows and doors as per marked up drawings endosed with report.
- 2. All units are fitted with ducted split air conditioning system. Outside air is filtered and mixed at the unit with return air which is then filtered and conditioned to meet the heating and cooling requirements of the spaces. See notes below on outside air. Filters are to be regularly cleaned. We propose monthly cleaning to address this.
- 3. The quantity of outside air will be determined by meeting the exhaust air rates, BCA code requirements for mechanical ventilation as well as over supplying to provide a positive pressurisation of the units to stop uncontrolled outside air ingress.
- 4. The outside air will be provided at a sufficient quantity to pressurise the space to reduce dust being drawn into the building due to wind pressure on the building.
- 5. The internal and outside air will be filtered to the standards required by the Town development standards. Outside air shall be filter by a coarse filter and higher grade filter of G3, G4 and F5 type filters respectively. The internal air mixed with the filtered outside air will be filtered by a high grade F5 filter.
- 6. Entry door and balcony doors will be fitted with dust seals.
- 7. The toilet and bathroom would be fitted with vertical discharge exhaust systems. The exhaust air quality would be 50% lower than the fresh air intake to provide a positive pressure within the unit.
- 8. The front entry doors have been relocated to the West complete with north located wind shield.
- 9. Windows on the West and South Facades are to include fixed shields as shown on the sketched but can be open able windows.
- 10. Windows to the North and South are to be permanently fixed closed.
- 11. Window seals are to an airtight type seal to prevent dust ingress.



- 12. All doors (entry and balcony doors included) are to be included with dust brush seals to prevent dust ingress.
- 13. Any eaves are to be sealed so that dust cannot enter into the roof cavity or rest on the members over the door ways.

We consider these measures demonstrate that the proposed design achieves the same intent as the provisions within Clause 6.3.9 of Town of Port Hedland Planning Scheme No. 5 and Amendment 22.

## 1.2. Filtration Ratings

The following air filter grade list is for BS EN779 and BS EN1822 tests. The tests apply to filters used for HVAC, controlled zones and other process control requirements.

BS EN 779 arrestance		Test type/application
G1 G2 G3 G4	<65 65<80 80<90 >90	Average value for collection of large particles using synthetic dust. Filters installed to prevent mechanical system fouling and as pre-filters to secondary and semi-HEPA range.

BS EN 779 efficiency %		
F5 F6	40<60 60<80	Average percentage value (for atmospheric dust spot efficiency) using atmospheric air. Filters installed to keep
F7	80<90	buildings and process spaces clean and free from airborne
F8	90<95	pollution.
F9	>95	

BS EN 1822 minimum MPPS* %		
H10 H11 H12 H13 H14	85 95 99.5 99.95 99.995	EN 1822 – Oil mist aerosol MPPS. Filters for specific (high efficiency) air quality control

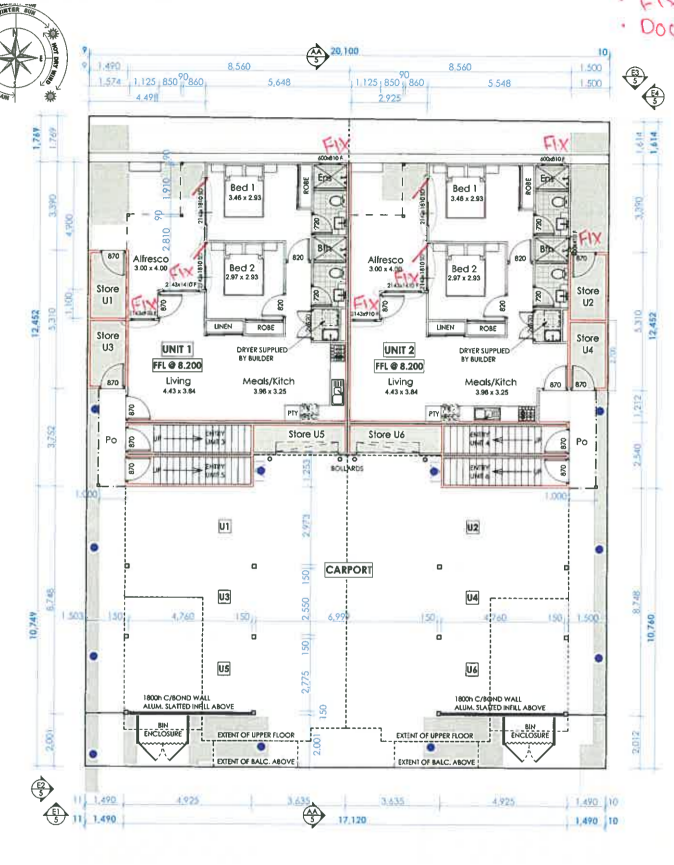
#### 1.3. Outside Air Unit

The outside air unit will provide approximately 100 litres a second filtered, pre conditioned outside air to pressurise the space and provide outside air to the areas which do not have openable windows. The unit would generally be located above the entry hall way. The fresh air intake would ideally be located on the east side of the apartments. However given this is not possible for all of the apartments, intakes on the southern facade are also acceptable. The air conditioning units are to be designed and selected to handle Port Hedland conditions and provide an air off condition which leads to a maximum internal humidity in the range of 55% RH ± 5% under design conditions. The unit is also to be selected to handle the additional static pressure capacity required of the filters.



# 2. APPENDIX A

Sketches Showing Openable and Fixed Openings.



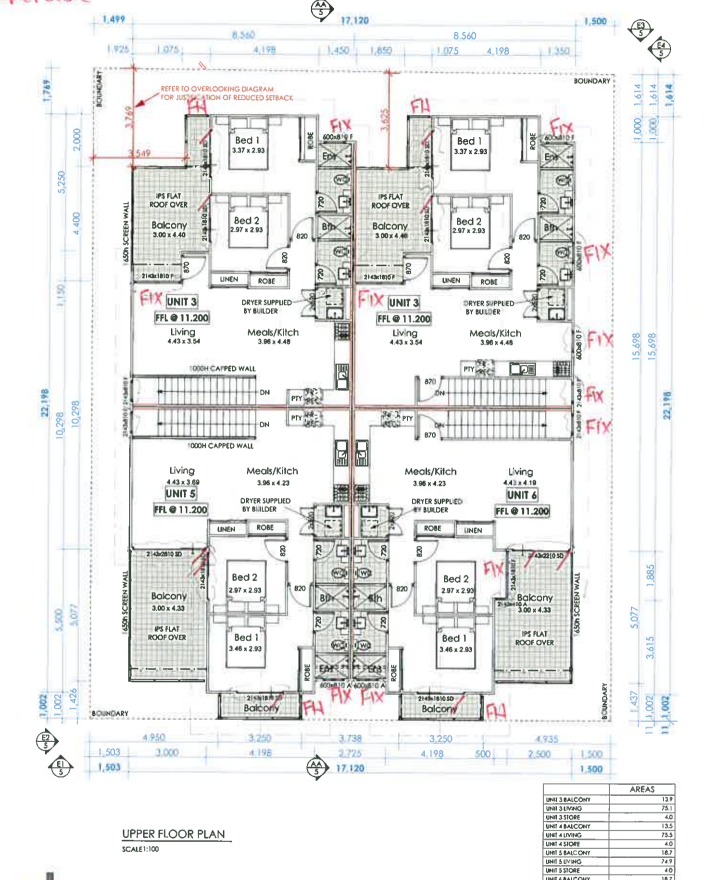
GROUND FLOOR PLAN SCALE I 100

	AREAS
UNIT 1 ALFRESCO	10.0
UNIT 1 LIVING	69.4
UNIT I STORE	4.2
UNIT 2 ALFRESCO	9.7
UNII 2 LIVING	68.3
UNII 2 STORE	4.0

· FH= Full height

FIX = Non operable door window

· Doors/Windows not marked



UPPER FLOOR PLAN SCALE1:100



		0.001 9.21OKE 470
STAGE: PLANNING APPROVAL (CA)	SHEET: FLOOR PLANS	SHEET NO:
CLIENT: BRAVO DEVELOPMENTS	DATE: REV: DESCRIPTION:	
BRAVO DEVELOPMENTS	13/11/12 01 INITIAL CONCEPT	OF 6
Proposed Multiple Dwellings	20/12/12 02 ISSUED FOR PLANNERS REVIEW 10/01/13 03 PLANNING APPROVAL 2/02/13 04 REVISE OPENINGS & UNITS 2 & 4	JOB Nº: BUILDING P2012-0487M
LOT 2 ST MORGANS STREET		ASSOCIATION DRAWING NE
PORT HEDLAND WA 6722	DATE PRINTED: Friday, 17 Petrome 1915   But Petroley   18 6	OF W.A. 4.04



# 3. APPENDIX B

Extract from CA&MJ Lommers Pty Ltd

Report Pages 56-57.

#### C.A. & M.J. LOMMERS PTY LTD

ACN 053 135 318 . ABN 76 349 760 785

REF.: Z:\Projects\2007\2007.0106 L104 Dust Control v2.docx

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The following figure 3 illustrates how air flows around rectangular buildings. It can been established from the streamlines, in the illustration, that wind velocities on the leeward side of the building are lower than the windward side due to the re-circulating of wind down-wind from the building.

This reduction in wind velocity may provide air-borne dust opportunity to settle out of the air and not be drawn into the building.

## 3. WINDOW AND DOOR ORIENTATION (cont.)

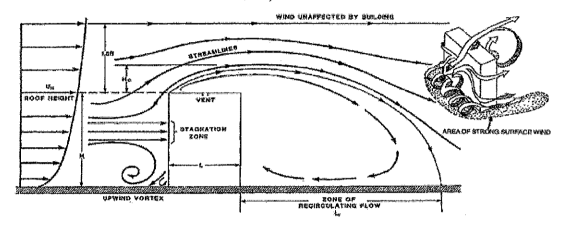


Figure 3 – Flow Patterns around a Rectangular Building (ASHRAE – Fundamentals 2001)

For this reason, openings should be limited to walls on the leeward side of the prevailing winds in Port Hedland.

We have assessed wind rose data for the area, provided by the Bureau of Meterology, and as such it can be concluded that operable openings on Northern or Eastern facades should be avoided to reduce direct ingress of airborne dust particles.

The prevailing winds in the Northern Dry Season (May to September) indicate the vast majority of the time the wind comes from East-South-Easterly in the morning swinging around to North-Nor-Westerly in the afternoon.<sup>(5)</sup>

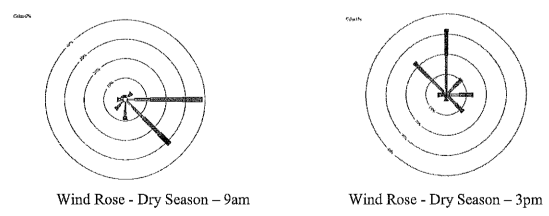


Figure 4a & 4b - Wind Rose Illustrations for Port Hedland (Bureau of Meteorology)

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Protective screens or louvers may be implemented to reduce the direct impact of winds onto the windows and produce slow moving re-circulating air zones such as those depicted in Figure 3. In the same manner, eaves provided at roof level are expected to function in a similar way.

By reducing the localised wind velocity, it expected more dust will settle out from the air, lessening ingress into the dwelling.

## 3. WINDOW AND DOOR ORIENTATION (cont.)

Windows on the west facades should be protected on the left hand side of the opening, windows on the south facade should be protected on the right hand side of the opening.

These screens should be the full height of the windows and designed such that wind may be directed away from the window whilst still maintaining vision out of the window.

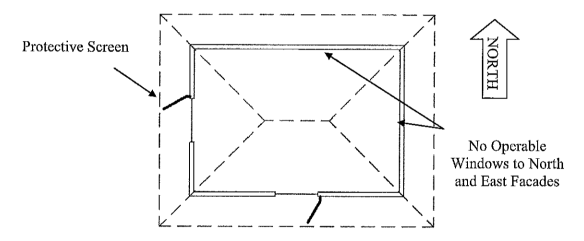


Figure 5 – Window and Deflection Screen Locations

High density developments and high roofs of buildings can be effective to create a building boundary layer that may reduce the direct air-flow into the building. (4)

By grouping dwellings together atmospheric boundary layers are formed, reducing the local wind velocity in proportion to the height and density of building.

Orienting buildings such that wind-tunnelling effects of prevailing winds amplifying wind velocity should be avoided.

Protective screens and porticos in front of the main building entrance may be of assistance to reduce the direct impact of wind onto the opening.



# 4. APPENDIX C

**Clause 6.3 Town of Port Hedland** 

- 6.3.9 Residential development within the West End Residential Zone and within the area bounded by Withnell, McKay and Anderson Streets, and The Esplanade, Port Hedland shall be in accordance with a local planning policy, development plan or design guideline adopted by Council that incorporates building design and performance standards to reduce exposure to dust, and to include but not necessarily be limited to—
  - filtration of incoming air into the building designed to utilise coarse disposable pre-filtration (i.e. G3 or G4 rated) and then a finer filter (i.e. F4 rated);
  - location of operable windows and doors on the western and southern building facades only;
    - use of deflection screens on the northern and eastern edges of operable windows:
    - use of eaves;
    - orienting buildings to avoid wind tunnelling effects; and
    - protective screens and porticos at building entrances to reduce the direct impact of wind onto the opening.
- 6.3.10 Notwithstanding anything contained within the Residential Design Codes, all residential development in the West End Residential Zone shall comply with the following—
  - (a) Residential development must be between a minimum yield equivalent to the R30 density and a maximum yield equivalent to the R80 density for all land and/or any individual lot included within an application for planning approval.
  - (b) The maximum internal floor area for all dwellings is 110 m2.
  - (c) No dwelling shall have greater than two (2) bedrooms or rooms capable of being used as bedrooms.
- 6.3.11 When considering an application for planning approval within the West End Residential Zone, Council shall consider the purpose of the zone and recommendations of any formal risk study undertaken by or endorsed by the Department of Health.
- 6.3.12 Notwithstanding Clause 6.1.1 of the Residential Design Codes of Western Australia 2008, Council shall not recommend approval for the creation of lots that are less than 600 m2 unless the lots are already developed or it is demonstrated that the lots may be developed for grouped or multiple dwellings.

## 6.4 URBAN DEVELOPMENT ZONE

- 6.4.1 The purpose of the Urban Development zone is to identify land where detailed planning and the provision of infrastructure is required prior to the further subdivision and development of land. This planning should be documented in the form of a Development Plan. Although subdivision and development may take place prior to the Scheme maps being amended to reflect the details of Development Plans; the Scheme maps should be amended as soon as practicable following the creation of lots and Crown reserves.
- 6.4.2 Subject to the provisions of clause 5.2, the Council may require the preparation of a Development Plan for the whole or any part of the Urban Development zone.
- 6.4.3 The Development Plan shall address the matters outlined in Appendix 6.
- 6.4.4 A Development Plan may require additional conditions and these shall be outlined in Appendix 10. AMD 14 GG 22/8/08

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## Amendment 22 aims to:

- provide a mechanism to control the demographic for the area;
- create a new residential zone, the 'West End Residential Zone' with the intention of discouraging long term residency by families with children or elderly people;
- add vibrancy to both the West End and the nearby commercial area;
- maximise opportunities for workers in nearby employment nodes to reside close to work; and
- provide alternative opportunities, and commercial and entertainment facilities.

A summary of the mechanisms proposed to achieve these aims is shown in the table below.

Table 3 (c): Changes to West End Development

WESTEND SALES	Gurrent Zoning	PropesedZaning.
Density	R30 or R50 (depending on location)	Minimum R30
Maximum Dwelling Size	No limit	110m²
Maximum No. Bedrooms per dwelling	Not limited. Predominantly 3 to 4	2
Potential Bedroom Yield	3,476 Assuming all landowners developed their land with residential buildings to their maximum capacity	2,312 Assuming an average of R60 density is achieved with maximum of 2 bedrooms per dwelling
Grouped Dwellings	Currently possible to create lots with development potential for only a single dwelling	Any new subdivision /amalgamation to be designed to permit development of grouped dwellings
Single Dwellings	Currently a permitted use.  New development doesn't require planning approval subject to compliance with the R Codes	To become prohibited use Existing dwellings to be listed as 'additional uses' to protect landowner rights.
Building Design Guidelines	None	Proposed
Aged or Young Persons Facilities Permitted	Yes	No
Notification of Potential Health Concerns on the Certificate of Title	This is Council's current practice	This will become a standard for new developments

The Taskforce sought advice on the effectiveness of the measures proposed in Amendment 22. To this end, a report was commissioned from CA and MJ Lommers Pty Ltd on potential modification measures to building design. A full copy of the Lommers Report is provided at Appendix 4.



# 5. APPENDIX D

Location of the Site in the context of Wind Direction

