

SUPPLEMENTARY URBAN DESIGN STATEMENT

Rogers Stirk Harbour + Partners 12th November 2010

This report has been produced for Lend Lease for the purpose of supporting Lend Lease (Millers Point) Pty Ltd (Lend Lease) Concept Plan Amendment submission for the Barangaroo South Project and, in accordance with RSHP's normal practice, RSHP do not accept any responsibility or liability for the contents of this report towards any person other than Lend Lease or for the consequences of this report being used for a purpose other than the purpose for which it was commissioned. Further, this report consists of several sections which have been prepared as an overall, coordinated and integrated whole. RSHP do not accept any responsibility for the consequences of separating individual sections of this report from the whole.

Contents

View Analysis	2	Indicative Drawings, Built Form Principles + Urban Design Contro	alc
View Analysis Introduction View Analysis Introduction View Analysis Introduction View Analysis and Methodology Aen Street Residential Units Softhogonal Projection of Scheme onto Residential Units Aims of Oblique View Analysis from Residential Units Aims of Oblique View Analysis from Residential Units Aims of Oblique View Analysis from Residential Units Approved Concept Plan (As Modified) Option 2 (ACP2) Indicative Design Level 15 - RL59.699 Highgate - Lower Levels Approved Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Highgate - Upper Levels Proposed Concept Plan (As Modified) Option 2 (ACP2) Indicative Design Level 25 - RL90.187 Highgate - Upper Levels Proposed Concept Plan (As Modified) Option 2 (ACP2) Indicative Design Level 25 - RL90.187 Highgate - Lower Levels Approved Concept Plan (As Modified) Option 2 (ACP2) Indicative Design Level 15 - RL59.699 Georgia - Lower Levels Proposed Concept Plan (As Modified) Option 2 (ACP2) Indicative Design Level 25 - RL90.187 Georgia - Upper Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Georgia - Upper Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Stamford Marque - Lower Levels Approved Concept Plan (As Modified) Option 2 (ACP2) Indicative Design Level 15 - RL59.699 Stamford Marque - Lower Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 15 - RL59.699 Stamford Marque - Upper Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Stamford Marque - Upper Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Stamford Marque - Upper Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Stamford Marque - Lower Levels Approved Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Stamford on Kent - Lower Levels Proposed Concept Plan Amendment (MOD 4) Indicative Design Level 25 - RL90.187 Stamford on Kent - Lower Levels Proposed Concept Plan Amendment (M	3	Introduction to Indicative Drawings, Built Form Principles + Urban Design Controls Indicative Maximum Building Height, Location and Dimension Map Barangaroo South – Indicative Maximum Height Section AA Barangaroo South – Indicative Maximum Height Section BB BULT FORM PRINCIPLES Built Form Principles URBAN DESIGN CONTROLS Set of Controls Urban Design Controls – Block 1 Urban Design Controls – Block 2 Urban Design Controls – Block 3 Urban Design Controls – Block 3 Urban Design Controls – Block X + 4A Urban Design Controls – Block Y INDICATIVE DESIGN DRAWINGS Indicative Design - Ground Level Indicative Design - Level 2 Indicative Design - Level 2 Indicative Design - Typical Level Indicative Design - Roof Plan Indicative Design - Site Section AA Indicative Design - Site Section CC Bulk of the Office Towers - A Response Introduction Historical Background Australian Examples of Similar Office Buildings Worldwide Examples of Similar Office Buildings Worldwide References Barangaroo Opportunities The Proposal - Urban Composition Reducing the Elevational Mass Office Flexible Space Analysis Building Orientation and Bulk Building Orientation and Bulk Building Orientation and Bulk	30 311 322 33 36 43 444 488 54 67 70 76 77 80 81 82 83 83 87 88 89 90 91 92 94 95 96 98 8100
		Building Scale Scheme Concept and Tower Components Conclusion	102 103 105

NOTE:

The sources of existing building information indicated on the View Analysis drawings are:-

- 1. Three dimensional digital city model;
- 2. Photographic information;
- 3. Photocopies of images and drawings and
- 4. Information searched from various sources from the internet.

The drawing shows the general elevations of the existing buildings but this is not from building surveyed information. It shows the building windows as assessed from digital CD, city model and photographic evidence.

As the above sources exist in various mediums, scales and may be subject to distortion in scale, the accuracy of this information should only be a general indication of the effects of the Concept Plans when compared with each other. The same base information has been used for all comparisons.