Modification of Minister's Approval

Section 75W of the Environmental Planning & Assessment Act 1979

As delegate of the Minister for Planning, I modify the Barangaroo Concept Plan referred to in Schedule 1, subject to the Modifications and Future Assessment Requirements in Schedule 2 and Statement of Commitments in Schedule 3.

> Anthea Sargeant **Executive Director** Regions, Industry and Key Sites

2020 Sydney

SCHEDULE 1

MP 06_0162 granted by the Minister for Planning 9 February 2007 **Concept Approval:**

For the following: Concept Plan for the redevelopment of Barangaroo

Infrastructure NSW Applicant:

Consent Authority: Minister for Planning

The Land: Lots 201-204 DP1204948; Lot 208 DP1211553; Lot 101 DP1204946;

Lots CP & 1-159/SP91649; Lot 211 DP1217691; Lot 213 DP 1221076; Lot 301-306 DP 1224221; Lot 401-404 DP 1244222; Lot 500-501 DP

1264241; part of C.T. Volume 5018 Folio 1.

Modification: MP 06 0162 MOD 10: the modification includes:

> increase the maximum total gross floor area (GFA) from 594,354 m² to 602,354 m², including:

an increase of 5,650 m² residential GFA in Block 4A from 86,166 m² to 91,816 m²

an increase of 2,350 m² residential GFA in Block 4B from 18,287 m² to 20,637 m²

increase the height of building envelope R4B (Block 4A) by 25 m

(from RL 210 m to RL 235 m)

reduce the depth of building envelope R4B

include a 3 m setback to the south western elevation of building

envelope R4B above RL 209 m

amendment of Built Form Principles and Urban Design controls

NSW Government

SCHEDULE 1

(a) Schedule 1 Part A – Table is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

Application made by:	Sydney Harbour Foreshore Authority (SHFA)	
Application made to:	Minister for Planning	
On land comprising:	Barangaroo, Sydney Lets 1, 2, 4 and 7 DP 876514; Let 7 DP 43776; Let 100 DP838323; Lets 6 and 7 DP 869022; part of Let 110 DP 1061311; Lets 201-205 DP1204948, Let 208 DP1211553; Let 212 DP 1217691; Let 101 DP1204946; CP/SP91649 and Lets 1-159/SP91649; part of C.T. Volume 5018 Felio 1 Lets 201-204 DP1204948; Let 208 DP1211553; Let 101 DP1204946; Lets CP & 1-159/SP91649; Let 211 DP1217691; Let 213 DP 1221076; Let 301-306 DP 1224221; Let 401-404 DP 1244222; Let 500-501 DP 1264241; part of C.T. Volume 5018 Folio 1	
Local Government Area: City of Sydney		
For the carrying out of:	A detailed description of the proposal approved to is described in Modification Term of Approval A1, Part A, Schedule 2	
Capital Investment Value: \$1.5 Billion		
Capital Investment Value (MOD 8)	\$6 billion	
Type of development:	Concept approval under Part 3A of the EP&A Act	
Determination made on:	9 February 2007	
Determination:	Concept approval is granted subject to the <u>Terms of Approval</u> modifications <u>and Future Applications requirements</u> in the attached Schedule 2.	
Date of commencement of approval:	This approval commences on the date of the Minister's approval.	
Date approval is liable to lapse:	10 years from the date of determination unless specified action has been taken in accordance with Section 75Y of the EP&A Act.	

SCHEDULE 2

(b) Schedule 2 Part A – Terms of Approval A1 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

A1 Development Description

Concept approval is granted only to the carrying out of the development solely within the Concept Plan area as described in the documents titled "East Darling Harbour State Significant Site Proposal, Concept Plan & Environmental Assessment (Volume 1 & 2)" prepared by JBA Urban Planning Consultants & SHFA (dated October 2006), amended by Barangaroo Part 3A Modification Report (Volume 1 & 2) prepared by MG Planning Pty Ltd & SHFA (dated June 2008), amended by Barangaroo Part 3A Modification Report – Headland Park and Northern Cove prepared by MG Planning Pty Ltd on behalf of Sydney Harbour Foreshore Authority and dated January 2009, and amended by Barangaroo South Concept Plan Modification and Major Development SEPP Amendment Environmental Assessment Report prepared by JBA Urban Planning Consultants (dated August 2010), and amended by Barangaroo Concept Plan Section 75W Modification prepared by JBA Urban Planning Consultants (dated May 2013), and amended by Barangaroo Concept Plan Section 75W Modification prepared by JBA Urban Planning Consultants (dated October 2013) and as amended Barangaroo Concept Plan Section 75W Modification (MOD 8) prepared by JBA Urban Planning Consultants (dated March 2015), and amended by Section 75W Modification (MOD10) prepared by Ethos Urban (dated 7 April 2020) including:

- (1) A mixed use development involving a maximum of **594,354** sqm gross floor area (GFA), comprised of:
 - (a) a maximum of 183,031-191,031 sqm of residential GFA of which a maximum of 154,000-162,031 sqm will be in Barangaroo South;
 - (b) a maximum of 76,000 sqm of GFA for tourist uses of which a maximum of 59,000 sqm will be in Barangaroo South;
 - (c) a maximum of 34,000sqm of GFA for retail uses of which a maximum of 30,000 sqm will be in Barangaroo South;
 - (d) a maximum of 5,000 sqm of GFA for active uses in the Public Recreation zone of which 3,500 will be in Barangaroo South; and
 - (d) a minimum of 12,000sqm GFA for community uses.

Note: the GFA detailed above is amended by Modification B4(4) below.

- (2) Approximately 11 hectares of new public open space/public domain, with a range of formal and informal open spaces serving separate recreational functions and including an approximate 2.2km public foreshore promenade.
- (3) Built form design principles, maximum building heights and GFA for each development block within the mixed use zone.
- (4) Public domain landscape concept, including parks, streets and pedestrian connections.
- (5) Alteration of the existing seawalls and creation of a partial new shoreline to the harbour.
- (6) Construction, operation and maintenance of a concrete batching plant to supply concrete for construction of future development under this Concept Plan at Barangaroo South.
- (7) No approval is granted or implied for the future use of a heliport and/or a helipad.
- (c) Schedule 2 Part A Term of Approval A2 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

A2. Development in Accordance with Plans and Documentation

- (1) The following plans and documentation (including any appendices therein) are approved as part of the Concept Plan:
 - (a) East Darling Harbour State Significant Site Proposal Concept Plan and Environmental Assessment (Volume 1) and Appendices (Volume 2) prepared by JBA Urban Planning Consultants Pty Ltd on behalf of Sydney Harbour Foreshore Authority and dated October 2006.

Except as modified by

- (b) Barangaroo Part 3A Modification Report (Volume 1) and Appendices (Volume 2) prepared by MG Planning Pty Ltd on behalf of Sydney Harbour Foreshore Authority and dated June 2008:
- (c) Barangaroo Part 3A Modification Report Headland Park and Northern Cove prepared by MG Planning Pty Ltd on behalf of Sydney Harbour Foreshore Authority and dated January 2009; and
- (d) Barangaroo South Concept Plan Modification and Major Development SEPP Amendment Environmental Assessment Report prepared by JBA Urban Planning Consultants and dated August 2010.
- (e) Section 75W Modification titled 'Concept Plan Modification 6, Barangaroo South' prepared by JBA Urban Planning Consultants and dated June 2013.
- (f) Section 75W Modification titled 'Concept Plan Modification 7, Barangaroo South' prepared by JBA Urban Planning Consultants and dated October 2013.
- (g) Section 75W Modification titled "Concept Plan Modification 8 and Major Development SEPP, State and Regional Development SEPP and Sydney Harbour SREP Amendments" prepared by JBA Urban Planning Consultants and dated March 2015.
- (h) State Environmental Planning Policy Amendment (Sydney Harbour) 2016 made on 28 June 2016

- (i) Section 75W Modification titled "Concept Plan MP06_0162 Modification 10 and State Significant Precinct Amendment" prepared by Ethos Urban and dated 7 April 2020.
- (2) The following Preferred Project Report including a revised Statement of Commitments are approved:
 - (a) Response to Department of Planning and Revised Statement of Commitments prepared by JBA Urban Planning Consultants Pty Ltd on behalf of Sydney Harbour Foreshore Authority and dated January 2007.

Except as modified by

- (a) Preferred Project Report Barangaroo Part 3A Modification Commercial Floor Space and Revised Statement of Commitments and Preferred Project Report Addendum prepared by MG Planning Pty Ltd on behalf of Sydney Harbour Foreshore Authority and dated October 2008;
- (b) Preferred Project Report Barangaroo Part 3A Modification Report Headland Park and Northern Cove prepared by MG Planning Pty Ltd on behalf of the Barangaroo Development Authority and dated September 2009 and Preferred Project Report Addendum Map prepared by the Barangaroo Development Authority dated September 2009 (Revision F); and
- (c) Preferred Project Report Concept Plan Modification 4 (MP 06_0162 MOD 4) Barangaroo Stage 1 prepared by JBA Urban Planning Consultants on behalf of Lend Lease and dated November 2010 and revised Statement of Commitments (December 2010).
- (d) Preferred Project Report Concept Plan Modification 6 (MP06_0162), Barangaroo South prepared by JBA Urban Planning Consultants on behalf of Lend Lease and dated 17 October 2013.
- (e) Response to Submissions and Preferred Project Report titled "Concept Plan Modification 8, Major Development SEPP and State and Regional Development SEPP and Sydney Harbour SREP Amendments, Barangaroo South" prepared by JBA Urban Planning Consultants Pty Ltd and dated September 2015, as amended by drawings B10_AMP_08_0093-01, B10_AMP_08_0094-01 and B10_AMP_08_0095-01 prepared by Lend Lease dated 25 November 2015 and the SEPP Amendment made on 28 June 2016.
- (f) Response to Submissions titled "Barangaroo South Concept Plan MP06 0162

 Modification 10" prepared by Ethos Urban and dated 17 July 2020. Together with revised Statement of Commitments contained within Section 75W Modification titled "Concept Plan MP06 0162 Modification 10 and State Significant Precinct Amendment" prepared by Ethos Urban and dated 7 April 2020 and revised 'Appendix C Built Form and Urban Design Controls' prepared by Ethos Urban and submitted on 18 August 2020.
- (3) In the event of any inconsistencies,
 - the Statement of Commitments referenced in A2(2)($\mathbf{e} \cdot \mathbf{f}$) of this approval prevails to the extent of any inconsistency in the plans and documentation identified in $\mathbf{A2}(1)(\mathbf{a}) \cdot (\mathbf{g} \cdot \mathbf{i})$, and
 - (b) the modifications of the Concept Plan approval identified in Part B & C Schedule 2 prevail over the documentation listed in (1), (2) and (3)(a) above.
- (d) Schedule 2 Part B Modification B4 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

B4. Built Form

- (1) Approval is given to a mixed use development involving a maximum of **594,354** sqm gross floor area (GFA), including:
 - a) A maximum of 183,031 191,031 sqm GFA for residential uses of which a maximum of 154,031 162,031 sqm may be located in Barangaroo South;
 - b) A maximum of 76,000 sqm GFA for tourist uses of which a maximum of 59,000 sqm may be located in Barangaroo South;
 - c) A maximum of 34,000 sqm GFA for retail uses of which a maximum of 30,000 sqm may be located in Barangaroo South;

- d) A maximum of 5,000 sqm GFA for active uses in the Public Recreation zone (3,500sqm of which will be in Barangaroo South); and
- e) A minimum of 12,000sqm GFA for community uses.
- (2) Despite A1 (1) and B4(1) above, future development applications are not to exceed the GFA, maximum residential GFA and building heights specifically identified in table (2)(a) below.

	GFA (sqm)	Residential GFA (Max) (sqm)	Height (Max AHD)	Height above existing ground level (m)
Block 1	1,927		RL 25	23
Block 2	197,280		RL 180	178
Block 3	129,934	10,515	RL 209	207
Block 4A	86,979 92,629	86,166 <u>91,816</u>	RL 250	248
Block 4B	19,158 <u>21,508</u>	18,287 20,637	RL 107	173
Block X	18,908	16,463	RL 41.5	39.5
Block Y	77,500	22,600	RL 275	273
Block 5	29,688	15,000	RL 34	32
Block 6	3,000	-	RL 29	27
Block 7	15,000	14,000	RL 35	33
TOTAL	579,354 <u>587,354</u>	183,031 <u>191,031</u>		

- (3) Notwithstanding B4(2) above, future development applications for buildings within Blocks 2, 3, 4A and 4B and Y, may accommodate a redistribution of GFA (but not in excess of the total GFA for those blocks) resulting from the Urban Design Controls identified in Modification B9.
- (4) Wintergardens may be excluded from the maximum residential and tourist GFA stipulated for Blocks 4A, 4B and Block Y in the Table above, subject to compliance with the revised wintergarden objectives and standards contained within the Built Form Principles and Urban Design Controls required to be prepared in accordance with (Modification B5) B9(4) below.
- (e) Schedule 2 Part B Modification B5 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

B5. Revised Design Principles

- (1) Future applications in Barangaroo South are to demonstrate consistency with the Built Form Principles and Urban Design Controls within the Supplementary Urban Design Statement by Rogers Stirk Harbour + Partners (February 2015) as amended by the required modifications as outlined in Modification B9 contained within the document titled "Built Form and Urban Design Controls Ethos Urban in Conjunction with Rogers Stirk Harbour + Partners" submitted with Section 75W modification 10 (Appendix C).
- (f) Schedule 2 Part B Modification B9 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

B9. <u>Barangaroo Central</u> Envelope Amendments and Built Form Controls

Barangaroo South

- (1) The Built Form Principles and Urban Design Controls prepared by Rogers Stirk Harbour + Partners (February 2015) for Barangaroo South are required to be modified in accordance with Modifications B9(2)-B9(6) below. A final consolidated set of the Built Form Principles and Urban Design Controls shall be provided to the Secretary prior to the determination of any SSD application for new above ground buildings on Block Y incorporating all of the required modifications set out in Modification B9(2)-B9(6).
- (2) The draft Barangaroo South Design Guidelines (draft guidelines) prepared by JBA dated September 2015 shall be reformatted and consolidated into the revised set of Built Form Principles and Urban Design Controls referred to in Modification B9(1)

above. In this regard, the design solutions in the draft guidelines shall be revised and restructured to incorporate objectives and design standards for the controls within each development Block in accordance with the format for the existing Built Form Principles and Urban Design Controls prepared by Rogers Stirk Harbour + Partners (February 2015) for Barangaroo South. The provisions relating to Blocks 1, 2, 3 and X may be retained in their current form.

Envelope Amendments

- (3) The urban design controls are to be amended as follows:
 - a) Block Y is to be amended in accordance with Modification B3 and B4(4) above;
 - b) Block 4A is to be modified to include generous through-site links to promote visual and physical permeability through the podium of the Residential 4A and 4B Buildings connecting Hickson Park to Watermans Cove.

Wintergardens

- (4) The final consolidated Urban Design Controls are to include the following objectives and standards for wintergardens for Block 4A, 4B and Y:
 - a) Building Mass and Location Objective: Allow balconies on towers including residential and / or tourist and visitor accommodation GFA to be partially enclosed without the need to include balcony floor area as GFA.
 - b) Building Mass and Location Standard: Applies to residential and tourist and visitor accommodation development within a building with a height of 30 metres or more; the maximum private external balcony area must not exceed 15% of the GFA of the apartment or tourist and visitor accommodation room to which the balcony is connected; and the bulk of the building is no greater than it would be if balconies were not partially enclosed.
 - c) Residential Amenity Objective: Enable the partial enclosure of balconies to provide private open space that is usable and has a high level of amenity.
 - d) Residential Amenity Standard: the glass wind screen must be designed so the balcony remains external open space; and the wind screen design ensures ermanent natural ventilation and cannot be fully enclosed or sealed from the weather.

Signage

- (5) The final consolidated Urban Design Controls are to include the following additional standard for signage for Blocks 4A, 4B and Y:
 - a) Signage Standard: Each development application submitted for the erection of a new building/s is to include as a minimum a description and illustration of intended signage location/s and form. Where detailed signage proposals are not included in the works proposed in a development application for the erection of new buildings, actual sign approvals will be subject to separate Development Applications.

Urban Design Controls- Figures

(6) All figures/diagrams shall be updated to incorporate the above modifications as necessary and shall be incorporated into revised set of Built Form Principles and Urban Design Controls required to be submitted to the Secretary for approval in accordance with Modification B9(1) above.

Barangaroo Central

(7-1) Block 5

- a) The podium or street wall to Hickson Road is to have a height of RL 29.6 metres (Note: existing ground level = RL 2.0).
- b) The podium or street wall to Globe Street is to have a height of RL 18.8 metres (Note: existing ground level = RL 2.0).
- c) Appropriate street wall heights to Agar Street and Healy Street need to mediate between podium heights fronting Hickson Road and Globe Street.
- d) Above podium elements are to have a minimum setback of 25 metres from the Hickson Road street wall or podium edge.

- e) Above podium elements are to have an appropriate setback from the Globe Street, Agar Street and Healy Street street wall or podium edge to ensure an appropriate scale to these streets.
- f) The street wall or podium is to have a minimum setback of 5 metres from the Globe Street kerb to ensure an adequate footpath dimension for circulation and active uses.
- g) Any above podium forms are to be separated from tower forms on Block 4 by a minimum of 20 metres.
- (g) Schedule 2 Part B Modification B11 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

B11. Key Worker Housing

Key worker housing for Barangaroo South shall be provided generally in accordance with Statement of Commitment 34 and comprise at least:

- a) 2.3% of residential GFA on site, within Barangaroo South; and
- b) at least an additional 0.7% of the residential GFA on Barangaroo South, or its equivalent development value (but comprising at least a minimum of 1,740sqm of residential GFA), to be provided:
 - i. offsite, but within 5 km of the site, or elsewhere within the City of Sydney LGA;
 - ii. as a mix of unit sizes, including at least 40% of the GFA allocated to dwellings comprising 2 or more bedrooms;
 - iii. prior to the issue of any occupation certificate for Blocks 4A, 4B or Y issue of the first Occupation Certificate for the residential component, of Building R5.
- (h) Schedule 3 Statement of Commitments Statement no.34 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the **bold struck out** words/numbers as follows:

Cond	lition / Commitment	Concept Plan
30110		Modification 8 (s.75W)
Conc	ept Plan Statement of Commitments	
1.	A Design Excellence Strategy that clearly articulates a process to achieve quality in both the private built form and the detailed design of the public domain (streets, pedestrian connections, parks and squares) is to be prepared.	To be submitted to the Barangaroo Planning Reference Group or equivalent
2.	The Design Excellence Strategy may include the preparation of site specific design guidelines, articulate a process(es) for the conduct of design competitions for major developments and the design of public open spaces, and/or establish a competitive process for individual development sites.	body prior to the lodgement of any relevant project application relating to
3.	A Technical Working Group is to be established to prepare the Design Excellence Strategy. The membership of the Working Group is to be determined by the proponent team and the Barangaroo Planning Reference Group (under its terms of reference dated 26 November 2006).	the buildings or to the establishment of the public domain, other than for demolition or
4.	The Terms of Reference is to be consistent with the requirements for the preparation of the Design Excellence Strategy specified in this Statement of Commitments and are to be endorsed by the Barangaroo Planning Reference Group or equivalent body.	early/site preparation work and remediation.
5.	The Design Excellence Strategy is to be submitted by the Working Group to the Barangaroo Planning Reference Group of the equivalent body. The Barangaroo Planning Reference Group or equivalent body will report to the IPCC on relevant matters as recommended by the proponent team and the Working Group. The Proponent will report to the Barangaroo Delivery Authority on recommendations from the Working Group.	
6.	Following endorsement, the Design Excellence Strategy is to be made publicly available in a manner to be determined by the Barangaroo Planning Reference Group or equivalent body.	

The following Implementation Plans will be prepared for the site as a whole To be submitted to and/or specific components or stages of the project: the Barangaroo Public Domain Plan(s) Planning Reference Group or equivalent **Transport Management & Access** body prior to the Community & Social Plan(s) lodgement of any Utility Services and Infrastructure relevant project application relating to the buildings or to the establishment of the public domain, other than for demolition or early/site preparation work and remediation. 8. The Implementation Plans are to: Verify the scope and accurately cost all of the social and physical infrastructure needed to support the proposed development. Identify the relevant requirements for timing and staging of provision of that facility, service or physical infrastructure Identify any relevant Government agency policy initiatives that will need to be in place to deliver specific outcomes Provide details with respect to the funding mechanisms for the delivery of identified infrastructure Provide sufficient detail to enable proponent to enter into planning agreements with developers, relevant Government agencies, City of Sydney Council and/or Minister for Planning if and as required to collect contributions for the provision of infrastructure either through a cash contribution or works-in-kind Technical Working Groups are to be established to prepare each of the 9. To be submitted to Implementation Plans. The membership of the Working Group is to be the Barangaroo determined by the proponent team and the Barangaroo Planning Reference Planning Reference Group or equivalent body (under its terms of reference dated 26 November Group or equivalent body prior to the 2006), and may include or consult with representatives from the Sydney Harbour Foreshore Authority, Department of Planning, City of Sydney lodgement of any Council, State Transit Authority, Sydney Ferries Corporation, Railcorp, relevant project Sydney Ports, NSW Maritime, Department of Housing, NSW Roads and application relating to Traffic Authority, Sydney Water and/or other infrastructure providers as is the buildings or to the determined appropriate. establishment of the public domain, other than for demolition or early/site preparation work. 10. The Terms of Reference are to be consistent with the requirements for the preparation of the Implementation Plans specified in this Statement of Commitments and are to be endorsed by the Barangaroo Planning Reference Group or equivalent body. The Barangaroo Planning Reference Group or equivalent body will report to the IPCC on relevant matters as recommended by the proponent team and the Working Group. The Proponent will report to the Barangaroo Delivery Authority on recommendations from the Working Group. 11. The Implementation Plans may be updated throughout the development of the project. Following endorsement, the Implementation Plans are to be made publicly available in a manner to be determined by the Barangaroo Taskforce or equivalent body or equivalent body. 12. The Public Domain Plan/Plans referred to at Commitment 7 is to include the To be submitted to following as generally described in the Concept Plan: the Barangaroo An introductory explanation of types, hierarchy, interrelationships of Planning Reference spaces & appropriateness of spaces to end users of the public Group or equivalent domain body prior to the lodgement of any New Headland Park relevant project Waterfront parks and squares application relating to A fore shore promenade the buildings or to the An informal sports playfield establishment of the A north south pedestrian promenade street public domain, other

than for demolition or An internal street system that 1) defines development blocks, 2) provide easy flow of people and vehicles 3) acts as a comfortable early/site preparation stage for activity and human interaction 4) creates a distinctive work and address for each new development building and 5) creates a remediation. connection between Hickson Road and the Harbour Edge on street bicycle lanes to create a route utilising Napoleon Street, Napoleon Street extension, proposed Globe Street an off street cycle route within Headland Park to link between the proposed Globe Street and Hickson Road Shared use of pedestrian promenade street by bicycles 13. Within the framework of the future Public Domain Plan(s), a Headland Park Sub Plan will be prepared for the Headland Park. The Plan will address: All planning, accessibility and design issues related to the connectivity of the Headland Park to its surrounding development; Incorporate traffic and transport planning, event management and recreational capacity; Proposals and options to increase cultural experiences at the Headland Park Measures to provide for the diverse activation of the parklands while being sensitive to local community needs Crime Prevention Through Environmental Design safety strategies Heritage conservation and adaptive reuse as part of the urban landscape design, including management and interpretation Sustainability program for the headland park at design, construction and operations stages 14. To inform the preparation of the Headland Park Sub Plan a Recreational Plan will be prepared which will consider the following: The desires of the general and local communities Transport needs and connections Activation of the parkland spaces Cultural and recreational needs The park location and space capacity constraints including the relationship to the increasing population to the city and Barangaroo Universal access Operation times, events and management 15. The Public Domain Plan(s) is to provide details with respect to the following: Indicative levels in parks, edge conditions of parks and pedestrian connections through parks Materials and planting Safe and convenient walking routes and facilities Street furniture Design standards for road network (dimensions, materials, drainage), kerb parking and loading spaces, crossings, cycling, and taxi facilities, including bicycle parking facilities). All extensions to the existing road network within the Barangaroo site are to comply with the geometric requirements of the RTA road design guide. Mix of parking/loading/other kerb controls Design guidelines/requirements for integrated water management/water sensitive urban design consistent with Water Management Plan Design requirements and details relating to recreational facilities Requirement for public parking structure of up to 300 spaces in Headland Park area The Public Domain Plan is to incorporate a Public Art Strategy. 16. In addition to the general matters specified above, the Public Domain Plan is 17. to address: The future ownership and maintenance of parks The feasibility both conceptually and financially of establishing the elevated Headland topography The Transport Management and Access Plan (TMAP) referred to at 18. To be submitted to Commitment 7 is to be prepared following: the Barangaroo An assessment of the area wide traffic impacts of the development Planning Reference Group or equivalent on the Sydney CBD road network using the RTA's PARAMICS traffic modelling (including the effects of changes to the bus service body prior to the network) lodgement of any The preparation of the TMAP or equivalent to investigate the relevant project following: application relating to the buildings or to the

NSW Government Department of Planning and Environment

- A cohesive street network connecting land use components and local roads within and to CBD streets and regional roads;
- (b) The method by which traffic estimation figures are
- Identification of public transport service opportunities and constraints with a view to encouraging a high level of travel by public transport, walking, and cycling;
- Likely traffic impacts on local and regional intersections - including the key junctions for buses at Clarence Streets at Market Street;
- Identification of local and regional infrastructure improvements
- (f) The timing of traffic and public transport infrastructure improvements so they are in line with the staged development of the Barangaroo Site.
- The PARAMICS model is to be used in an iterative manner during the preparation of a TMAP or equivalent to test:
 - (a) Impact on traffic operation of changes to pedestrian movements and volume configuration
 - Different bus access strategies
 - Variations in traffic generation estimates (depending on the relative attractiveness of pedestrian, rail, and bus access)
- The outcomes of the area wide traffic impact modelling are to form part of the consideration of the physical road transport infrastructure to be addressed in the preparation of the TMAP
- The Transport Management and Access Plan is to consider 19.
 - Design and construction of a traffic signal controlled intersection at Sussex Street/Napoleon Street to facilitate main point of vehicular entry into development site intersection (to RTA requirements).
 - The feasibility of future specialist transport services to the sight (including light rail, boutique tourist bus services, river metro route) and the need to protect possible future alignments for these services. This is to include a possible future light rail system with appropriate reservation of road space on Hickson Road.
 - Off-site improvements to facilitate pedestrian and cycle access between the site, Wynyard Railway Station, Millers Point, the Rocks, Circular Quay and Dawes Point. This is to include consideration of pedestrian links to existing bus services and the potential for grade separated connections between the site/Hickson Road and Wynyard Station, which will meet pedestrian desire line sand provide physical linkages to the adjoining residential areas of Millers Point, which will facilitate easy access to and regular use of the services, facilities and public spaces at Barangaroo by existing local communities. Consideration of off site pedestrian improvements is only where those improvements can be demonstrated to positively improve the amenities of the proposed development and its connections to the surrounding developments. Consideration of more general public domain improvements for the benefit of the wider CBD is not required.
 - Options for the extension/amendment of bus services. Initial options include extensions to services from QVB, and the east-west bus link (Erskine Street, Wynyard Street and Regimental Square) and services which currently terminate at Wynyard. This is to include consideration of the need for any offsite traffic works to provide for improved east -west bus movements relating to servicing of the site.
 - Any options for extended bus services to the site subject to endorsement by the Ministry of Transport (MoT), State Transit Authority (STA) will be progressively provided in line with the staged development of Barangaroo.
 - Bus stops and access, including the location of bus stops along Hickson Road, and any relocation of existing stops.
 - Provision of off-road layover facilities for buses and coach drop-off and parking, including the need for on-street tourist coach parking facilities at the northern end of the site (in Hickson Road and Munn Street)
 - Provision of passenger wharf facilities, including at least one public ferry wharf with appropriate landside facilities adjacent to the site. The role of this commuter/tourist/recreational wharf, and possible

establishment of the public domain, other than for demolition or early/site preparation work and remediation.

10 **NSW Government**

- adjustments to ferry services is to be the subject of consultation with Sydney Ferries/MoT/NSW Maritime/Sydney Ports Corporation.
- Feasibility of creating a westward extension of Grosvenor Street to Kent Street and provision of two way vehicular access to Kent Street.
- Realignment and/or retention of Margaret Street along the southern boundary of the site and land use implications of such changes.
- Desirability of replacing existing all day (10 hour) on-street parking in Hickson Road by parallel shorter term parking.
- 19A. Future project applications will address consistency with the Transport Management and Access Plan (Supplementary) prepared by Arup and dated July 2010, where relevant.
- 20. The Community and Social Plan/Plans at Commitment 7 is to include provision for the following facilities within the Barangaroo site, as relevant:

Social:

- A multi-purpose facility designed to accommodate a range of community programs. The facility will have the capacity to accommodate an innovative mix of functions and tenancies, including complimentary commercial concessions, and with the potential to respond to social needs.
- A minimum of two long day-care and early learning centres.
 Health:

A range of outdoor spaces, linkages and facilities designed to enable active recreation including walking/jogging, informal team sports, outdoor exercise, court games, and non-motorised water sports.

 A range of outdoor spaces, structures and/or buildings for relaxation, social interaction, and passive recreation.

Cultural:

- Consideration of floor space for cultural industries and/or cultural industries development. This may be achieved in conjunction with the development of the community infrastructure.
- A flexible outdoor venue for city scale cultural events.

Recreation:

- A harbour foreshore walk/cycle path linking King Street Wharf and Millers Point.
- Active sports areas and associated toilet, change and shower facilities.
- A regional play space with an innovative, engaging mix of facilities and environmental features to function as a major destination for families.
- Public open spaces immediately adjacent to residential areas designed to allow a range of passive recreation activities attractive to residents and regional visitors.
- Well-designed pedestrian linkages allowing easy and safe access to recreational spaces and facilities from commercial and residential areas within East Darling Harbour and from Millers Point, Walsh Bay, Kent Street, and King Street Wharf.
- The Public Domain Plan(s) is to adopt design requirements and details relating to social, health, recreation and community facilities.
- 21. The design requirements and details relating to the facilities noted at Commitment 20, and in particular to the health and recreation facilities are to be incorporated into the Public Domain Plan.
- 22. Development should be generally undertaken in conformance with the recommendations of the Community Plan prepared by Barangaroo Delivery Authority and Lend Lease (Millers Point) Pty Ltd (July 2010), as relevant.
- 23. The Utility Services Infrastructure Plan/Plans referred to at Commitment 7 is to include and provide details in relation to the following within the Barangaroo site:
 - Infrastructure requirements for integrated water management, including stormwater treatment, as determined through the preparation of the Integrated Water Management Plan at Commitment 24.
 - Type, extent and location of utility services (power, gas, water, sewer, stormwater, communications) consistent with the ESD principles and other commitments incorporated within the Statement of Commitments.
 - Coordinated response to infrastructure design and delivery on the site and consideration of infrastructure benefits to the adjoining precincts.

To be submitted to the Barangaroo Planning Reference Group or equivalent body prior to the lodgement of any relevant project application relating to the buildings or to the establishment of the public domain, other than for demolition or early/site preparation work and remediation.

To be submitted to the Barangaroo Planning Reference Group or equivalent body prior to the lodgement of any relevant project application relating to the buildings or to the establishment of the public domain, other than for demolition or early/site preparation

NSW Government 11

		work and remediation.
24.	 As part of the preparation of the future Utility Services Infrastructure Plan: Further investigations are to be undertaken with respect to the existence of any services (such as pipes and cables) and structures within the Barangaroo site. Consultation with Railcorp to be undertaken on this issue. Locations for electricity sub-stations and transformers are to be examined. No sub-stations or transformers are to be placed in above-ground public domain areas, but instead installed underground or in buildings. Appropriate investigations are to be undertaken to ensure that the impact on safety, integrity and operation of NSW rail network – through the development's effect on traction (electrical power supply on the operation of current City underground rail network – is appropriate. 	
25.	An Integrated Water Management Plan/Plans is to be prepared for future development. The Integrated Water management Plan is to incorporate a Water Demand Management Plan	To be submitted to the Barangaroo Planning Reference
26.	The Water Demand Management Plan/Plans is to include an investigation of possible schemes to reduce potable water demand through source substitution. A "fit-for-purpose" approach to alternative sources of water for substitution of potable mains water for non potable use is to be included in the Plan. In line with BASIX (and extending to commercial properties)	Group or equivalent body prior to the lodgement of any relevant project application relating to the buildings or to the establishment of the public domain, other than for demolition or early/site preparation work and remediation.
27.	The Wastewater Management Plan/Plans is to include an investigation of schemes to manage wastewater from the residential and commercial buildings as a resource	
28.	The Stormwater Management Plan/Plans is to include an investigation of the feasibility of on-site treatment of stormwater from external catchments at Millers Point to national best practice standards. Where feasible.	
29.	 A Housing Strategy is to be prepared that: Identifies preferred mix of housing opportunities defined by price, dwelling type and dwelling size. Incorporates intermediate housing tenure options. Sets a suitable intermediate housing component as a proportion of total housing provision. Includes a range of mechanisms to subsidies the development of the intermediate housing component. Retains land provided for intermediate housing in Government ownership with leases up to 99 years. 	To be submitted to the Barangaroo Planning Reference Group or equivalent body prior to the lodgement of any relevant project application for development within the Mixed Use Zone
30.	A Technical Working Group is to be established to prepare the Housing Strategy. The membership of the Working Group is to be determined by the proponent team and the Barangaroo Planning Reference Group (under its terms of reference dated 26 November 2006), or equivalent body.	other than for demolition or early/site preparation work.
31.	The terms of Reference of the Technical Working Group is to consistent with the requirements for the preparation of the Housing Strategy specified in this Statement of Commitments and endorsed by the Barangaroo Delivery Authority or equivalent body.	
32.	The Housing Strategy is to be submitted by the Working Group to the Barangaroo Planning Reference Group of the equivalent body. The Barangaroo Planning Reference Group or equivalent body will report to the IPCC on relevant matters as recommended by the proponent team and the Working Group. The Proponent will report to the Barangaroo Delivery Authority on recommendations from the Working Group.	
33.	Following endorsement, the Housing Strategy is to be made publicly available in a manner to be determined by the Barangaroo Planning Reference Group or equivalent body.	To be demonstrated as part of any relevant project application for residential development which relates to Barangaroo South.

- 34. A total of 3% of residential floor space on Barangaroo South is to be allocated to key worker housing provision, and is to be provided at or before practical completion of 75% of Barangaroo South residential GFA the issue of the first Occupation Certificate for the residential component, of Building R5:
 - 2.3% of the total 3% may be located in Barangaroo South, or at another location outside Barangaroo South and within the City of Sydney LGA area. Selection of any location outside Barangaroo South is to be at the discretion of the Community Housing Provider, with Lendlease agreement, to which the commitment has been allocated to own and manage.
 - Should the existing 2.3% key worker housing provision be located at a location outside of Barangaroo South, Lendlease will transfer a monetary contribution to the Community Housing provider equivalent to the difference of the independently verified value offered by the Provider, and the independently verified cost of providing the required floor space for Key Worker Housing at Barangaroo South, at a time to coincide with practical completion of 75% of Barangaroo South residential floor space.
 - The remaining 0.7% of the total 3% is to be located outside of Barangaroo South and within the City of Sydney LGA area. Selection of any location outside Barangaroo South is to be at the discretion of the Community Housing Provider, with Lendlease agreement, to which the commitment has been allocated to own and manage. Lendlease will transfer a monetary contribution to the Community Housing provider equivalent to the difference of the independently verified value offered by the Provider, and the independently verified cost rate in (b) above, at a time to coincide with practical completion of 75% of Barangaroo South residential floor space.
- 35. A Marketing and Promotion Strategy/Strategies is to be prepared to promote Barangaroo's and the broader Sydney region's development opportunities to international companies, investors and property brokers. The Strategy(ies) will cover the lifespan of the redevelopment and focus on attracting investment from outside the Sydney region and State. The Strategy will emphasise the unique attributes of the site such as the lifestyle and work force skills available in this urban waterfront precinct.
- 36. A Technical Working Group is to be established to prepare the Marketing and Promotion Strategy. The membership of the Working Group is to be determined by the proponent team and the Barangaroo Planning Reference Group (under its terms of reference dated 26 November 2006), or equivalent body.
- 37. The terms of Reference of the Technical Working Group is to consistent with the requirements for the preparation of the Marketing and Promotion Strategy specified in this Statement of Commitments and endorsed by the Barangaroo Delivery Authority or equivalent body.
- 38. The Marketing and Promotion Strategy(ies) is to be submitted by the Working Group to the Barangaroo Planning Reference Group of the equivalent body. The Proponent will report to the Barangaroo Delivery Authority on recommendations from the Working Group.
- Following endorsement, the Marketing and Promotion Strategy(ies) is to be made publicly available in a manner to be determined by the Barangaroo Planning Reference Group or equivalent body.
- 40. A Retail Management Plan(s) is to be prepared to guide and encourage right mix of retail to establish Barangaroo as a distinctive retail precinct. The Plan will include innovation management strategies, foster design leadership & encourage originality and differentiation.
- 41. The Retail Management Plan(s) is to be drafted to adapt to retail trends and changes over time by having in place a set of coordinated retail management guidelines for the site that will refresh the offerings, yet ensure consistency of vision and connection between the office and residential blocks, while maintaining an appropriate mix and market positioning of the Barangaroo retail precinct.
- 42. The Retail Management Plan(s) is to include opportunities for ephemeral retailing events, such as markets and festivals, which are consistent with the overall images or brand of the precinct.
- 43. A Technical Working Group is to be established to prepare the Retail Management Plan(s). The membership of the Working Group is to be determined by the proponent team and the Barangaroo Planning Reference Group (under its terms of reference dated 26 November 2006), or equivalent body.

To be submitted to the Barangaroo Planning Reference Group or equivalent body prior to the lodgement of any relevant project application for development within the Mixed Use Zone other than for demolition or early/site preparation work.

To be submitted to the Barangaroo Planning Reference Group or equivalent body prior to the lodgement of any relevant project application for development within the Mixed Use Zone other than for demolition or early/site preparation work.

44.		
1	The terms of Reference of the Technical Working Group is to consistent with	
	the requirements for the preparation of the Retail Management Plan(s)	
	specified in this Statement of Commitments and endorsed by the	
	Barangaroo Delivery Authority or equivalent body.	
45.	The Retail Management Plan(s) is to be submitted by the Working Group to	
	the Barangaroo Planning Reference Group of the equivalent body. The	
	Barangaroo Planning Reference Group or equivalent body will report to the	
	IPCC on relevant matters as recommended by the proponent team and the	
	Working Group. The Proponent will report to the Barangaroo Delivery	
40	Authority on recommendations from the Working Group.	
46.	Following endorsement, the Retail Management Plan(s) is to be made	
	publicly available in a manner to be determined by the Barangaroo Planning	
47	Reference Group or equivalent body.	
47.	Off-street bicycle parking and shower facilities are to be provided within	At the stage of any
	buildings in line with the following minimum rates:	relevant project
	Commercial: the number of bicycle spaces shall be 4% of the commercial	application.
	GFA/20sqm. The minimum number of showers shall be 1 for every 10 bicycle	
	spaces. Residential: 1 space per dwelling; and	
	Other uses: 6 bicycle spaces for every 100 Other Uses car parking spaces.	
	Note: Residential spaces can be provided within the dwelling's basement	
	storage area.	
48.	All on-site parking areas to comply with AS2890. 1:2004.	
49.	Maximum car parking rates are:	
	Commercial Uses – 1 space /600m² GFA	
	Residential	
	 1 bedroom unit – 1 space / 2 units 	
	 2 bedroom unit – 1.2 spaces / unit 	
	 3 bedroom unit – 2 spaces / unit 	
	Other Uses – City of Sydney rates	
	Passenger terminal – subject to a future traffic report based on	
	demand estimates.	
50.	All building servicing & loading facilities are to accord with City of Sydney	
	Council's rates.	
51.	All service/delivery areas to accord with AS2890. 2:2002 subject to	At the stage of any
51.	All service/delivery areas to accord with AS2890. 2:2002 subject to driveways complying with City of Sydney Council's requirements.	relevant project
51.		relevant project application relating to
51.		relevant project application relating to the specific
51.		relevant project application relating to the specific structure/heritage
	driveways complying with City of Sydney Council's requirements.	relevant project application relating to the specific
51.	driveways complying with City of Sydney Council's requirements. A Heritage Impact Statement is to be prepared for the sewage pumping	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options:	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action);	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended)	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action);	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most	relevant project application relating to the specific structure/heritage
52.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action.	relevant project application relating to the specific structure/heritage
	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a	relevant project application relating to the specific structure/heritage
52.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to	relevant project application relating to the specific structure/heritage
52.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated.	relevant project application relating to the specific structure/heritage
52.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or	relevant project application relating to the specific structure/heritage
52.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance	relevant project application relating to the specific structure/heritage
52. 53. 54.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action) ; or • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines.	relevant project application relating to the specific structure/heritage
52.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared	relevant project application relating to the specific structure/heritage
52. 53. 54.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); or • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in	relevant project application relating to the specific structure/heritage
52. 53. 54.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in accordance with the NSW Heritage Office's Guidelines and in consultation	relevant project application relating to the specific structure/heritage
52. 53. 54.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action) ; or • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in accordance with the NSW Heritage Office. Any proposal for major alterations and	relevant project application relating to the specific structure/heritage
52. 53. 54. 55.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); or • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in accordance with the NSW Heritage Office's Guidelines and in consultation with the NSW Heritage Office. Any proposal for major alterations and additions to the building site will be guided by the CMP.	relevant project application relating to the specific structure/heritage
52. 53. 54.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in accordance with the NSW Heritage Office's Guidelines and in consultation with the NSW Heritage Office. Any proposal for major alterations and additions to the building site will be guided by the CMP. Future development Views from public spaces on opposite foreshores to	relevant project application relating to the specific structure/heritage
52. 53. 54. 55.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action) ; or • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in accordance with the NSW Heritage Office's Guidelines and in consultation with the NSW Heritage Office. Any proposal for major alterations and additions to the building site will be guided by the CMP. Future development Views from public spaces on opposite foreshores to Observatory Hill Park will be retained. Panoramas from Pyrmont Park	relevant project application relating to the specific structure/heritage
52. 53. 54. 55.	A Heritage Impact Statement is to be prepared for the sewage pumping station to guide its future treatment. The Heritage Impact Statement is to consider the following options: • retention of Pumping Station in situ, albeit buried, as a future archaeological resource; or • its relocation and adaptive reuse within Barangaroo site (including a recommended methodology for this course of action); • its relocation to a relevant location (including a recommended methodology for this course of action); • recommendations for its interpretation both within the Barangaroo site and elsewhere, should the study conclude that this is the most appropriate course of action. The Heritage Impact Statement is to be prepared in consultation with a heritage experienced engineer to ensure minimum alteration and damage to the fabric. Moving the whole structure in one piece should be investigated. If the Heritage Impact Statement recommends either relocation or demolition, archival recording of the structure will be prepared in accordance with the NSW Heritage Office's Guidelines. A Conservation Management Plan (CMP) will be prepared by an appropriately qualified heritage practitioner for the Dalgety's Bond Store in accordance with the NSW Heritage Office's Guidelines and in consultation with the NSW Heritage Office. Any proposal for major alterations and additions to the building site will be guided by the CMP. Future development Views from public spaces on opposite foreshores to	relevant project application relating to the specific structure/heritage

NSW Government Department of Planning and Environment

- 57. Future development within the Barangaroo site is to retain views to Observatory Hill Park from public spaces on opposite foreshores; and to retain a panorama from Pyrmont Park around to the Harbour Bridge as seen from Observatory Hill Park, and as shown within the approved Concept Plan (as modified) by the photomontage images included in the Heritage Impact Statement prepared by City Plan Heritage, amended by the Barangaroo Modification Report dated June 2008 prepared by MG Planning (as it applies to Block 5, 6 and 7) and subsequently amended the View Impact Analysis prepared by JBA Planning (November 2010) in support of the Concept Plan Modification Preferred Project Report, also prepared by JBA Planning (November 2010) and the Visual Impact Analysis prepared by JBA (September 2014) in support of the Concept Plan Modification Report as these documents apply to Barangaroo South.
- 58. Future development within the Barangaroo site is to provide adequate view corridors over and between new built form to maintain the key attributes of views from Millers Point. The key attributes to be retained are:
 - views to significant tracts of the water,
 - the junction of Darling Harbour and the Harbour proper,
 - the opposite foreshores,
 - panoramic qualities of existing views and,
 - the most distinctive views to landmark structures,
- 59. All the above shown within the approved Concept Plan (as modified) and illustrated by the photomontage images included in the Heritage Impact Statement prepared by City Plan Heritage.
- 60. Future development within the Barangaroo site is to retain the ability to appreciate the Millers Point headland and the roofscape of terrace houses throughout Millers Point when viewed from public spaces on opposite foreshores. The detailed design of future development within Barangaroo should ensure a relationship between new built form and existing structures and design details within Millers Point Conservation Area. Consultation is to be undertaken with NSW Heritage as part of detailed project Application Stage.
- 61. An appropriately experienced and qualified heritage practitioner will be engaged to prepare Advice and a Schedule of Conservation Works that will guide the conservation of the sandstone wall on the eastern side of Hickson Road as part of the construction of any proposed pedestrian bridge across Hickson Road. The Advice and Schedule of Conservation Works will inform the design of the proposed Hickson Road bridge and, in particular, how it meets the wall, and shall include conservation works to the palisade fence, sandstone piers and plinth, the cutting wall, the existing High Street steps (southern end), in-filled steps (northern end), and the substation at the southern end. Any new fence elements shall be sympathetic to the existing significant fence fabric
- 62. A Conservation Management Strategy (CMS) will be prepared by an appropriately experienced and qualified heritage practitioner for the Moreton's Hotel in accordance with the NSW Heritage Office's guidelines and in consultation with the NSW Heritage Office. The CMS will provide specific guidelines and conservation policies for the implementation and construction of any pedestrian walkway running through (with owner's consent) or alongside the Hotel, but will not address the whole Moreton's Hotel site.
- 63. A Heritage Impact Statement (HIS) will accompany any application for works to Munn Street or in the vicinity of the Munn Street terraces. That HIS will include an assessment of how the development proposed satisfies the following Principles:
 - The design of the building proposed adjacent to the west of the Terraces will be sympathetic in bulk and scale and retain a reasonable level of amenity for the occupants of the Terraces.
 - Works to Munn Street will retain and conserve the front verandas, other building elements of significance along the southern frontage and the remnant cross walls and floors from the demolished terraces attached to the western elevation.
 - Works to Munn Street will retain and conserve significant landscape elements associated with the former street and the Terraces, such as the sandstone retaining walls and fences.
- 64. A Conservation Management Strategy (CMS) should be prepared for the Moores Wharf Building in accordance with the NSW Heritage Office guidelines if a change of use or activity is proposed that requires substantial alteration to the place. The CMS will provide guidelines for the adaptive reuse of the building, which will be implemented in association with any

	development application for the building. The CMS will also suggest other	
	appropriate uses in addition to the current use as Ports Security	
	administration, particularly uses related to harbour activities.	
65.	A Heritage Impact Statement is to be prepared in relation to the proposed	
	relocation and reuse of sandstone seawall in the vicinity of the Headland	
	Park.	
66.	The proposed pedestrian bridges over Hickson Road will include	
	conservation works to the palisade fence, sandstone piers and plinth, the	
	cutting wall, the existing steps (southern end), in-filled steps (northern end),	
	and the substation at the southern end. The conservation works will be	
	implemented through preparation and adoption of a Schedule of	
	Conservation Works. Any new fence elements will be sympathetic to the	
	existing significant fence fabric. An appropriately experienced and qualified	
	heritage practitioner will be engaged to provide advice on the construction of	
	the pedestrian bridge, how it meets the wall, and the conservation of the	
	wall.	
67.	A Heritage Impact Statement will be prepared to assess the significance of	
	the Harbour Control Tower. The Heritage Impact Statement will be	
	undertaken using the State Heritage Register criteria for listing.	
	and an action of the characteristics of the state of the	
68.	All affected potential historical archaeological sites or 'relics' of Local and	To be assessed at
	State significance are to be subject to professional Archaeological	the stage of any
	Assessment in accordance with Heritage Council guidelines. The	development
	assessment must address both terrestrial and maritime archaeological	application/project
	resources and must be prepared by a practitioner (or practitioners) with both	application involving
	terrestrial and maritime experience. The Assessment must consider the	surface disturbance.
	desirability and staging of any proposed archaeological excavation and/or	surface disturbance.
	recording before construction works commence and also other mitigation	
	strategies such as archaeological monitoring (or watching brief) during	
	construction works.	
69.	A Research Design including an Archaeological Excavation Methodology	
00.	will be prepared in accordance with the Heritage Council's guidelines for	
	each site which is impacted by the proposal. Those documents will be	
	prepared for the approval of the Director of the Heritage Branch, Department	
	of Planning. The archaeological Excavation Director will be a qualified	
	archaeologist, and will meet the current Excavation Director Criteria for State	
	significant sites as published by the NSW Heritage Council.	
70.	After archaeological works are undertaken, a copy of final excavation	
70.	report(s) will be prepared and lodged with the Heritage Branch, Department	
	of Planning, to the State Library of NSW and also to the Local Studies	
	Library in the City of Sydney. The information within the final excavation	
	report will be in accordance with Heritage Branch requirements.	
71.	A repository for the relics salvaged from any historical archaeological	
	excavations will be nominated by Barangaroo Delivery Authority.	
72.	An appropriately experienced and qualified heritage practitioner specialist	
-	consultants in heritage, landscape, interpretation, historical archaeology and	
	maritime archaeology are to be appointed.	
73.	An appropriately experienced and qualified heritage practitioner will be	
7 0.	engaged to prepare an Interpretation Plan for the whole EDH site in	
	accordance with the NSW Heritage Office Heritage Interpretation Policy.	
	The Plan will explore various cultural, social and environmental themes	
	related to the site including, but not limited to:	
	The natural landscape	
	Aboriginal history	
	Manipulation of the landscape	
	Archaeology The plan will make recommendations for:	
	The plan will make recommendations for:	
	Public Art Name in a	
	Naming	
	Interpretive Signage and Installations	
	Display of Archaeological Deposits	
	Built Form Strategies	
	The plan will also include strategies for:	
	Staged Implementation	
1	Ownership	
	 Identification of Responsible Stakeholders 	
	Future Maintenance	

16

	 any individual demolished, dismantled or buried heritage items 	
	 historic/significant buildings retained within the precinct 	
	the public domain areas of the precinct.	
74.	After completion of the archaeological fieldwork, the findings of the	
	archaeological work are to be incorporated into the Interpretation Plan.	
75.	Photographic and archival recording of all affected heritage items, as	
	identified in the specialist reports prepared as part of the Environmental Assessment for the project, will be undertaken prior to the commencement	
	of any construction activity. Recording will be completed in accordance with	
	the Guidelines issued by the Heritage Council of NSW. Copies of these	
	photographic recordings will be made available to the Heritage Branch,	
	Department of Planning, to the State Library of NSW and also to the Local	
	Studies Library in the City of Sydney.	
76.	Specialist consultants in heritage, landscape, interpretation, historical	
	archaeology and maritime archaeology will be nominated for the Barangaroo	
	project. The consultants will have appropriate qualifications and experience	
	commensurate with the scope of works. The name and experience of the	
	consultant/s will be submitted to the Director of the Heritage Branch,	
	Department of Planning, for approval prior to commencement of works. The	
	heritage consultant/s will advise on detailed design resolution of new	
	heritage related works, undertake site inductions, and inspect design and	
	installation of services involving heritage items and fabric (to minimise	
	impacts on significant fabric and views) and manage the implementation of	
	the conditions of approval for the project. A report by the principal heritage	
	consultant (illustrated by works photographs) will be submitted to Director of	
	the Heritage Branch, Department of Planning for approval, advice and comment within 6 months of the completion of works, any impacts/damage	
	and corrective works carried out.	
77.	The Director of the Heritage Branch, Department of Planning is to be notified	
' ' .	in writing within 14 days of the demolition of any heritage item listed on a	
	Section 170 Register by the relevant government agency responsible for	
	that Register.	
78.	There is to be an environmental focus on the Water, Energy, Micro-Climate,	Wind and ESD
	Environmental Quality/Amenity, Landscape, Transport, Waste and Materials	Reports to be lodged
	strategies for the development. Each building on site will achieve the primary	with each relevant
	benchmark of a "5 star" standard of Commercial: Green Star 5 star, and	project application. To
	Residential: Green Star Residential score >60, and each development will	be demonstrated with
	be required to demonstrate how it satisfies each of the following Key	each application (as
	Performance Indicators for each of the ESD focus areas referred to below.	relevant).
79.	There is to be a 35% reduction in Potable Water Consumption compared to	
	a standard practice development and a 40% reduction in flow to sewer	
00	compared to a standard practice development.	
80.	There is to be a 35% reduction in Greenhouse Gas Emissions compared to	
	a standard practice development. 20% of power is to be purchased from low	
	impact, renewable sources or alternatively there should be a 20% reduction	
	in GHG emissions through carbon offsets. The purchase of renewable energy should be at World Best Practice level.	
81.	Key public open spaces (parks and squares) are to receive direct sunlight in	
01.	mid-winter.	
82.	Primarily non-invasive species are to be used on the site.	
83.	Ensure that there is sufficient public transport to achieve points under the	
	public transport credit for Green Star Rating Tools for commercial buildings	
	and a future Green Star tool for residential buildings.	
84.	Centralised recycling areas are to be provided in all buildings and 100% of	
	waste bins for public use are to allow for waste separation.	
85.	Wind tunnel modelling and verification of proposed treatments will be carried	
	out at the building design application stage due to the significant exposure of	
	the site to the southerly and westerly winds. Any development proposal for	
	the southern portion of the site should be subjected to a wind tunnel study,	
	carried out in accordance with the procedures outlined in industry	
	recognised guidelines such as the Australasian Wind Engineering Society Quality Assurance Manual.	
86.	Further site investigations and assessments will be undertaken prior to a	To be submitted to
	Remedial Action Plan (RAP) being prepared. The RAP may be prepared in	the Barangaroo
	stages that follow the progressive redevelopment of the site and	Planning Reference
	development blocks. The RAP will address a range of known existing site conditions.	Group or equivalent
87.	A Technical Working Group is to be established to oversee the preparation	body prior to the lodgement of any
		lougomont or any
1	of the RAP. The membership of the Working Group is to be determined by	development

application/ project the proponent team and the Barangaroo Planning Reference Group (under its terms of reference dated 26 November 2006). The Terms of Reference application involving of the Technical Working Group are to be consistent with this Statement of site disturbance. Commitments and endorsed by the Barangaroo Planning Reference Group. 88. The RAP is to be submitted by the Working Group to the Barangaroo Planning Reference Group. The Barangaroo Planning Reference Group will report to the IPCC on relevant matters as recommended by the Working Group. The Project Team will report to the SHFA Board on recommendations from the Working Group. 89. Following endorsement, the RAP is to be made publicly available in a manner to be determined by the Barangaroo Planning Reference Group. 98. All future development applications/project applications will be required to Noise Impact include a Noise Impact Assessment & Mitigation Measures report. All noise Assessment and emissions from buildings' plant and equipment to be at levels complying Mitigation Measures with the recommendations of the NSW EPA Industrial Noise Policy. When report to be submitted setting noise emission limits for each site, the cumulative impact of noise with all relevant emissions from all the sites in the fully developed precinct shall be taken into development applications/project 99. Any future traffic management plans will incorporate strategies that minimise applications. transportation noise levels associated with vehicle movements 100. To prevent negative impacts resulting from the ordinary operation of the passenger terminal and other community facilities, the envelope of buildings constructed within EDH should be designed to limit sound intrusion from these noise sources. Typical noise levels in occupied spaces adjacent to these noise sources during peak usage periods should comply with the recommended noise levels in AS2107. Plans of management developed for noise generating community facilities shall contain measures that seek to balance the use of these facilities with the amenity of nearby potentially sensitive land uses. 102. Where deemed appropriate, the facades of new residential and commercial buildings along Hickson Road should be designed to reduce traffic noise levels in occupied spaces in accordance with the levels recommended in AS 103. Noise emissions from patrons within proposed licensed premises will be assessed during development approval against Liquor Administration Board Guidelines and appropriate plans for managing patrons' arrival/departure All future development application/project applications will be required to 104 include a Construction Management Plan incorporating measures for managing construction noise and vibration emissions including time limits on audible construction activities. The built form of development blocks 5, 6 and 7 inclusive will follow the Design Principles, Design Requirements, and Development Controls as set out in Part B and as amended by the Barangaroo Modification Report dated June 2008 prepared by MG Planning. Final designs for each development block will be prepared by development partners who will be subject to the Design Excellence Strategy. 108. The built form of development Block 5 shall be consistent with the performance based urban design controls contained in Table 1 to Section 2.1.1 of the Barangaroo Part 3A Modification Report - Commercial Floor Space Preferred Project Report prepared by MG Planning dated October 2008. In cases where the design is not consistent with the control objectives, justification should be given as to why the control was not applicable and what attributes of the design have been provided in lieu to ensure that the Built Form Principles of the Consolidated Concept Plan or design excellence can be achieved. 109. All future development applications for commercial uses will be required to To be address how the proposal: demonstrated/assess Complements, connects with and extends the commercial activity of ed as part of any the existing Sydney CBD; development/ project Contributes to the character of Barangaroo as a unique business application for commercial uses. Offers opportunities for major corporate tenants; Where appropriate includes a mix of support related commercial and retail offerings such as convenience retail, personal services, cafes, bars and health and recreation facilities; Enhances and encourages walking and cycling and connectivity to public transport services;

	Provides a clear interface to the public domain and includes publicly	
	accessible open space or pedestrian connections and arcades within	
	the private development.	
110.	Sydney Ports Corporation to be consulted on redevelopment that affects the	Subject to
	harbour safety function in the Moore's wharf building, including potential use of the new harbour inlet by non-motorised recreational craft.	consultation with
	<u>-</u>	Sydney Ports.
117.	Ongoing consultation with Government agencies including the City of	Ongoing
	Sydney Council (Strategic Planning Department, Community Services and Programs Unit, and Recreation and Community Services Unit), Department	
	of Housing NSW, NSW Maritime, Railcorp, Sydney Ports, NCOSS, Private	
	landowners, and community stakeholders will take place according to	
	established planning and development approval procedures.	
118.	NSW Maritime is specifically to be consulted in relation to the following:	
	Any proposal that has the potential to impact upon navigational	
	safety.The potential to expand ferry and charter boat operations within the	
	 I he potential to expand ferry and charter boat operations within the redevelopment site. 	
	On-going maintenance of seawalls, launching and berthing facilities.	
	Proposed encroachments into NSW Maritime's land at Darling	
	Harbour.	
	 The development of the proposed coves and inlets which will 	
	become part of the navigable waters of Sydney Harbour.	
	 Other issues which will inevitably arise from the interface with NSW Maritime's land 	
	Port Security matters.	
119.	Further consultation and information sessions will be held as necessary to	
	communicate the redevelopment process and to ensure all stakeholders	
	have the opportunity to keep up to date on the progress of the	
100	redevelopment.	
120.	All future development to be designed in accordance with CPTED principles.	To be
		demonstrated/assess ed as part of any
		relevant
		development/ project
		application
121.	An Environmental and Construction Management Plan will be required as	To be
122.	part of any future development on the site.	demonstrated/assess
122.	All construction contractors, subcontractors and personnel to be inducted and informed by the nominated heritage consultant/s prior to commencing	ed as part of any relevant
	work on site.	development/ project
123.	Significant heritage items and built elements that are retained to be	application
	adequately protected during the works.	
124.	The future detailed design of the Headland Park including the northern cove,	
	Globe Street and adjacent Block 7 is to be prepared in accordance with the Headland Park Urban Design Framework and Preferred Project Parkland	
	Objectives detailed in the 'Barangaroo Headland Parklands Urban Design	
	Report' prepared by Conybeare Morrison (August 2009).	
125.	The future detailed design of the Headland Park including the northern cove,	To be demonstrated
	Globe Street and adjacent Block 7 is to be prepared in accordance with the Headland Park Urban Design Framework and Preferred Project Parkland	as part of any project
	Objectives detailed in the "Barangaroo Headland Parklands Urban Design	application which relates to the
	Report" prepared by Conybeare Morrison (August 2009).	Headland Park and
	<u> </u>	surrounds.
126.	The future detailed design of Barangaroo South including Globe Harbour,	To be demonstrated
	and public domain areas is to be prepared generally in conformance with the	as part of any
	following reports and documentation:	relevant project
	 Environmental Assessment Report prepared by JBA Planning (September 2014) 	application which relates to Barangaroo
	Public Domain Plan prepared by Aspect/Oculus (July 2010)	South
	Stakeholder Consultation Strategy prepared by Lend Lease (July	
	2010)	
	Transport Management and Access Plan (Supplementary) prepared Transport Management and Access Plan (Supplementary) prepared	
	by Arup (September 2014)Streetscape and Public Domain Report – Response to Director	
	General's Requirements prepared by Aspect / Oculus (July 2010)	
	Overarching Remedial Action Plan prepared by ERM (June 2010)	
	1 7 ()	

Remedial Action Plan – Other Remediation Works prepared by AECOM (May 2010) View Impact Analysis prepared by JBA Planning (September 2014) Wind Impact Assessment prepared by Arup and Cermak Peterka Petersen Pty Ltd (September 2014) Acoustic Report – Operations prepared by Arup (July 2010) Community Plan prepared by Lend Lease / Barangaroo Delivery Authority (July 2010) Metro Interaction Report prepared by Arup (July 2010) Marine Ecology, Water Quality Report and Contaminated Sediment Impact Assessment prepared by Worley Parsons (July 2010) Navigation Report prepared by Worley Parsons (September 2014) Air Quality Impact Assessment prepared by AECOM (September Waste Management Plan prepared by Arup (July 2010) Building Barangaroo Economic Impacts prepared by Centre for International Economics (July-August 2010) Infrastructure Concept Plan prepared by Arup (September 2014) Stormwater Concept Plan prepared by Arup (September 2014) Sea Level and Climate Change Report prepared by Arup (July 2010) ESD Report prepared by Arup (September 2014) Covering Letter and Non-Indigenous Archaeological Assessment undertaken by Casey and Lowe (September 2014) Aboriginal Archaeological and Cultural Heritage Assessment prepared by Comber Consultants (September 2014) Archaeological Research Design and management Strategy prepared by Casey and Lowe (July 2010) Aboriginal Archaeological Management Plan and Research Design prepared by Comber Consultants (September 2014) Geotechnical Report prepared by Arup (July 2010) Noise and Vibration Management Plan prepared by Acoustic Logic (September 2014) In addition to the reports and documents identified in Commitment No. 126, 127. To be demonstrated the future detailed design of Barangaroo South including Globe Harbour, as part of any and public domain areas is to be prepared generally in conformance with the relevant project following reports and documentation: application which Preferred Project Report prepared by JBA Planning (November relates to Barangaroo 2010) South Barangaroo South Urban Design Report - Streets and Laneways within Blocks 2 and 3 prepared by Hassell (November 2010) Globe Square Performance Standards prepared by Lend Lease (November 2010) Design Guidelines for Hotel Drop Off and Globe Square prepared by Lend Lease (November 2010) Visual Impact Analysis prepared by JBA Planning (September 2014) Barangaroo: A New Gateway to Growth of the Financial Services Sector prepared by Jones Lang La Salle (November 2010) 128. Any future project application for Globe Harbour specifically will address: To be submitted with Total amount of fill to be excavated the relevant project application for Globe Potential remediation works and confirmation that the proposed Harbour. location can be made suitable for its proposed use Potential Water quality impacts Potential public domain treatments, including any foreshore treatments (boardwalks, landscaping and the like) Potential activities within Globe Harbour upon completion 129. Future project applications for the public pier shall address: To be submitted with the need for remediation works and confirmation that the proposed the relevant project location can be made suitable for its proposed use application for the water quality impacts public pier. public domain treatments, including any foreshore treatments (boardwalks, landscaping and the like) ground floor activities on the public pier and access across the Waterfront Promenade 130. Any future application for a casino use should be accompanied by a Social To be submitted with Impact Assessment prepared by a suitably qualified consultant which details the relevant the social benefits and disbenefits of the use. application for a casino use.

End of Modification (MP 06_0162 MOD 10)

