B

Development Consent – Key Sites

Section 4.38 of the Environmental Planning and Assessment Act 1979

As the Minister for Planning, I approve the Development Application referred to in Schedule 1, subject to the conditions specified in Schedule 2.

These conditions are required to:

- prevent, minimise, or offset adverse environmental impacts including economic and social impacts;
- set standards and performance measures for acceptable environmental performance;
- · require regular monitoring and reporting; and
- provide for the ongoing environmental management of the development

The Hon. Anthony Roberts MP NSW Minister for Planning

Sydney

26/ 2/

2019

File: SSD 9347

SCHEDULE 1

Application Number:

SSD 9347

Applicant:

Macquarie Corporate Holdings Pty Ltd

Consent Authority:

Minister for Planning

Site:

Lots 1 and 2 DP 1103195, 39-49 Martin Place

The south site within the Martin Place Station Precinct.

Development:

Concept proposal for a revised building envelope above the southern entrance of the over station development at the Martin Place Metro station. The development provides:

- an additional GFA of 18,067 m²
- a maximum height of RL 163.83
- an 8 m tower setback to Martin Place.

(Advisory Note 1: The building envelope approved under this consent is in conjunction with the building envelopes approved under Concept consent SSD 8351 for an over station development at the Martin Place Station Precinct)

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DEFINITIONS

Advisory Notes Advisory information relating to the consent but do not form a part of this consent

Applicant Macquarie Corporate Holdings Pty Ltd, or anyone else entitled to act on this consent

Application The development application and the accompanying drawings, plans and

documentation described in Condition A2

Concept Proposal A staged development application in accordance with the EP&A Act

Construction Any works, including earth and building works

Council City of Sydney Council

Department Department of Planning and Environment or its successors

Design Review Panel / DRP A site-specific Design Review Panel established under the terms of this approval,

unless otherwise specified

Environmental Impact

Statement / EIS

Environmental Impact Statement prepared by Ethos Urban, dated 14 August 2018

EP&A Act Environmental Planning and Assessment Act 1979

EP&A Regulation or

Regulation

Environmental Planning and Assessment Regulation 2000

Future Development

Application(s)

Subsequent development application(s) for detailed proposal(s) in accordance with

the EP&A Act

Martin Place Station Precinct Comprises the Subject Site (North and South Sites) and Martin Place between

Castlereagh and Elizabeth Streets

Minister for Planning, or nominee

RTS Response to Submissions prepared by Ethos Urban, dated 2 November 2018

SSD 8351 Sydney Metro Martin Place Over Station Development – Stage 1 Concept Consent

Secretary Planning Secretary of the Department of Planning and Environment, or

nominee/delegate

Subject Site Lots 1 and 2 DP 1103195

SCHEDULE 2

ADMINISTRATIVE CONDITIONS

TERMS OF CONSENT

A1. Consent is granted to the Concept Proposal as described in Schedule 1, the Environmental Impact Statement, the RTS and the following drawings:

Envelope drawings prepared by Grimshaw			
Drawing number	Drawing name:	Rev	Date
MPS_COA_000_XX_DR_A_DA4007	Location plan	01	January 2019
MPS_COA_000_XX_DR_A_DA4008	Ground floor plan	01	January 2019
MPS_COA_000_XX_DR_A_DA4009	Roof plan	01	January 2019
MPS_COA_000_XX_DR_A_DA4010	East elevation	01	January 2019
MPS_COA_000_XX_DR_A_DA4011	West elevation	01	January 2019
MPS_COA_000_XX_DR_A_DA4012	North elevation (Martin Place)	01	January 2019
MPS_COA_000_XX_DR_A_DA4013	North elevation (Hunter Street)	01	January 2019
MPS_COA_000_XX_DR_A_DA4014	South elevation (south site)	01	January 2019
MPS_COA_000_XX_DR_A_DA4015	South elevation (Martin Place)	01	January 2019
MPS_COA_000_XX_DR_A_DA4016	Section A-A (N-S)	01	January 2019
MPS_COA_000_XX_DR_A_DA4017	Section B-B (E-W, south site)	01	January 2019
MPS_COA_000_XX_DR_A_DA4018	Section C-C (E-W, north site)	01	January 2019

Where the RTS or the conditions of this development consent are inconsistent with the EIS or the drawings listed above, the RTS or conditions prevail as the case may be. Where the conditions of this consent are inconsistent with the RTS, those conditions prevail.

Determination of future development application(s)

A2. In accordance with section 4.22(4) of the EP&A Act, this consent does not authorise the carrying out of development on any part of the site and consent for all physical works and subsequent stages of the Concept Proposal is to be sought by Future Development Application(s).

Lapsing of approval

A3. This consent will lapse five years from the date of consent SSD 8351 unless works the subject of any Future Development Applications have physically commenced by the date.

Legal notices

A4. Any advice or notice to the consent authority shall be served on the Secretary.

Gross floor area

A5. The maximum gross floor area (GFA) for the development permitted by this consent is:

Building envelope	Additional GFA (sqm) for the South Site
Additional envelope to South Site (SSD 9347)	Additional GFA of 18,067 m ²

Building height

A6. The maximum building height for the development permitted by this consent is shown on the plans listed in **Condition A1** (to be measured in accordance with the definition of 'building height' under the *Sydney Local Environmental Plan 2012*).

Airspace protection

- A7. For the purposes of controlled activities within the protected airspace of Sydney Airport, the south building must not exceed a maximum height of 163.83 metres AHD, inclusive of all lift over-runs, vents, chimneys, aerials, antennas, lightning rods, any roof top garden plantings, exhaust flues, etc.
- A8. Separate approval must be sought under the Airports (Protection of Airspace) Regulations 1996 for any cranes required to construct the buildings.

Design guidelines

- A9. Prior to the approval of the first Future Development Application, the Applicant must amend the Sydney Metro Martin Place Station Precinct Consolidated Design Guidelines (dated July 2018), to the satisfaction of the Secretary, as follows:
 - a. On Page 19, 2.4 (Graphic Representation of Development Principles) delete points 3 and 4, which state:
 - Zero setback to Castlereagh Street
 - Zero setback to Elizabeth Street
 - b. On Page 19, 2.4 (Graphic Representation of Development Principles) amend point 1, to include reference to the northern setback of the building (above podium) at the South Site to be minimum 8 m and delete reference to alignment with the RBA Building.

Amendments to Consent SSD 8351

A10. The Applicant must deliver a notice of modification to the consent authority that complies with clause 97 of the Environmental Planning and Assessment Regulation 2000 within six months of the date of this determination. The notice must set out the modifications to conditions in SSD 8351 that are listed in SCHEDULE 3 of this consent.

END OF PART A

PART B - CONDITIONS TO BE MET IN FUTURE DEVELOPMENT APPLICATIONS

Building design

- B1. Future Development Applications must demonstrate consistency with:
 - a) the amended Sydney Metro Martin Place Station Precinct Consolidated Design Guidelines dated July 2018, as amended by Condition A9
 - b) the advice of the Design Review Panel (constituted pursuant to Condition A14 of SSD 8351).

Overshadowing

- B2. Construction of buildings to which this consent applies must:
 - a. Comply with the Hyde Park North Sun Access Plane in Sydney Local Environmental Plan 2012
 - b. Identify opportunities to improve solar access to Hyde Park between the hours of 12 and 2 pm at midwinter (21 June), when compared to the shadow cast by the approved building envelope.

Heritage

- B3. Future Development Applications must comply with the Conservation Management Plan for the Former Government Savings Bank of NSW prepared by Tanner Architects dated 2012.
- B4. Future Development Applications must include a detailed Heritage Impact Assessment and a Heritage Interpretation Strategy for the proposed works, prepared in consultation with the Heritage Council NSW.

Environmental performance

- B5. Future Development Applications must incorporate Ecological Sustainable Development principles in the design, construction and ongoing operation phases of the development, consistent with the Ecologically Sustainable Design, Green Star and NABERS report, prepared by ARUP dated 4 July 2018, including the following minimum environmental standards:
 - a) 5 star NABERS Energy based
 - b) 3.5 star NABERS Water based
 - c) 6 Star Green Star Office Design
 - d) Occupant wellbeing.

Development near rail corridors and busy roads

B6. The design and construction of the development subject of Future Development Applications must accord with the 'Development Near Rail Corridors and Busy Roads — Interim Guideline' (2008) prepared by Department of Planning and Environment.

Traffic and transport

- B7. Future Development Applications for the construction of new buildings must be accompanied by an assessment of the traffic and transport impacts on the surrounding road network and intersection capacity and demonstrate sufficient loading / unloading and access provision. The traffic and transport assessment must have specific regard to the scope and timing of public transport upgrade infrastructure works in the surrounding road network.
- B8. Future Development Applications must identify, through green travel plans, opportunities to maximise the use of sustainable transport choices, such as incentives and provision of cycle parking and end of trip facilities in the detailed design.

Vehicular site access and loading dock

- B9. Future Development Applications must provide a loading dock management plan, prepared in consultation with Council and the Sydney Coordination Office of TfNSW. The loading dock management plan must include, but not be limited to, the following:
 - a. detailed swept path analysis of service vehicles accessing the loading docks
 - b. confirmation that vehicular access is located as far as reasonably practical away from the traffic control signals on Castlereagh Street and will not result in queuing on Castlereagh Street
 - c. sufficient capacity exists for the service vehicle demands of the development and Sydney Metro
 - d. management of incidents at the access to the loading docks
 - e. loading bay management details, including service vehicle movements during peak periods
 - f. management of conflicts between pedestrians and the service vehicles using the loading bays

- g. arrangements to accommodate the development's servicing requirements, including consideration of off-site consolidation
- h. identification of the precinct logistics infrastructure and activities that form part of the development
- details of a pre-booking system
- j. details of certification with relevant standards, including relevant Australian Standards.

Security assessment

- B10. The Applicant shall provide a security risk assessment report with each Future Development Application. This must be prepared having regard to the NSW Police Publication 'Safe Places' Comprehensive Guide for Owners, Operators and Designers for protecting public places from terrorism and CPTED in consultation with NSW Police and TfNSW. These reports must include, but not be limited to, details of:
 - a. threat environment or vulnerabilities
 - b. blast modelling and appropriate mitigation
 - c. counter terrorism measures
 - d. preferred lighting standards
 - e. the performance of glazing elements for occupant protection from blast loads
 - f. potential vehicle incursions into pedestrian spaces and measures to prevent vehicle incursions.

There must be consultation with the Sydney Coordination Office within TfNSW during all stages of the project to review security and risk management processes and related documentation and plans.

Fire and rescue assessment

- B11. Future Development Application(s) for the detailed building design must be accompanied by a draft fire and rescue assessment / engineering brief, prepared in consultation with Fire & Rescue NSW, providing details of
 - a. the various sectors within the Martin Place Station Precinct served by independent fire systems (such as the over station development, underground metro sector, etc)
 - fire engineering analysis of the pedestrian connection interfaces between the sectors and the sectors themselves, having regard to emergency occupant egress, fire and smoke compartmentation, smoke hazard management and firefighting intervention
 - adequacy of fire and life safety systems within the Martin Place Station Precinct in relation to the fire hazards associated with the Sydney Metro
 - d. design of fire hydrant systems for over station development that exceeds 135 m
 - e. future consultation with Fire & Rescue NSW in respect of the final design and construction of the buildings and operational compatibility of the Martin Place Station Precinct's proposed fire and life safety systems.

Construction

- B12. Future Development Applications must provide analysis and assessment of the impacts of construction and include:
 - a) Construction Pedestrian and Traffic Management Plan (as in B13 below)
 - b) Cumulative Construction Impact Assessment (i.e. arising from concurrent construction activity)
 - c) Noise and Vibration Impact Assessments
 - d) Community Consultation and Engagement Plans
 - e) Construction Waste Management Plan
 - f) Air Quality Management Plan

The plans referred to above may be prepared as part of a construction environmental management plan which is prepared and implemented under the conditions of any consent granted to Future Development Applications, having regard to the Construction Environmental Management Framework and Construction Noise and Vibration Strategy prepared for the Sydney Metro City and Southwest (CSSI 7400).

Construction pedestrian and traffic management

- B13. A Construction Pedestrian and Traffic Management Plan (CPTMP), prepared in consultation with the Sydney Coordination Office of TfNSW, must be provided with any Future Development Application. The CPTMP must be consistent with the Construction Traffic Management Framework prepared as part of the Sydney Metro City and Southwest and include, but not be limited to, the following:
 - a. loading and unloading, including the locations of all proposed work zones
 - b. haulage routes
 - c. construction vehicle access arrangements
 - d. proposed construction hours
 - e. estimated number and type of construction vehicle movements, including morning and afternoon peak and off peak movements, distinguishing concrete pours from other construction activity, and noting that construction vehicles would be restricted from using work zones on Castlereagh Street and Elizabeth Street during certain times of the day
 - f. construction program, highlighting details of peak construction activities and proposed construction staging
 - details of specific measures to ensure the arrival of construction vehicles to the site does not cause additional queuing on Elizabeth Street, Hunter Street, Castlereagh Street and King Street
 - h. details of any construction vehicle marshalling areas
 - i. the staging of works and simultaneous construction with other projects in the area, including the Sydney Light Rail Project, Sydney Metro and other developments nearby, and identify mitigation measures to ensure the proposal can be constructed while the impacts to rail users (and their connections) are appropriately managed
 - j. any potential impacts to general traffic, cyclists, pedestrians and bus services within the vicinity of the site from construction vehicles during the construction of the proposed works
 - k. measures proposed to mitigate any associated impacts on traffic, public transport, pedestrians and cyclists should be clearly identified and included in the draft CPTMP.

Utilities

B14. Future Development Applications for construction of new buildings must address the existing capacity and any augmentation requirements of the development for the provision of utilities, including staging of infrastructure through the preparation of an infrastructure / utility management plan in consultation with relevant agencies and service providers.

Noise and Vibration

B15. Future Development Applications for construction of new buildings must be accompanied by a noise and vibration impact assessment that identifies and provides a quantitative assessment of the main noise generating sources and activities during operation, including consideration of noise and vibration impacts associated with commercial development above a train station. Details are to be provided outlining any mitigations measures to ensure the amenity of future sensitive land uses on the site or the neighbouring residential areas is protected during the operation of the development.

Wind Impacts

B16. Future Development Application(s) shall include site specific wind assessments and include mitigation measures to prevent an adverse wind environment where necessary.

Flooding and storm water

B17. Future Development Application(s) shall include a Flood Impact Assessment report.

END OF PART B

SCHEDULE 3 - MODIFICATION TO SSD 8351

(a) SCHEDULE 1 is amended by the insertion of the <u>bold and underlined</u> words / numbers and deletion of the <u>struck-out</u> words/numbers as follows:

SCHEDULE 1

Application No.: SSD 8351

Development:

Applicant: Macquarie Corporate Holdings Pty Ltd

Consent Authority: Minister for Planning

Land: The following sites within the Martin Place Station Precinct:

 north site: 50 Martin Place (Lot 1 DP 182023), 9-19 Elizabeth Street (Lot 1 DP 526161), 8-12 Castlereagh Street (Lots 1 and 2 DP 929277 and Lot 1 DP 173027), 7 Elizabeth Street (SP 13171), 5 Elizabeth Street (Lot 2 DP 548142) and 55 Hunter

Street (Lot 1 DP 222356); and

• south Site: 39-49 Martin Place (Lots 1 and 2 DP 1103195)
Concept development application for two commercial building envelopes above and integrated with the new Sydney Metro station at Martin Place, comprising:

a maximum GFA of 125,437 <u>143,504</u> m²

- a building envelope on the north site, with a GFA of 104,270 m² and a maximum height of RL 214.27
- a building envelope on the south site, with a GFA of 21,167
 39,234 m² and a maximum height of RL 155.395 163.83.
- (b) Condition A2 is amended by the insertion of the <u>bold and underlined</u> words / numbers and deletion of the <u>struck-out</u> words/numbers as follows:

Development in accordance with plans and documents

- A2. The Applicant, in acting on this consent, must carry out the development:
 - a) in compliance with the conditions of this consent
 - b) in accordance with all written directions of the Secretary
 - c) generally in accordance with the State significant development application SSD 8351 Environmental Impact Statement titled Sydney Metro Martin Place Station Precinct prepared by JBA Urban Planning Consultants Pty Ltd dated May 2017
 - d)generally in accordance with the State significant development application SSD 8351 Response to Submissions titled Sydney Metro Martin Place Station Precinct, prepared by Ethos Urban, dated September 2017
 - e) in accordance with the following drawings:
 - e) generally in accordance with State significant development application SSD 9347 Environmental Impact Statement titled Sydney Metro Martin Place Station Precinct Stage 1 Amending DA, prepared by Ethos Urban, dated August 2018
 - f) in accordance with the following drawings:

Envelope drawings prepared by Grimshaw			
Drawing number	Drawing name:	Rev	<u>Date</u>
MPS COA 000 XX DR A DA1007	Location plan	03	January 2019
MPS COA 000 XX DR A DA1008	Ground floor plan	03	January 2019
MPS COA 000 XX DR A DA1009	Roof plan	03	January 2019

MPS COA 000 XX DR A DA1010	East elevation	03	January 2019
MPS COA 000 XX DR A DA1011	West elevation	<u>03</u>	<u>January</u> <u>2019</u>
MPS COA 000 XX DR A DA1012	North elevation (Martin Place)	<u>03</u>	<u>January</u> <u>2019</u>
MPS COA 000 XX DR A DA1013	North elevation (Hunter Street)	<u>03</u>	January 2019
MPS COA 000 XX DR A DA1014	South elevation (south site)	<u>03</u>	<u>January</u> <u>2019</u>
MPS COA 000 XX DR A DA1015	South elevation (Martin Place)	<u>03</u>	January 2019
MPS COA 000 XX DR A DA1016	Section A-A (N-S)	<u>03</u>	January 2019
MPS COA 000 XX DR A DA1017	Section B-B (E-W, south site)	<u>03</u>	January 2019
MPS COA 000 XX DR A DA1018	Section C-C (E-W, north site)	03	<u>January</u> <u>2019</u>

Drawing number:	Drawing name:	Rev:	Date:
MPS_COA_000_XX_DR_A_DA1007	Location plan	1	May 2017
MPS_COA_000_XX_DR_A_DA1008	Ground floor plan	1	May 2017
MPS_COA_000_XX_DR_A_DA1009	Roof plan	1	May 2017
MPS_COA_000_XX_DR_A_DA1010	East elevation	1	May 2017
MPS_COA_000_XX_DR_A_DA1011	West elevation	1	May 2017
MPS_COA_000_XX_DR_A_DA1012	North elevation (Martin Place)	1	May 2017
MPS_COA_000_XX_DR_A_DA1013	North elevation (Hunter Street)	1	May 2017
MPS_COA_000_XX_DR_A_DA1014	South elevation (south site)	1	May 2017
MPS_COA_000_XX_DR_A_DA1015	South elevation (Martin Place)	1	May 2017
MPS_COA_000_XX_DR_A_DA1016	Section A-A (N-S)	1	May 2017
MPS_COA_000_XX_DR_A_DA1017	Section B-B (E-W, south site)	1	May 2017
MPS_COA_000_XX_DR_A_DA1018	Section C-C (E-W, north site)	1	May 2017

(c) Condition A4 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the struck out words/numbers as follows:

Determination of future development application(s)

- A4. The determination of Future Development Application(s) are to be generally consistent with the terms of this development consent (SSD 8351) as described in Schedule 1, and subject to the conditions in Schedule 2.
- (d) Condition A8 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the struck-out words/numbers as follows:

Gross floor area

A8. The maximum gross floor area (GFA) for the development permitted by this consent is:

Building envelope	Maximum GFA (sqm)
North site	104,270 (including 24,422 m ² in 50 Martin Place)
South site	21,167 39,234
TOTAL	125,437

(e) Condition A11 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the struck out words/numbers as follows:

Airspace protection

- A11. For the purposes of controlled activities within the protected airspace of Sydney Airport, the south building must not exceed a maximum height of 455.5 163.83 metres AHD, inclusive of all lift over-runs, vents, chimneys, aerials, antennas, lightning rods, any roof top garden plantings, exhaust flues, etc.
- (f) Condition A13 is deleted in full as follows:

Design guidelines

- A13. Prior to the lodgement of the first Future Development Application, the Applicant shall revise the Sydney Metro Martin Place Station Precinct Consolidated Design Guidelines (dated September 2017), to the satisfaction of the Secretary, as follows:
 - a. In 2.2 (Public Domain): Guideline 2: Amend 2nd point to: Wind impacts to meet relevant public domain standards appropriate for use and proposed activity, including improvements to comfort and safety ratings to be comfortable for at least pedestrian standing at the station entrances
 - b. In 2.2 (Public Domain): Add new Guideline 3: Buildings on the North and South Sites shall:
 - not result in additional overshadowing of Hyde Park between the hours of 12 and 2 pm at midwinter (21 June), when compared to the shadow cast by existing buildings, approved buildings and the DCP/LEP compliant envelope set out in Appendix C of the Response to Submissions, titled SSDA Addendum Shadow Analysis, prepared by Grimshaw and Johnson Pilton Walker, dated August 2017
 - identify opportunities to improve solar access to the ground plane of Martin Place (excluding the
 roadways and footpaths) between the hours of 12 and 2 pm (14 April), when compared to the
 shadow cast by the approved building envelope:
 - c. In 2.3 (Built Form): Guideline 6: Delete: The built form of the North and South Sites can vary the predominant setback requirements established within the City of Sydney development controls to zero on Elizabeth and Castlereagh Streets in order to establish a distinctive character at threshold locations of the Martin Place Station Precinct.
 - d. In 2.3 (Built Form): Guideline 7: Amend title to: Maximise A balanced and contextual response to development potential and density
 - e. In 2.3 (Built Form): Guideline 7: Amend 1st point to: Ensure that the maximisation of Gross Floor area within the stage 1 SSDA proposed envelopes is balanced with the creation of building forms that are proportionally elegant and that exhibit appropriate facade articulation. Gross Floor area should be maximised within the stage 1 SSDA proposed envelope, allowing for appropriate built form and façade articulation.
 - f. In 2.3 (Built Form): Guideline 7: Delete 3rd point being: Both towers are to maximise their capacity within the constraints of the SAPs and the design principles of this report.
 - g. In 2.3 (Built Form): Amend Guideline 8 to: Create distinctive architectural designs appropriate for each site, with the scale of buildings responding appropriately to the character of the area and the building form and articulation reinforcing the key features of the locality, such as the street wall height and relationship to 50 Martin Place.
 - h. In 2.3 (Built Form): Guideline 12: Amend 3rd point to. The podium/tower relationships are to be clearly differentiated through means such as façade articulation, recesses, setbacks, colours and materials. On the South Site this differentiation is to be further reinforced by a pronounced recess between the tower and the podium and setback form the Martin Place alignment.
 - In 2.3 (Built Form): Guideline 12: Delete 5th point being: The proposed design of the northern tower is to respond to the street wall alignment and height of both 50 Martin Place and former Qantas House.
 - j. In 2.3 (Built Form): Guideline 13: Amend title to Tower form, scale and setbacks
 - k. In 2.3 (Built Form): Guideline 13: Amend 1st point to: Zero setback to Hunter Street for the North Site to align with the towers adjacent to the east along Hunter Street may be appropriate, subject to achieving relevant public domain standards appropriate for use and proposed activity.
 - In 2.3 (Built Form): Guideline 13: Delete 3rd point: Zero setback to Castlereagh and Elizabeth Streets to enhance urban significance of Martin Place and Chifley Square.
 - m. In 2.3 (Built Form): Guideline 13 (add) A new building tower and podium / base on the North Site (towards and at its southern extent) is to appropriately integrate sensitively with the low scale of 50

- Martin Place, and clearly articulate its street wall height on the Castlercagh and Elizabeth Street elevations.
- n. In 2.3 (Built Form): Guideline 14: Amend 8th point to: A considered transition between the North Site tower and 50 Martin Place is required, with the southern elevation of the North Site tower being sensitively integrated with the form of 50 Martin Place.
- o. In 2.3 (Built Form): Guideline 16: Add point: <u>The North Site building shall be carefully designed so that its bulk and massing does not appear overly dominating for its context, potentially through form, materials, articulation and other design approaches in 2.3 (Built Form), Guideline 12 Point 3.</u>
- p. In 2.3 (Built Form): Add new 17: The detailed design of buildings on the North and South Sites shall:
 - explore and incorporate all opportunities to achieve both the base and stretch targets in the Ecologically Sustainable Design, Green Star and NABERS report, prepared by ARUP, dated 24 November 2017
 - explore opportunities to exceed the stated ESD and environmental performance standards, targets
 and stretch targets, having regard to identifying precinct wide sustainability outcomes to achieve
 and exceed national and international best practice.
- q. In 2.4 (Graphic Representation of Development Principles): Amend diagram titled 'urban design principles tower level' to delete points 3 and 4 (zero setback to Castlereagh and Elizabeth Streets)' and renumber accordingly.
- (g) Condition B1 is amended by the insertion of the <u>bold and underlined</u> words / numbers and deletion of the <u>struck out</u> words/numbers as follows:

PART B - CONDITIONS TO BE MET IN FUTURE DEVELOPMENT APPLICATIONS

Building design

- B1. Future Development Application(s) shall demonstrate consistency with:
 - the revised Sydney Metro Martin Place Station Precinct Consolidated Design Guidelines, as endorsed by the Secretary (pursuant to A13) as required by Consent SSD 9347 Condition A9.
 - b) the advice of the Design Review Panel (constituted pursuant to A14).
- (h) Condition B2 is amended by the insertion of the **bold and underlined** words / numbers and deletion of the struck out words/numbers as follows

Overshadowing

- B2. Development of buildings pursuant to this consent shall:
 - a. Not result in additional overshadowing of Hyde Park between the hours of 12 and 2 pm at mid-winter (21 June), when compared to the shadow cast by existing buildings, approved buildings and the DCP/LEP compliant envelope set out in Appendix C of the Response to Submissions, titled SSDA Addendum Shadow analysis, prepared by Grimshaw identify opportunities to improve solar access to Hyde Park between the hours of 12 and 2 pm at mid-winter (21 June), when compared to the shadow cast by the approved building envelope.
 - b. identify opportunities to improve solar access to the ground plane of Martin Place (excluding the roadways and footpaths) between the hours of 12 and 2 pm (14 April), when compared to the shadow cast by the approved building envelope.
- (i) Condition B17 is to be inserted through the **bold and underlined** words / numbers as follows

Wind Impacts

B17. Future Development Application(s) shall include site specific wind assessments and include mitigation measures to prevent an adverse wind environment where necessary.

END OF SCHEDULE 3

ADVISORY NOTES

- AN1 The building envelope approved under this consent is in conjunction with the building envelopes approved under Concept consent SSD 8351 for an over station development at the Martin Place Station Precinct.
- AN2 The Applicant has the right to appeal to the Land and Environment Court in the matter set out in the EP&A Act and the EP&A Regulation (as amended).
- AN3 The Applicant is solely responsible for ensuring that all additional consents and agreements are obtained from other authorities, as relevant.
- AN4 Construction cranes may be required to operate at a height significantly higher than that of the approved controlled activity and consequently, may not be approved under the Airports (Protection of Airspace) Regulations, therefore Sydney Airport advises that approval to operate construction equipment (i.e. cranes) should be obtained prior to any commitment to construct.