SYDNEY EASTERN CITY PLANNING PANEL SUPPLEMENTARY REPORT

SECPP No	PPSSEC-11
DA Number	DA-2014/10096/H
Local Government Area	Bayside Council
Proposed Development	Section 4.56 Application to modify the masterplan DA-2014/96 to permit amendments to the ground floor use, typical road plan, unit mix and parking rates and to allow for a hotel/serviced apartment use (as amended)
Street Address	5 Finch Drive, 5 Oscar Place, 5 Tingwell Boulevarde, 2 & 6 & 8 Studio Drive, 148 Bunnerong Road, 1 Finch Drive, and 120 Banks Avenue, Eastgardens (previously known as 130-150 Bunnerong Road, Eastgardens)
Applicant	Karimbla Construction Services (NSW) Pty Ltd
Owner	Karimbla Properties (No. 39) Pty Ltd
Number of Submissions	Three (3) submissions
Regional Development Criteria (Schedule 4A of the Act)	Section 4.56 Applications to modify a consent determined by the Land and Environment Court through the Section 34 conciliation process
List of All Relevant s4.15(1)(a) Matters	 List all of the relevant environmental planning instruments: s4.15(1)(a)(i) State Environmental Planning Policy No. 65 – Design Quality of Residential Apartment Development; Botany Bay Local Environmental Plan 2013. List any proposed instrument that is or has been the subject of public consultation under the Act and that has been notified to the consent authority: s4.15(1)(a)(ii); Nil List any relevant development control plan: s4.15(1)(a)(iii); Botany Bay Development Control Plan 2013. List any relevant planning agreement that has been entered into under section 7.4, or any draft planning agreement that a developer has offered to enter into under section 7.4: s4.15(1)(a)(iiia); Nil List any coastal zone management plan: s4.15(1)(a)(v)

	 Nil List any relevant regulations: s4.15(1)(a)(iv) eg. Regs 92, 93, 94, 94A, 288 Nil
List all documents submitted with this report for the panel's consideration	Architectural PlansStatement of Environmental Effects
Report by	Angela Lazaridis – Senior Development Assessment Planner

REPONSE TO THE PANEL'S DEFERRAL

On 7 November 2019, the Panel resolved to defer the determination of the proposal for the following reasons:

"The Panel accepts that the prime purpose of the modification is to include in the concept approval the use of a hotel/serviced apartment in the place of approximately 200 units. This has not been assessed in the officer's report. Accordingly, the Panel agreed to defer the determination of the matter until a supplementary report is provided which assesses the inclusion of a hotel/serviced apartments as part of the concept approval. The report will also need to address the change in description of the concept approval and change in parking and residential units and unit mix."

On 8 November 2019, the Applicant provided a response to Council regarding the intended use proposed. It has been made clear that the intention of this application is to include "hotel/serviced apartments" as an additional land use within the approved concept masterplan. This is in addition to minor modifications to the approved plans and conditions which will allow assessment of a development application that is currently with Council proposing a change of use from residential units to serviced apartments within Building D of UB5C. The intended modification primarily relates to UB5C which is in a B4 Mixed Use zone. Hotel accommodation and serviced apartments are permissible with consent in this zone hence there is no issues raised by Council in allowing the use to form part of the application and approval. A hotel and/or serviced apartments meets the objectives of the B4 mixed use zone under the Botany Bay Local Environmental Plan 2013 and the conditions of the Stage 1 consent.

With regard to whether the proposed modification to the Stage 1 consent is substantially the same development to what was approved, a quantitative and qualitative analysis has been carried out for the proposal. In considering the proposal within the context of UB5C, the proposal aims to reduce the number of residential units from 515 to 330 and add a total of 200 hotel/serviced apartments to the building envelope. There is an additional 15 'units' proposed to the subject development. The modifications will further amend a number of conditions relating to building layout, use, car parking, unit mix and landscaping.

However, when looking at the context of the overall development approved in the concept masterplan, UB5C is one of seven urban blocks on the site. The overall number of units approved originally was 2,221 units. An additional 15 units as well as minor modifications to the unit mix is not considered substantive to the approved concept. The intent of the Stage 1 consent remains as what was originally approved (and as further amended in subsequent modification applications) as there is no significant changes to the zoning, FSR, height, building separation, building envelopes, road network and open space areas.

In the overall scheme of the approved concept masterplan, the degree of change is considered minor and would continue to be substantially the same development to what was originally approved by the Land and Environment Court. Therefore, Council is satisfied that the proposal has met the provisions of Section 4.56 of the EP&A Act 1979.

The approved description of the development as found within the Land and Environment Court consent orders is amended to include the hotel/serviced apartment use. The description is provided below as a whole and is amended in bold to include the new use as follows:

Development Application 10730 of 2014 for a Stage 1 concept proposal for:

- (i) subdivision into seven lots, known as Urban Blocks;
- (ii) subdivision of lots for open space being a Central Park (Open Space lot 1) and Linear Park (Open Space lot 2); .
- (iii) subdivision into lots for public roads being Road lot 1 (East West Boulevard), Road lot 2 (North South Street 2), Road lot 3 (Civic Boulevard), Road lot 4, Road lot 5, (North South Street 1) and Local Street Road lot 6;
- (iv) staging of the development in order of sequence being Stage 1 subject of DA 14/159, lodged by Karimbla Construction Services (NSW) Pty Ltd on 15 July 2014 for the kerb-to-kerb construction of East-West Boulevard and the realignment of the existing stormwater channel, Stage 2A(2) development of Urban Block 5W, Stage 2A(3) development on Urban Block 5C and construction of Central Park, Stage 2A(3) development of Urban Block 5 East, Stage 2B development of Urban Block 4 and Urban Block 5E, Stage 2C development of Urban Block 3, Stage 2D development of Urban Block 2 and Stage 2E development of Urban Block 1 and Open Space lot 2 "Linear Park";
- (v) an indicative maximum of **2221 2036** residential apartments, **200 hotel/serviced apartments**, up to 5,000sqm of retail space and two child care centres;
- (vi) building envelopes showing building dimensions, setbacks from streets and above podiums, building separation, articulation zone for balconies and heights on each Urban Block;
- (vii) maximum Gross Floor Area (GFA) and Floor Space Ratio (FSR) for the proposed lots and Urban Blocks as shown in Table 4 in Condition 12 of the development consent;
- (viii) building heights (as defined in BBLEP 2013) as shown in Table 5 in Condition 15 of the development consent;
- (ix) residential unit mix in accordance with Table 8 in Condition 34 of the development consent;
- (x) residential unit sizes in accordance with Table 7 in Condition 33 of the development consent;
- (xi) car parking provided in above ground and basement car parking facilities, in accordance with the rates in Table 6 In Condition 29 of the development consent;
- (xii) public open space being "Central Park1' comprising 8000 sq m and Open Space Lot 2 "Linear Park" comprising 2703 sq m;

(xiii) on site stormwater detention system and water sensitive urban design (WSUD) principles.

As the description is not within the conditions of consent in the attached schedule, there is no requirement to change any conditions.

Changes to Conditions

Two conditions will slightly change to what was initially recommended and put forward for determination to the Panel on 7 November 2019. These are Condition Nos. 12 and 34 relating to indicative number of units and the unit mix. As demonstrated within the draft conditions of consent attached below, Condition No. 12 has been modified to provide a true representation of the breakdown of residential units (being 330 units), as modified, and the introduction of hotel/serviced apartments (being 200 units) within the table as an allowable use.

Condition No. 34 represents the approved unit mix for the entire development. The condition has been modified to provide a new table which outlines the unit mix breakdown of the hotel/serviced apartments which will translate in the assessment of the subsequent DA under assessment with Council (DA-2019/235). The applicant has provided the breakdown of the hotel/serviced apartment units below. After assessment of the impacts of the new mix, Council is agreeable to the breakdown proposed for this component.

Hotel/Serviced	Proportion (UB5C)	Indicative Maximum
Apartment Room Type		Number of Units
One Bedroom	53%	107
Two Bedroom	35%	69
Three Bedroom	12%	24
TOTAL		200

Other than the above assessment and modifications, the conclusions that were recommended in the original report still apply. Council continues to support the proposal and recommends **approval** subject to the conditions of consent, as amended. The schedule of conditions of consent has been modified as attached below.

Premises: 15 Finch Drive, 5 Oscar Place, 5 Tingwell Boulevarde, 2 & 6 & 8 Studio Drive, 148 Bunnerong Road, 1 Finch Drive, and 120 Banks Avenue, Eastgardens (previously known as 130-150 Bunnerong Road, Eastgardens)

DA Nos: 2014/10096/H

SCHEDULE OF CONSENT CONDITIONS

GENERAL CONDITIONS

Section 80(3) and 83 of the Environmental Planning and Assessment Act, 1979

1. The development is to be in accordance with the drawings and documents in Table 1 endorsed with Council's stamp, except where amended by other conditions of this consent. Reference documentation is also listed.

Table 1

Drawing No.	Author	Dated
Dwg No. A001 - Cover Sheet/Schedule	-	Dated 6 July 2018; Received 9 July 2018 Dated 13 September 2019; Received 19 September 2019
Dwg No. A003 – Master Plan		Dated 6 July 2018; Received 9 July 2018
Dwg No. A005 – Building Heights Plan		Dated 22 February 2018; Received 9 July 2018
Dwg No. A006 – Building Envelope Detail		Dated 22 February 2018; Received 9 July 2018
Dwg No. A007 – Building Separation Plan/ADG		Dated 9 July 2018; Received 9 July 2018
Dwg No. A008 – Ground Floor Plan – Use		Dated 9 July 2018; Received 9 July 2018 Dated 23 October 2019; Received 23 October 2019

Drawing No.	Author	Dated
Dwg No. A009 –Open Space and Public Domain Plan		Dated 11 November 2017; Received 9 July 2018 Dated 23 October 2019; Received 23 October 2019
Dwg No. A010 – Indicative Apartment Layout on Master Plan		Dated 28 October 2016; Received 9 July 2018 Dated 13 September 2019; Received 19 September 2019
Dwg No. A012– Typical Road Plan – Accessibility & Parking		Dated 28 October 2016; Received 9 July 2018 Dated 13 September 2019; Received 19 September 2019
Dwg No. A015 – Setback Hierarchy		Dated 22 February 2018; Received 9 July 2018
Dwg No. A100 – Site Elevations		Dated 22 February 2018; Received 9 July 2018
Dwg No. A101 – Site Elevations		Dated 28 October 2016; Received 9 July 2018
Dwg No. A102 – Site Sections		Dated 22 February 2018; Received 9 July 2018
Dwg No. A204 – Block Elevations- UB5C		Dated 19 December 2017; Received 9 July 2018
Dwg No. A300 – Sections- Streetscape 1 & Building Articulation		Dated 24 March 2017; Received 24 March 2017
Dwg No. A301 – Sections- Streetscape 2 & Building Articulation		Dated 28 October 2016; Received 9 July 2018
Dwg No. A302 – Sections- Streetscape 3 & Building Articulation		Dated 24 March 2017; Received 24 March 2017
Dwg No. A303 – Sections- Streetscape 4 & Building Articulation		Dated 9 July 2018; Received 9 July 2018
Dwg No. A306 – Sections- Streetscape 7 & Building Articulation		Dated 28 October 2016; Received 9 July 2018

Drawing No.	Author	Dated
Dwg No. A104 – Sun Shadow Diagram		28 October 2016
Dwg No. A402 – 3D Views		-
Dwg No. A014 – Subdivision Concept Plan	PTW Architects	Dated 21 November 2017; Received 21 November 2017
Dwg No. A001 - Cover Sheet/Schedule	PTW	29 April 2015
Dwg No. A006 – Building Envelope Detail	Architects	
Dwg No. A007 — Building Separation Plan/SEPP 65		
Dwg No. A009 - Open Space and Public Domain Plan		
Dwg No. A014 – Subdivision Concept Plan		
Dwg No. A015 - Setback Hierarchy		
Dwg No. A002 – Site Analysis	PTW	14 April 2015
Dwg No. A004 – Staging Plan	Architects	
Dwg No. A008 – Ground Floor Plan – Use		
Dwg No. A010 - Indicative Apartment Layout on Master Plan		
Dwg No. A011 – Existing Tree Plan		
Dwg No. A012 - Typical Road Plan - Accessibility & Parking		
Dwg No. A013 – Road Hierarchy		
Dwg No. A100 - Site Elevations		
Dwg No. A101 - Site Elevations		
Dwg No. A102 – Site Sections		
Dwg No. A104 – Sun Shadow Diagram		
Dwg No. A200 – Block Elevations- UB1		
Dwg No. A201 – Block Elevations- UB2		
Dwg No. A202 – Block Elevations- UB3		
Dwg No. A203 – Block Elevations- UB4		

Drawing No.	Author	Dated
Dwg No. A205 – Block Elevations- UB5W		
Dwg No. A206 – Block Elevations- UB5E		
Dwg No. A402 – 3D Views		
Dwg No. A204 – Block Elevations- UB5C	PTW Architects	3 August 2015
Dwg No. A003 – Master Plan	PTW Architects	28 April 2015
Dwg No. A005 - Building Height Plan	PTW	21 April 2015
Dwg No. A016 – Indicative UB5W Apartment Sleeve Layout	Architects	
Dwg No. A300 — Sections- Streetscape 1 & Building Articulation		
Dwg No. A301 — Sections- Streetscape 2 & Building Articulation		
Dwg No. A302 – Sections- Streetscape 3 & Building Articulation		
Dwg No. A304 – Sections- Streetscape 5 & Building Articulation		
Dwg No. A305 – Sections- Streetscape 6 & Building Articulation		
Dwg No. A306 – Sections- Streetscape 7 & Building Articulation		
Dwg No. A307 – Sections- Streetscape 8 & Building Articulation		
Dwg No. A400 – Tower Podium Articulation Examples and Sample Applications	PTW Architects	5 May 2015
Dwg No. A401 - Typical Apartment Layout		
Public Domain Strategy Issue 4 May 2015	Arcadia Landscape Architecture	May 2015
Reference Document(s)	Author	Dated

Drawing No.	Author	Dated
Traffic Impact Assessment / Modelling Section 34 Conference Report	ARUP	5 May 2015
Proposed Residential Redevelopment & Requirements of SEPP 55- CES Ref: CES130805-MG AA	Consulting Earth Sciences	10 April 2014
Civil Stormwater Concept Report	AT&L	14 July 2014
Solar Access Assessment	SLR Consulting Australia Pty Ltd	6 March 2015
Market Assessment of Apartment Mix at BATA Site, Pagewood	Hill PDA	July 2014
Acid Sulfate Soils	Consulting Earth Sciences	8 April 2014
Aeronautical Impact Assessment Revised Final Report v5.0	The Ambidji Group Pty Ltd	16 July 2014
Design Verification Statement (SEPP 65)	LFA (Pacific) Pty Ltd	18 July 2014

(DA-14/96/04) (DA-14/96/03) (DA-14/96/02)(DA-14/96/07)(**DA-2014/10096/H**)

- 2. This concept approval does not grant consent for any demolition, remediation, excavation or building works. This concept approval is limited to approval for the massing, modulation, overall siting and setbacks, maximum height of buildings, maximum gross floor area, uses, maximum floor space ratio, public domain provisions, unit mix, minimum unit sizes, indicative unit numbers and minimum car parking provisions.
- 3. Section 94 Contributions are required to be paid in accordance with the Council's Section 94 Contributions Plan current as at the time of lodgement of future development applications for building works, or as stated in the Plan.
- 4. Karimbla Properties (No 39) Pty Limited (Karimbla) must enter into a Planning Agreement with the Council, being an agreement made in accordance with the provisions of section 93F of the *Environmental Planning and Assessment Act 1979*, and by way of the said Planning Agreement, Karimbla must provide the following public works and dedications at no cost to the Council and a the time required by Condition 11, without any off set against the aforementioned section 94 contributions:
 - embellish and dedicate at no cost to the Council of 8000 sq m of land on the site for the purpose of a public park / public recreational space being land of land identified on the approved plans as "Central Park.
 - b) construct and dedicate for the use as a public road and at no cost to the Council that part of the site identified on the approved plans as:
 - i) "East West Boulevard" proposed Road Lot 1.

- ii) Local Street Road, proposed Road Lot 6;
- iii) Road, proposed Road Lot 4;
- iv) Civic Avenue, Road proposed Road Lot 3;
- v) North South Street 1, proposed Lot 5;
- vi) North South Street 2, proposed Lot 2.
- c) undertake at no cost to the Council the design and construction of works inclusive of traffic lights and any other necessary traffic control devices and signals so as to upgrade the intersection of:
 - (i) Banks Avenue and Heffron Road, including relocation of the current pedestrian crossing;
 - (ii) Bunnerong Road, Heffron Road and Maroubra Road;
 - (iii) Banks Avenue/East West Boulevard; and East West Boulevard and Bunnerong Road (traffic lights not required for these intersections).
- d) Make a monetary contribution to Council to upgrade the intersection of Page Street and Wentworth Avenue.
- 5. This consent must be read in conjunction with the aforementioned Planning Agreement entered into by Karimbla and Council.
- 6. This Consent relates to land in Lot 2 DP 1187426, as such, building works must not encroach on to adjoining lands or other public places apart from approvals granted for the following works beyond the site boundary as outlined condition 4(c) above.
- 7. Separate Stage 2 and future development consent shall be sought for demolition of any structures and any civil and built development. Remediation of the site will be Category 2 under SEPP 55, and development consent is not required, but remediation will need to be completed prior to the for any building in the relevant Stage.
- 8. All development applications relating to construction of apartment buildings shall be subject to a further design review process by Council. The applicant shall meet all costs involved in the design review of subsequent development applications, through a design competition process as outlined in **Appendix** A.

9. Restrictive covenant

- i) Within one month of the date of this consent, and prior to the lodgement of the first development application for Stage 2 of the site for buildings (excluding the DA 14/159 for construction of East-West Boulevard and realignment of Sydney Water culvert), and prior to the lodgement of any section 96 application to modify this consent, whichever occurs first, a restrictive covenant is to be registered on title that burdens the development site land and is enforceable by Council (Council to be the prescribed authority imposing the covenant) in accordance with section 88E of the Conveyancing Act 1919.
- ii) The terms of the covenant shall be as follows:

"without limiting any rights available under the Environmental Planning and Assessment Act 1979, any future development on the land must not be undertaken, without the approval of the Council, that would result in:

- (i) an exceedance in the GFA and FSR for any building on the land from the maximum allowable density as set out at Condition 12 Table 4 "GFA and FSR", other than for a tolerance for construction variations to a maximum of
 - 1000 square metres GFA/corresponding FSR per Urban Block for Urban Blocks UB5 West and UB5 Central,
 - 500 square metres GFA/corresponding FSR per Urban Block for Urban Block 3.
 - 200 square metres GFA/corresponding FSR per Urban Block for Urban Blocks 5 East, 4, 2 and 1,
- (ii) an exceedance in the height for any building on the land from the maximum allowable building heights as set out at Condition 15 Table 5 "Building Height, other than tolerance for construction variations to a maximum of 2 metres for all Urban Blocks,
- (iii) a car parking rate that is less than the minimum allowable parking rates as set out at Condition 29 Table 6 "Car Parking",
- (iv) units sizes smaller than the minimum allowable apartment sizes as set out at Condition 33 Table 7 "Unit Sizes",
- (v) unit mix that is different from the allowable unit mix as set out at Condition 34 Table 8 "Unit Mix", other than for a tolerance of +/- 1.5% in the specified proportion of unit size,

in the development consent DA2014/96 (as amended from time to time)."

- iii) Future Stage 2 development applications will also have a covenant in the above terms placed on any future development consent for those applications.
- iv) The purpose of this covenant is to ensure that all future owners of the land, who might not otherwise be aware, are on notice that Council has already given concessions resulting in the development being in excess of the relevant controls relating to GFA, FSR, building height, unit sizes and there has been agreement on unit mix.
- v) The covenant is to run with the land. The covenant is to be placed on the title at no cost to the Council.
- vi) This restriction shall cease to exist and the Council will consent to the removal of this restriction from the title of each respective urban block following the issue of the final occupation certificate for the subject urban block and the covenant is not required to be transferred onto lots within any future strata plans. .

Note: Condition 9 does not permit the variance of GFA, FSR from the maximum stated in Table 4; or variance from the maximum Building Height from the maximum stated in Table 5; or variance for Unit Mix as stated in Table 8. Any variation within the terms of the covenant must be justified via a clause 4.6 variation and agreed to by the consent authority. This condition only varies the wording of the covenant condition to allow for future variations due to construction requirements, within the terms of the covenant. All variations will still need to be assessed on merit. Council will not unreasonably withhold agreement to modify the covenant for more substantive changes following merit based assessment.

STAGING AND TIMING OF WORKS

10. The staging of the subsequent development applications for subdivision, buildings and associated works shall be in the numeric sequence shown in the Staging Plan No.A004 dated 14 April 2015 and in accordance with Table 2. Notwithstanding, there is nothing

prohibiting the Development Applications from being combined across adjoining Urban Blocks or the order of lodgement altered where adequate access and infrastructure (refer to Table 2) can be provided for that urban block or if the Developer intends to bring forward the delivery of public infrastructure. In this regard, the upgrade of Heffron Road, Maroubra Road and Bunnerong Road intersection; the signalised upgrade of intersection Banks Avenue and Heffron Road intersection; Banks Avenue/East West Boulevard intersection; and East West Boulevard and Bunnerong Road intersection; and the payment of a monetary contribution to Council for the upgrade of Page Street and Wentworth Avenue, as required by the Planning Agreement must always occur prior to the final occupation certificate for Urban Block 5E the first residential Stage 2 Development Application. This condition does not prevent an Occupation Certificate being issued prior to the completion of the public infrastructure for the project where it can be demonstrated to Council that the delivery of this infrastructure has been delayed for reasons outside the control of the Developer (DA-14/96/06).

Table 2

Work	Stage	Requirements for works/Urban Blocks	Timing of Construction	Timing of Dedication to Council
Subdivision and works including but not limited to the provision of the stormwater infrastructure and development of the internal road network excluding the private access ways for each Urban Blocks, including the creation of any easements	2(A)	Separate DA for land subdivision to be lodged concurrently with the application for the development of UB5W.	Subdivision certificates to be obtained on completion of subdivision works relevant to each block.	Dedication of land to Council upon completion of works related to each Urban Block to Council's satisfaction prior to the release of the relevant Occupation Certificate.
Civil works and servicing for the development on each Urban Block	2A(2) 2A(3) 2A(4) 2B 2C 2D 2E	To be shown in the DA for each block.	Competed prior to occupation certificate for the Urban Block as relevant	N/A, except if covenants required for stormwater reasons
North-south access way and pedestrian links for UB5W	2A(2)	With DA for buildings on UB5W	Prior to any Occupation Certificate for final building in UB5W	N/A

North – south pedestrian link and access way to UB5C	2A(3)	With DA for buildings on UB5c	Prior to any OC for final building in UB 5C	N/A
East west pedestrian link and access way for UB 4	2B	With DA for buildings on UB4	Prior to any OC for final building in UB4	N/A
East west pedestrian link and access way for UB3	2C	With DA for buildings on UB3	Prior to any OC for final building in UB3	N/A

- 11. The staging of the provision of public roads, open space, intersection upgrades referred to in this consent and works referred in the Planning Agreement between Karimbla and Council dated 7 August 2015 shall be in accordance with Table 3. A final Occupation Certificate for UB5E can be issued prior to the completion of the required public infrastructure for the project where it can be demonstrated to Council that:
 - Delays to the delivery of these works have arisen, which are outside the controls of the developer such as delays by Government Agencies (i.e. RMS for traffic signals);
 - ii) Existing infrastructure is available to support the additional development to which the final Occupation Certificate of UB5E relates.

Council in applying the provisions of the Table will make allowances for any delays where it is demonstrated that delays are not caused by the Developer, such as delays by Government Agencies (i.e. RMS for traffic signals) so that occupation is not upheld for matters outside the Developers control.

(DA-14/96/06)

Table 3

Work	Stage	Requirements for works/Urban Blocks	Timing of Completion	Timing of dedication
Construction of East-West Boulevard (Lot 1) and Sydney Water infrastructure relocation; including as conditions intersection works for Banks Avenue and Bunnerong Road for connections to East West Boulevard.	2A(1)	DA14/159 approved via section 34 Agreement 7 August 2015	Prior to any OC for UB5C for construction of East-West Boulevard (Lot 1) and Sydney Water infrastructure relocation; including as conditions intersection works for Banks Avenue and	Prior to OC of final building for UB5C.

			Bunnerong Road for connections to East West Boulevard.	
Local Street Road Lot 6	2E	With DA for buildings on UB1 or separate DA for remainder of roads excluding those in DA14/159.	Prior to OC for UB1	Prior to OC of final building for UB1
Local Street Road Lot 5 North South Street 1	2D	With DA for buildings on UB2 or separate DA for remainder of roads excluding those in DA14/159.	Prior to OC for UB2	final building for UB2
Local Street Road Lot 4 North South Street 1	2A(2)	With DA for UB5W or separate DA for remainder of roads excluding those in DA14/159.	Prior to OC for UB5W	Prior to OC of final building for UB5C
Local Street Road Lot 2 North South Street 2	2A(3)	With DA for UB5C or separate DA for remainder of roads excluding those in DA14/159.	Prior to OC for UB5W	Prior to OC of final building for UB5C
Local Street Road Lot 3 Civic Avenue	2A(3)	With DA for UB5C or separate DA for remainder of roads excluding those in DA14/159.	Prior to OC for UB5W	Prior to OC of final building for UB5C
Central Park (8,000 sq metres)	Stage 2A(2) (design)	With DA for buildings on UB5W.	Prior to any OC for UB5C	Prior to any OC of final building for UB5C

Open Space Lot 2	2A(3) (delivery) Stage 2E	With DA for buildings on UB1.	Prior to any OC of UB1	Prior to any OC of final building for UB1
Upgrade of Heffron Road, Maroubra Road and Bunnerong Road intersection	2A(2)	To be commenced with the lodgement of DA for buildings on UB5W	Completed prior to final any OC for UB5W-UB5E	N/A
Signalised upgrade of intersection Banks Avenue and Heffron Road	2A(2)	To be commenced with the lodgement of DA for buildings on UB5W	Completed prior to any final OC for UB5W UB5E	N/A

(DA-14/96/06)

GFA AND FSR

12. Future development must be not inconsistent with the maximum GFA and FSR for each Urban Block and Proposed Lot as shown in Table 4:

Table 4

2013 LEP	Proposed Lot ^a	Urban	Site Area	GFA		<i>Maximum</i> Indicative
Zone	Lot	Block ^b	sq m °	sq m ^d	FSR ^e	Unit Nos.
			13,507		3.83	517
B4	1	UB5 West	13,523	51,712	3.82	487
						453
						515
				45,306		330
		UB5	13,095	5,000 f	3.84	200 (hotel/serviced
B4	2	Central	13,095	50,306	3.84	apartments)
			9,011		2.49	224
B4	3	UB5 East	9,196	22,412	2.43	202

B4	part lot 4	part UB4	826			
			7,089		2.30	182
R3	part lot 4	part UB4	7,733	18,225	2.36	167
B4	part lot 5	part UB3	999			
			8,435		3.92	370
R3	part lot 5	part UB3	9,434	37,011	3.92	368
			9,021		3.17	286
R3	6	UB2	9,055	28,603	3.16	292
			13,302		1.43	
R3	7	UB1	13,240	19,018	1.44	190
			75285			2223
Sub			75,276	227,287		2221
Total					N/A	
B4	part road lot 3	part Civic Avenue	1361			
	part Road	part Civic	1096			
R3	lot 3	Avenue	1,857			
			1359			
R3	road lot 4		1,671			
			1224			
R3	road lot 2		1,504			
		East West	8778			
R3	road lot 1	Boulevard	8,744			
			2023			
R3	road lot 5		2,044			
			1596			
R3	road lot 6		1,636			
	Open Space lot	Linear	2703			
R3	2	Park	2,719			

	Central	Central				
R3	Park	Park	8000			
			28140			
oub			28,175			
sub total						
totai						
						2223
			103,425			2221
			103,423			2221
TOTAL			103,451	227,287	N/A	2236

(DA-14/96/03) (DA-14/96/02) (DA-2014/10096/H)

Notes

- a. Proposed lots shown on Drawing No. A014 dated 29/4/15 21/11/17
- b. Urban Blocks shown on Drawing No. A004 dated 29/4/15
- c. Site area shown on Plan of Subdivision of Lot 2 DP1187426 dated 28/4/15 Drawing No. A014 dated 21/11/17
- d. GFA is Residential and Child Care Centres unless as noted, taken from Drawing No. A001 dated 29/4/15 21/11/17 6/7/18 13/09/19
- e. FSR calculated from Table shown on Drawing No. A001 dated 29/4/15 21/11/17 6/7/18 and Drawing No. A014 dated 29/4/15 21/11/17.
- f. Maximum 5000 sq m retail space
- 13. Where there is a difference between the maximum FSR specified in Table 4 and the approved building envelope for that Urban Block, the FSR shall be the lesser of the possible FSR within the envelope or that shown in Table 4.
- 14. Where there is a difference between the GFA possible within the building envelope and the GFA nominated for the Urban Block in Table 4, the GFA shall be the lesser of that shown in Table 4 and that possible within the building envelope for the Urban Block.

BUILDING ENVELOPES AND HEIGHTS

15.

The maximum approved building heights as depicted on DWG No.A005 Building Heights Plan prepared by PTW dated 14 April 2015 22 February 2018, as shown in Table 5. (DA-14/96/02)

Table 5

Block No.	Tower No.	Maximum Podium	Maximum Building	Maximum Plant Room
		<u>Height</u>	<u>Height</u>	<u>Height</u>

Urban Block 1	A1,A2,A3,A4,A5	N/A	7.6m (RL29.6) plus Attic ^a	N/A
	B1, C1	N/A	13.8m (RL35.8)	16.4m (RL38.4)
	B2, C2	N/A	20.0m (RL42.0)	22.6m (RL44.6)
Urban Block 2	A1, A2	10.7m (RL32.7)	26.2m (RL48.2)	28.8m (RL50.8)
	B2, C2	13.8m (RL35.8)	35.5m (RL57.5)	38.1m (RL60.1)
Urban Block 3	A1, A2	13.8m (RL35.8)	35.5m (RL57.5)	38.1m (RL60.1)
	B1, B2	13.8m (RL35.8)	44.8m (RL66.8)	47.4m (RL69.4)
	A3, A4	16.9m (RL38.9)	51.0m (RL73.0)	53.6m (RL75.6)
Urban Block 4	A1	16.9m (RL38.9)	20.0m (RL42.0)	22.6m (RL44.6)
	A2	16.9m (RL38.9)	26.2m (RL48.2)	28.8m (RL50.8)
Urban Block 5W	A1, A2, A4,A5	16.9m (RL38.9)	51.0m (RL73.0)	53.6m (RL75.6)
	A3, A6	16.9m (RL38.9)	63.4m (RL85.4)	66.0m (RL88.0)
Urban Block 5C	B1, B2b	18.8m (RL40.8) 15.3m (RL37.3)	40.5m (RL62.5)	43.1m (RL65.1)
	B4, B5	18.8m (RL40.8) 15.3m (RL37.3)	52.9m (RL74.9)	55.5m (RL77.5)
	B3, B6	18.8m (RL40.8)	65.3m (RL87.3)	67.9m (RL89.9)
		(RL37.3)		
Urban Block 5E	B2, B3	16.9m (RL38.9)	20.0m (RL42.0)	22.6m (RL44.6)
	B1	10.7m (RL32.7)	26.2m (RL48.2)	28.8m (RL50.8)
	B4	10.7m (RL32.7)	51.0m (RL73.0)	53.6m (RL75.6)

Note a: Attic is as defined in Botany Bay LEP 2013 (DA-14/96/02)

16. The following applies to plant rooms for Stage 2 and future development:

All plant rooms are to be no more than 3 metres in height beyond the habitable building height specified in Condition 15 (Table 5) above.

All plant rooms shall be integrated into the roof form of the building and suitably architecturally screened.

No habitable areas shall be permitted above the maximum building heights shown in Condition No. 14 (Table 5) above.

- 17. The finished floor level of Ground floor apartments is to be no greater than 1 metre above the ground level existing, as shown on the Survey Plan No. 100936 Issue B prepared by Denny Linker & Co Consulting Surveyors dated 16 December 2010.
- 18. The separation distances shall be provided in accordance with DWG No.A006 Building Envelope Detail prepared by PTW dated 29 April 2015 22 February 2018 and DWG No.A007 Building Separation Plan prepared by PTW dated 29 April 2015 22 February 2018. (DA-14/96/02)
- 19. The maximum height of the podiums must be in accordance with Drawing No.A005 dated 29/4/2015 22/02/2018 and meet the following heights for each Urban Block as specified below: (DA-14/96/02)

Urban Block 1 shall have no podiums;

Urban Block 2- 3 storey podium for 8 storey towers and 4 storey podium for 11 storey component;

Urban Block 3- no more than 4 storey podium for 11 storey tower and a 5 storey podium for the 14 and 16 storey tower components;

Urban Block 5 East- 5 storey podium adjoining Bunnerong Road for 6 storey tower component, 3 storey podium under 8 storey and 16 storey component fronting the private access ways and a minimum floor to floor height of 3.6 metres on the ground floor;

Urban Block 4 - 5 storey podium adjoining Bunnerong Road for 6 and 8 storey tower components.

Urban Blocks 5 West and 5 Central – 5 storey podium for all tower components.

- 20. The floor to ceiling heights to be a minimum of 4m for retail uses, minimum 3.5m for commercial uses and to comply with the Apartment Design Guide for residential uses. (DA-14/96/02)
- 21. Street wall heights shall comply with Drawing No.A005 dated 29/4/2015 22/2/2018 and be a maximum for each Urban Block as follows: (DA-14/96/02)

Civic Sc	nuara — 5 etora	ys to the east an	d couth:	(DA-1//06/02)
01710 00	Judio o Storo	yo to the cast an	a 30 a.i.i.,	(DA-14/30/02)

Heffron Road – 2 storeys plus attic setback;

Banks Avenue – 2 storeys plus attic for UB1, 3-4 storeys for UB2, 4-5 for UB3 and UB5W with 5 storeys;

Bunnerong Road – 5 storeys;

Westfield Drive – 5 storeys for UB5C and UB5W and UB5E 3 storeys; and

Any form above the street wall height is to be setback as per Drawing No. A006.

- 22. All building elements including balconies, blades, louvers and screening elements must be contained within the building envelopes identified in Drawing No.A006 dated 29/4/2015 22/02/18 unless permitted by conditions below. (DA-14/96/02)
- 23. A minimum 4 metre setback shall be provided for all tower components above a podium.
- 24. A maximum protrusion of 500mm of balconies, blades, louvers and screening elements may protrude from the building envelope for the towers shown in Drawing No.A006 dated 29 April 2015 22 February 2018. This is permitted for a maximum of 50% of each façade. This should be balanced by facade elements that setback from the envelope line as well, to ensure that the façade is not completely flush with building envelope and that there is substantial articulation. (DA-14/96/02)
- 25. A maximum protrusion of 500mm of balconies, blades, louvers and screening elements may protrude from the building envelope for the podiums shown in Drawing No.A007 dated 29/4/2015 22/02/18. This is permitted for a maximum of 20% of each façade. This should be balanced by facade elements that setback from the envelope line as well, to ensure that the façade is not completely flush with building envelope and that there is substantial articulation. (DA-14/96/02)
- 26. Podium and building setback shall comply with DWG No.A015 Setback Hierarchy Plan prepared by PTW dated 29 April 2015 22 February 2018 (DA-14/96/02)

Urban Block 1- minimum 12 metres to Heffron Road and 6-12 metres to Banks Avenue:

Urban Blocks 2- minimum 6 metres (Banks Avenue)

Urban Block 3 – minimum 6 metres- 12 metres (Banks Avenue)

Urban Block 5 West - minimum 6 metres- 12 metres (Banks Avenue)

Urban Block 4- minimum 6 metres- 12 metres (Bunnerong Road)

Urban Block 5 East - minimum 8 metres (Bunnerong Road)

Urban Blocks 5 West, 5 Central and 5 East - minimum 12 metres (Westfield Drive).

- 27. The corridor lengths within residential apartments shall not be as shown on Drawing A010 dated 29 April 2015 28 October 2016, as the corridor lengths are excessive and serve too many units. A maximum number of 10 units are to be serviced by each lift core. (DA-14/96/02)
- 28. Every development application for Stage 2 and future stage buildings must provide the following:

Precise design details of the facades including a detailed materials schedule and sample board that clearly identifies all external finishes and colours and glazing is required;

Access and facilities for people with disabilities shall be provided in accordance with Part D3 of the Building Code of Australia and Council's Access Policy;

All ground floor apartments are to have individual entries on all frontages, to provide activation at the street level (except for the frontages to UB4 and UB5E to Bunnerong Road); and

The design of future development applications should incorporate full environmentally sustainable principles including: capture and re-use of storm water, natural cross ventilation, natural sun light, solar hot water and passive solar control in accordance with Part 9D.7 Botany Bay DCP 2013.

CAR PARKING

29. The approved car parking rates for residential uses shall be in accordance with Table 6:

Table 6

Use	Minimum	Indicative minimum
	number car spaces	number of car spaces
Residential		
One bedroom	1	445
One bearoom		
		493
		441
Two bedroom	1.5	1668
		1847
		1,678
Three bedroom	2	1336
		996
		956
Residential Visitor	1 per 10 units	222
		221
		202
Car Share Spaces	22 including min 10 in basements	22
Total residential		3,693
		3,597
		3,299

Other Uses	As per BBDCP 2013

(DA-14/96/02)(DA-14/96/07)(**DA-2014/10096/H**)

30.

The above ground car parking structures shall only be located on Urban Blocks UB5 East, UB5 West and UB5 Central and shall be sleeved with retail and/or residential development as shown on DWG No.A008 Ground Floor Plan Use prepared by PTW dated 29 April 2015 11 November 2017 23 October 2019. (DA-14/96/02) (DA-2014/10096/H)

The elevations to Westfield Drive shall be suitable screened as an integrated element of the building design and must be designed by the respective registered architect for the Urban Block. The screens are to include a variety of materials and colours and be included in the relevant design competition for the Urban Block/building. The car park screen concepts are to be submitted to Council as part of the relevant staged development applications and will form part of any approval for the Urban Block.

- 31. The basement parking levels within Urban Blocks 1, 2, 3 and 4 shall not protrude above the existing natural ground level by more than 1m.
- 32. In all future Stage 2 and future development applications for buildings, each basement and/or car parking structure shall be designed in accordance Part 3A Car Parking and Part 9D 6.5 of Botany Bay DCP 2013; including but not limited to the provision for 4.6 metre headroom and sufficient turning area for a garbage truck to be able to enter and leave the site in a forward direction.

DWELLING SIZES

33. Dwellings and private open space must comply with the minimum apartment Design Guideline requirements with regard to dimensions and area. (DA-14/96/07)

UNIT MIX

34. The mix of units provided within each Urban Block at UB5W, UB5E, UB4, UB2 and UB1 shall comply with Table 8 below. No studio apartments are permitted. The development application for each individual future stage must comply with this mix.

Table 8

Unit Size ^a	Proportion	Indicative Maximum Number of Units
Studios	N/A	0
One bedroom	Maximum 20%	280

Two Bedroom	50%	1112
		760
Three + bedroom	Minimum 30%	666
		374
TOTAL		2223
		1414

Note a: Unit size is as defined in Table 7 (DA-14/96/02)

The mix of *residential* units provided within UB5C and UB3 shall comply with the table below with a tolerance of 10%. No studio apartments are permitted. The development application for each individual future stage must comply with this mix.

Unit Type	Proportion (UB3)	Indicative maximum number of units	Proportion (UB5C)	Indicative maximum number of units
Studios	N/A	0	N/A	θ
One bedroom	17%	62	30%	154
Two bedroom	62%	228	55%	284
Three bedroom	21%	78	15%	77
Total		368		515

The mix of hotel/serviced apartments units provided within UB5C shall comply with the table below. The development application for each individual future stage must comply with this mix.

Hotel/Serviced	Proportion (UB5C)	Indicative Maximum
Apartment Room Type		Number of Units
One Bedroom	53%	107
Two Bedroom	35%	69
Three Bedroom	12%	24
TOTAL		200

(DA-14/96/07)(DA-2014/10096/H)

35. The development in each Urban Block must comply with the following minimum number of adaptable housing units per building and shall be designed and constructed to comply with Adaptable Housing Class A:

0 - 9 units - Nil;

0-30 units – 1 adaptable housing;

31-50 units – 2 adaptable housing;

51 plus – 2 units, plus an additional 1 unit for each 30 units.

SOLAR ACCESS AND BUILDING FORM

36. As generally referenced in Table 1 within the Solar Access Assessment prepared by SLR Consulting Australia Pty Ltd dated 6 March 2015, Stage 2 and future development applications must demonstrate that the following solar access requirements are achieved as a minimum:

70% of the living rooms <u>and</u> private open space of apartments within Urban Blocks UB1, UB2 and UB4 shall achieve a minimum 3 hours of direct solar access between 9am and 3pm in mid-winter;

70% of the living rooms <u>and</u> private open space apartments within Urban Blocks UB3, UB5 East, UB5 West and UB5 Central shall achieve a minimum 2 hours of direct solar access between 9am and 3pm in mid-winter; and

All podium courtyard communal open space shall receive a minimum of 2 hours of direct solar access between 9am and 3pm in mid-winter to 30% of the area of the courtyard. *Note: Open space on the roof is not counted in this calculation.*

- 37. Building depths are to be a maximum of 18 metres glass line to glass line.
- 38. A minimum of one lift core shall be provided to every residential floor that services 10 units. Where the corridor is designed in an 'L' shape or provides access to more than 10 units the corridor must comply with the amenity requirements under SEPP 65 Residential Flat Design Code as in force at 9 June 2015.

PUBLIC DOMAIN

- 39. The active street frontage facing Civic Avenue to Civic Square is to occupy a minimum of 80% of the entire ground floor northern building frontage of UB5C. (DA-14/96/02)
- 40. The Civic Retail Square Open Space identified in Urban Block UB5 Central UB1 shall have a minimum area of 1,000sq metres. and the podium shall not extend into the Civic Retail Square open space. (DA-14/96/02)
- 41. For the road network with the exception of the private access ways as shown on DWG No.A012 Typical Road Plan prepared by PTW dated 29 April 2015 28 October 2016. The applicant must, at no cost or expense to Council: (DA-14/96/02)

Embellish the road network with landscaping, seating, paving, undergrounding of power cables and suitable street lighting to a high decorative standard to the street boundaries of the site so to provide safety and illumination for residents of the development, with such street lighting meeting the relevant electricity authority requirements; and

dedicate the road network.

42. The public park shown as **Central Park** as shown on DWG No.A009 Open Space and Public Domain Plan prepared by PTW dated 29 April 2015 11 November 2017 shall be: (DA-14/96/02)

a minimum of 8,000sq metres;

remediated in accordance with the recommendations of a Remedial Action Plan, prior to dedication to Council; and

embellished and dedicated to Council free of cost as part of the Stage 2 Development Application as per Condition 9.

43. A detailed landscape plan for the embellishment of **Central Park** is to be provided to Council for approval with the DA for Urban Block 5 West, Stage 2A2 and shall include:

Detail of the playground area (dimensions, amount of play equipment, fencing, shade etc). The playground design, location and dimensions needs to reflect and comment on the projected demographics of the development. Incorporate natural elements and consider a variety of surface finishes (mulch, sand, rubber).

Other active recreational elements such as outdoor ping pong or outdoor fitness. This is the most visible and active park. The plans must show the dimensions for these spaces and treatment.

Enhanced pedestrian permeability with shared pathways to enable sufficient space for all abilities as well as cyclists and joggers, indicative layout and widths.

Relevant amenity area lighting to a suitable P rating under the Australian Standard and indicative layout. Include a hierarchy of lighting levels to enhance security, access and legibility.

Furniture such as seating, picnic settings, bins, water stations, bubbler, cycle racks, shade structures, arbors and decorative vertical elements their locations and dimensions.

Interesting use of materials referencing past uses and incorporate surrounding context.

Demonstrate a design that considers both shopper and resident socialisation and well as special events such as food festivals, markets, concerts, gatherings etc.

Incorporate WSUD and consider the use of water as an integral component in the landscape (water elements etc).

Demonstrate an integrated public art proposal to create an identity, reflect the local emerging identity, to recognise the past and to enrich the public domain and landscape fabric. This could include the monumental and temporal eg free standing artworks (sculpture etc), vertical elements eg arbors and hard landscape elements, lighting features, facades and walls, furniture. This may incorporate the use of colour.

Way finding/signage proposal.

Public toilets to be incorporated into the retail component of UB5C and Central Park as shown in public domain strategy prepared by Arcadia dated 1 May 2015.

44. The **Open Space Lot 2** adjoining UB1 as specified on DWG No.A009 Open Space and Public Domain Plan prepared by PTW dated 29 April 2015 11 November 2017 shall be: (DA-14/96/02)

a minimum of 2,703 sq m;

remediated in accordance with the recommendation of a Remedial Action Plan prior to dedication;

embellished in accordance with concept plan prepared by Arcadia dated 1 May 2015. A detailed landscape plan for its embellishment is to be provided to Council for approval with the DA for Stage 7 for development of UB1;

dedicated to Council free of cost as per Condition 9.

45. The landscape plan for **Open Space Lot 2** plan shall include:

Suggestions for a community garden (to be maintained in the future by Council)

Pedestrian permeability and furniture

Opportunities for urban habitat and a more natural space

Incorporate WSUD in a more natural format

Enhanced pedestrian permeability with shared pathways to enable sufficient space for all abilities as well as cyclists and joggers, indicative layout and widths.

Linkages within and external to the site, interface treatments

Natural play areas

46. In addition to the specific requirements in Conditions 42 and 44, all proposed future open space areas are to include the following:

Analyse the pattern of sun and shade created by buildings, use to influence park design

Ensure visual surveillance form streets and buildings Provide for a variety of plant species

Provide lawn and shaded seating areas

Take advantage of deep soil areas to include large scale, canopy trees to ameliorate buildings, for shade, heat reduction and wind turbulence reduction

Use specimen trees to mark focal points, entries or other features of the open space

Incorporate a mixture of paving treatments and textures and in-situ concrete and/or stone walling

Consider terracing to enhance vertical height in the landscape

Provide for consistency and continuity of materials

Provide photo montages depicting the scale of the park and its elements and landscaping in relation to pedestrian and open space users and the context (roads, buildings etc)

Provide a sample board of materials/pallettes.

- 47. All basements, piering and above ground structures are not to impact on the existing root zones and canopies of trees to be retained. A detailed arborists report documenting trees to be retained and removed and indicating the above requirement is to be submitted with each development application.
- 48. A Right of Way shall be provided for public access via the east-west through site links identified between UB4 and UB5E and UB3 and UB5W providing pedestrian access from Bunnerong Road through to Banks Avenue. The Right of Way shall be provided as part of Stage 2 which includes this subdivision of the Urban Blocks and civil works.
- 49. A Right of Way for public access via the north-south through site links identified between UB5E and UB5C and UB5W providing pedestrian access from Westfield Drive through to Civic Avenue. The Right of Way shall be provided as part of Stage 2 which includes this subdivision of the Urban Blocks and civil works.
- 50. The public domain and Council footpath area along Banks Avenue, Heffron Road and Bunnerong Road for the frontage of the site shall be upgraded with new paving, landscaping, street lighting to a high decorative standard to the street boundaries, seating, installed by the applicant and at the applicant's expense. All improvements shall be in accordance with Council's Landscaping and Engineering specifications and requirements, and shall be constructed and complete prior to the issue of an Occupation Certificate for each stage which has a corresponding street frontage.

51.

Any existing above ground electricity and telecommunication cables in Banks Avenue, Heffron Road and Bunnerong Road adjoining the site to be located below ground, at the applicant's expense, by underground cables, together with the provision of appropriate-drainage (if any), kerb and gutter, footway, bicycle paths, landscaping, traffic signs, to the relevant Australian Standards and Codes of Practice.

The Ausgrid lighting poles along Banks St, Heffron Road and Bunnerong Road that are adjacent to the development, will need to be decommissioned and new lighting poles shall be constructed satisfying V3 lighting requirements for Banks Ave and Heffron Road and V2 lighting requirements for Bunnerong Road and any other requirements as specified by Council, RMS and any other service provider.

All above ground utilities shall be relocated underground in accordance with Ausgrid and any other affected and relevant service provider, and

All underground and above ground infrastructure shall be constructed as specified by Ausgrid, RMS, Council and any other affected service provider. The location of the new electrical pillars, new lighting poles, any new pits and trenches for utilities shall be confirmed with Council.

Any costs in the relocation, adjustment, and provision of land or support of services as requested by the service authorities and Council are to be the responsibility of the developer.

52. In accordance with *Botany Bay Development Control Plan 2013* the concept approval and all subsequent stages shall comply with the following:

All road construction and widening shall be carried out in accordance with the AUS-SPEC's standards (contact Council's Engineering Services if further information required);

All footpaths are to be provided with kerb ramps at intersections, to facilitate access for the less mobile and disabled;

All street furniture including, bins, bollards, seating and drinking fountains, are to be coordinated throughout the Precinct and to Council's City identity specification;

Street furniture should be located in a one-metre zone along the kerb line, that is, out of the main line of pedestrian traffic;

Street name signs as per Council's Graphics Standard Manual are to be located at all street intersections;

Detailed plans for the traffic control signage and line markings should be submitted to Council for approval. All traffic signage and line marking must conform to the Australian Road Rule 1999 and the NSW Road Transport (Safety and Traffic Management) Regulation 1999;

Street lighting is to be coordinated and standardised throughout the precinct, with appropriate pedestrian lighting provided on the pedestrian and cycle routes (contact Council's Engineering Services if further information is required);

Street lighting should be evenly spaced and meet the relevant requirements of AS/NZS1158 – Public Lighting Code; and

All existing and new aboveground power lines and cables are required to be located below ground.

- 53. The Street Landscape Principles and Plans to be submitted as part of Stage 2 shall be in accordance with the Public Domain Strategy prepared by Arcadia dated 1 May 2015.
- 54. A detailed schedule of finishes and materials demonstrating an overall high quality architectural concept must be submitted as part of each Stage 2 and future development application. Each building shall have a different character and identity and variations in architectural style is encouraged on larger urban blocks with multiple buildings. Rendered façades are not to dominate the façade of any building and large expanses of a single material are not acceptable. Facades are to include a predominance of high quality materials such as prefinished panels, zinc or other metallic cladding, stone cladding (not stone tiles), face brick.
- 55. Prior to the issue of the relevant Construction Certificate for each stage, the DWG No.A009 Open Space and Public Domain Plan prepared by PTW dated 29 April 2015 11 November 2017 23 October 2019, shall be the subject of detailed landscape construction documentation (plans, details and specifications) to be submitted to and approved by Council with each subsequent development application. The landscape

documentation is to be prepared by a suitably qualified Landscape Architect, and in accordance with Council's Landscape DCP. The detailed (construction level) plan shall include, but not be limited to the following in accordance with the concept Public Domain Strategy prepared by Arcadia dated 1 May 2015: (DA-14/96/02) (DA-2014/10096/H)

- a) The clear delineation of all public domain areas as follows:
 - i. Public Central Park of 8,000sqm;
 - ii. Public Park at Heffron Road;
 - iii. The through site north-south pedestrian links through to Westfield Drive;
 - iv. The through site east-west pedestrian links from banks Avenue to Bunnerong Road.
- b) A site plan showing building envelopes, outline of the basement carparks, areas to be paved and areas to be landscaped.
- c) A planting plan at 1:100 scale showing all plant locations, groupings and centres. There is to be dense 3-tier planting of trees, shrubs and groundcovers in all landscaped areas
- d) A plant schedule listing all plants by botanical name, total plant numbers, plant spacings, pot sizes and staking.
- e) Specifications for soil and mulch finishes, root barriers, retaining wall construction and finishes, irrigation, edging and so on.
- f) For areas of paving provide a schedule of finishes materials, edge treatments and sectional construction details. Permeable paving materials to be sued and/or pavements graded to garden beds.
- g) Proposed fencing details, pergolas and the like elevations, materials, finished and scaled dimensions.
- h) Water feature construction details, scaled dimensions, finishes and elevations.
- i) Sectional details for planter boxes over basement carpark- drainage, waterproofing, irrigation, planting substrate and so on. Planter boxes shall be of adequate dimensions (area and depth min. 900mm) for growing medium large trees.
- j) Details of other landscape elements such as seating and furniture, pedestrian lighting, sculpture and water features. Provide sectional construction details and elevations where required.
- k) Show the location of underground stormwater/rainwater tanks, electrical kiosks and fire booster valves. Rainwater tanks not to be visible from streets or if underground, not to be located under landscape areas, other infiltration tanks. Fire booster valves and electrical kiosks to be incorporated into the building structure.
- I) In communal open spaces provide lawn as well as planted areas, trees for shade and adequate seating.

- m) Trees to be used extensively in private courtyards, communal open spaces and setbacks. Trees must be of an appropriate scale to complement and scale with the buildings. Deep soil zones must include taller trees. Trees to be predominately native, evergreen species using selected deciduous (in limited locations) or open canopy evergreens for solar penetration.
- n) A play area of adequate fitout and dimensions suited to the projected residential community, fitness area and BBQ area of adequate dimension and suitable location to promote usability and functionality and sited for good access and surveillance.
- o) Medium canopy trees are required in all setbacks for boundary screening and streetscape amenity.
- p) A 12 metre clear landscape setback to Heffron Road that will permit tree planting and is unimpeded by private patios or terraced landscaping. The setback is to be level with the street footpath.
- 56. This Stage 1 consent does not permit the removal of any trees on site or within the public domain surrounding the site. Any tree removal will be assessed as part of each subsequent development application and suitable replacement planting to Council satisfaction provided as compensation for any tree removal.

ENVIRONMENTAL DESIGN

- 57. Each development application for buildings must include and be designed in accordance with a Wind Assessment Report, addressing the maximum criteria specified in Section 9D 6.3 of Botany Bay DCP 2013.
- 58. Each development application for buildings must include and be designed in accordance with a Reflectivity Report, addressing the controls specified in Section 9D 6.4. of Botany Bay DCP 2013.
- 59. The Stage 2 and future development applications shall include a report addressing:

AS2021-2000: Acoustics, Aircraft Noise Intrusion, Building Siting and Construction; and

Part 9D 6,9 of Botany Bay DCP 2013 with regards to the noise intrusion criteria in Table 13 (as shown applicable to each Urban Block) as well as noise from Westfields Eastgardens loading docks, from the sea port at Port Botany and Sydney Kingsford Smith airport and road noise form the classified road network that surrounds the site.

The reports must be prepared by a suitably qualified practicing professional Acoustical Consultant. A report must be prepared and submitted with each development application and the building plans endorsed with the required acoustical measures.

60. Any new electrical substation/s and fire hydrants required to be provided, shall be identified in the future Stage 2 and subsequent development applications. These are to be integrated into the building/s and suitably screened. They must not be positioned in the street setback unless using existing facilities which must be screened. The location and treatment of these utilities shall be shown on the detailed landscape plan for each development stage.

ENGINEERING MATTERS

61.

Every future stage 2 and later development application is to provide a report prepared by a qualified Geotechnical Engineer that models the consequences of the basement construction of the development will have on groundwater flow, flooding of the locality, building stability including buildings nearby to the development site and groundwater levels.

If this modelling and investigation give rise to adverse consequences to any or all the nominated issues, the onus is upon the applicant to respond to and address the consequences in a manner that negates adverse impact on the neighbourhood. Such measure are to be detailed in the development applications.

62. East-West Boulevard between the BATA Heavy Vehicle access point and the Banks Avenue intersection shall have a (3) tonne and over load limit restriction signage. The heavy vehicle restriction excluded construction vehicles and garbage trucks associated with the subject site

East-West Boulevard shall be dedicated to Council, at no cost or expense to Council, prior to the issue of any Occupation Certificate for the final building on Urban Block 5C.

The first Stage 2 DA, being the DA for Urban Block 5C shall include the details of the public domain works for East West Boulevard. This shall include details to embellish the road reserve and the central median with landscaping, tree planting, seating, paving, cycle paths, undergrounding of power cables, and suitable street lighting.

Every future Stage 2 and later development application shall include an Acid Sulfate Soil Management Plan including an assessment of the likely effects of building in acid sulfate soils and how these will be mitigated.

In addition, monitoring plans detailing the timing and methods of acid sulfate soil monitoring during excavation (including, but not limited to monitoring of pH of soil and water) and trigger or action values shall be submitted to Council with each DA.

Upon completion of the management of acid sulfate soils and potential acid sulfate soils, a validation report shall be submitted to Council detailing the volume of potential acid sulfate soils encountered, management strategies used, results of testing indicating the presence of potential acid sulfate soils and testing results indicating that neutralisation of potential acid sulfate soils was achieved.

- 63. The proposed traffic movements and parking arrangements within and adjoining the development shall conform with Australian Standard AS2890-1, Australian Road Rules; and the NSW Road Transport (Safety and Traffic Management) Regulation (and any other relevant legislation) unless otherwise stipulated by another condition of this Consent.
- 64. All services (Utility, Council, etc) within the site's frontage to Heffron Road, Banks Avenue and Bunnerong Road (including footpath) shall be relocated/adjusted to match the proposed/existing levels alignment, at the applicant's full costs.

65. The following DCP Requirements shall be implemented in the detail design phase of the Stage 2 and each future stage of development. These sections will need to be submitted to and approved by Council:

The detail drawings and specifications shall be prepared by a suitably qualified and experienced civil engineer and to be in accordance with Council's Development Control Plan 'Stormwater Management Technical Guidelines', AS/NSZ 3500 – Plumbing and Drainage Code, Sydney Water regulations and the BCA. All drawings shall correspond with the approved architectural plans.)

The plans shall incorporate but not be limited to the following:

The recommendations made under Section 3.2 of the Civil Development Application Report by AT&L dated July 2014,

Minimum On-site Detention System (OSD) for each development shall be as follows unless otherwise agreed under future Stage 2 Development Applications:

Urban Block 1, minimum OSD is 616m3,

Urban Block 2, minimum OSD is 228m3,

Urban Block 3, minimum OSD is 379m3,

Urban Block 4, minimum OSD is 324m3,

Urban Block 5East, minimum OSD is 506m3,

Urban Block 5West, minimum OSD is 512m3, and

Urban Block 5Central, minimum OSD is 404m³,

Maximum permissible discharge for each development shall be as follows unless otherwise agreed under future Stage 2 Development Applications:

Urban Block 1, maximum permissible discharge is 165L/s,

Urban Block 2, maximum permissible discharge is 62L/s,

Urban Block 3, maximum permissible discharge is 100L/s,

Urban Block 4, maximum permissible discharge is 85L/s,

Urban Block 5East, maximum permissible discharge is 135L/s,

Urban Block 5West, maximum permissible discharge is 138L/s, and

Urban Block 5Central, maximum permissible discharge is 110L/s,

For each development, the On-Site Detention System (OSD) discharge outlet shall be connected to the new stormwater pit and pipe system on the new roads adjacent to each building,

For each development, if underground car parking is proposed and is affected by the water table, no pump-out shall be used to drain seepage from the basement due to the elevated water table level. That is the basement shall be designed as a "fully tanked" structure,

For each development, if underground car parking is proposed and is tanked, the pump-out can only be utilized to dispose runoff that may enter the basement carpark from driveway access to the basement,

For each development, if underground car parking is proposed, the pump out system from the basement carpark proposed shall discharge to the on-site stormwater detention system,

For each development, if underground car parking is proposed, all site specific environmental concerns will have to be addressed,

For each development, all stormwater runoff from each development shall pass through a pollution control device capable of removing litter and sediment (e.g. Gross Pollutant Trap, (GPT)) prior to entering Council drainage system. As such, details of the pollution control device shall be shown on the stormwater management plans,

For each development, the rainwater tank(s) shall be constructed in a way enabling the overflow from the Rainwater tanks to drain to the on-site detention system,

For each development, the rainwater tank size shall be designed based on a supply/demand management approach. In addition, please note that in order to contribute to environmental sustainability and apply Water Sensitive Urban Design (WSUD) principles, consideration can be given to offset the storage requirements of the OSD system provided that the rainwater tank for reuse and all downpipes are connected to the rainwater tank. The volume to be offset from the OSD system is equivalent to 50% of the size of the rainwater tanks,

For each development, the water quality improvement system and WSUD strategy proposal shall be designed to capture and treat at least 85% flows generated from the site, and

For each development, a WSUD Strategy and MUSIC model must be prepared and submitted to Council for the development. The MUSIC model must be prepared in line with the Draft NSW MUSIC Modelling Guidelines (Sydney Metro CMA). Council's requirements are that the water quality improvement should meet or exceed the target as described in the "Botany Bay & Catchment Water Quality Improvement Plan" that was prepared by the Sydney Metropolitan Catchment Management Authority in April 2011.

66. The following requirements shall be implemented in the detail design phase of the development for Stage 2 and future stages. These sections will need to be submitted to and approved by Council:

Detail pavement design for the construction of East West Boulevard, North South Street 1, North South Street 2, Local Street and Civic Avenue,

Detail verges design including kerb & gutter, footpath and any swale / rain garden treatment for East West Boulevard, North South Street 1, North South Street 2, Local Street and Civic Avenue. The footpath and kerb & gutter shall be designed in accordance with Council's Infrastructure Specifications,

All footpaths and kerb ramps adjacent to the development on Bunnerong Road, Heffron Road, Banks Ave within the subject site as it fronts Westfield Drive shall be reconstructed to Council's current infrastructure specifications,

Decommission all redundant driveway laybacks and reconstruct as kerb & gutter,

At the intersection of East West Boulevard and Banks Ave, design the road pavement to withstand the expected construction truck movements for this development. Extend the new pavement design full width 25m in each direction,

Detail Stormwater Management design for the proposed new roads and central park incorporating provisions made in the Civil development Application Report by AT&L, Sydney Water Case No. 124768 and the provisions made under section 5.1.5.6 of the Statement of Environmental Effects by Urbis, dated July 2014,

New lighting poles shall be constructed along East West Boulevard, North South Street 1, North South Street 2, Local Street and Civic Avenue. The lighting requirement is P3 for all streets within the development with the exception of the following locations:

Shared path on Civic Ave shall be P2,

Intersection of East West Boulevard and Bunnerong Road shall be V2, and

Intersection of East West Boulevard and Banks Ave shall be V2.

As part of this development, the Ausgrid Power poles along Bunnerong Road, Heffron Road and Banks Ave, will need to be decommissioned and all above ground utilities shall be placed underground. New lighting poles shall be constructed along Bunnerong Road, Heffron Road and Banks Ave as per Ausgrid, RMS, Council and any other affected service provider,

The lighting requirements for Bunnerong Road shall be V2 and Heffron Road and Banks Ave shall a lighting level of V3, and

All roads where public access is not restricted shall be designed as public roads.

All works on RMS roads shall be carried in consultation and with approval of RMS.

67. Any existing easement(s), right of carriageway(s), right of footway(s) and lease(s) burdening the property, need to be addressed during the detail development application. Construction on or over any easement(s), right of carriageway(s), right of footway(s) and lease(s) without written approval/agreement of the beneficiary is strictly prohibited. The extinguishing of any easement(s), right of carriageway(s), right of footway(s) and lease(s) must be done with the written approval/ agreement of the beneficiary and detailed within the relevant stages of development as specified within this consent. Prior to the issue of any Occupation Certificate for the relevant stages of development as specified within this consent, any proposed new easements shall be created in consultation with Council and the beneficiary.

SITE REMEDIATION

68. On the basis that remediation is Category 2, and is work that does not need development consent:

Prior to the construction certificate for the relevant development for each Urban Block and including the public parks, a Site Audit Statement (Part B) is to be submitted that states that the land has been remediated in accordance with the remedial action plan (RAP) and suitable for the proposed residential and public park use. This shall also assess the site suitability for the more sensitive exposure setting of (NEPM 1999) HIL-E Parks, recreational open space and playing fields for the public park areas that are to be dedicated to council.

Remediation shall be completed by a suitably qualified and experienced environmental consultant in accordance with:

NSW Office of Environment and Heritage (OEH) 'Contaminated Sites – Guidelines for Consultants Reporting on Contaminated Sites';

NSW Environment Protection Authority (NSW EPA) approved guidelines under the Contaminated Land Management Act 1997; and

State Environmental Planning Policy 55 (SEPP55) – Remediation of Land.

Any change to the status of the remediation will require the submission of a separate DA and RAP to Council in accordance with SEPP 55.

- 69. Future development stages will be integrated development and will require referral to relevant authorities and conditions will be imposed on subsequent development stages.
- 70. During construction, no construction vehicles are to use to use Westfield Drive to enter or exit the site, unless there is agreement by the owner of the road, Terrace Towers P/L. There shall be no access to Westfield Drive during the operation of the development including no access from the internal road network or residential parking facilities; other than access for commercial vehicles to access the loading facilities for the retail component in Urban Block 5C.
- 71. The applicant being informed that this approval shall be regarded as being otherwise in accordance with the information and particulars set out and described in the Development Application registered in Council's records as Development Application No. 14(96) dated as 7 August 2015 and as further amended by DA-14/96/04 received 17 July 2017 and as further amended by DA-14/96/03 dated as 2 February 2017 and as further amended by DA-14/96/06 dated as 27 September 2017 and as further amended by DA-14/96/02 dated 30 November 2016 and as further amended by DA-14/96/07 dated 22 March 2018 and as further amended by DA-2014/10096/H dated 19 June 2019 and that any alteration, variation, or extension to the use, for which approval has been given would require further approval from Council.

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APPENDIX 1

DESIGN COMPETITION PROCESS

Objectives of the Design Competition

- To achieve a diversity of architectural response;
- To achieve a high standard of architectural excellence; and
- To encourage flexibility within the planning outcome of the Stage 1 consent to allow for newer or unexpected solutions.

Design Competition Process

An invited architectural design competition is required for the buildings on each Urban Block. Each Urban Block must be subject of a design competition, however Urban Blocks UB5W and UB5C; UB5E and UB4; and UB3, UB2 and UB1 may each be grouped for the design competition.

The applicant is responsible for the running the design competition and the costs associated with the competition process from initiation and preparation of the brief, through to release of the Jury's decision.

The applicant will invite a minimum shortlist of three architectural/design firms to participate in the design competition and supply them with the competition brief, which has been previously endorsed by Council.

The Competition Brief

The design competition brief to include the following as a minimum requirement:

- Describe the competition process and the role of the applicant, the Council and the Jury;
- Include details of the relevant planning controls (LEP and DCP) and all of the conditions of the Stage 1 development consent. The Conditions of approval of the Stage 1 DA will need to be highlighted, particularly the Fixed Design Parameter Conditions being Condition 1 (Approved Drawings), Conditions 11, 12, 13 (GFA and FSR), Condition 14 (Building Envelopes and Height), Condition 29 (Car Parking), Condition 332 (Dwelling Size) Condition 34 (Unit Mix). All Conditions of the Stage 1 consent that inform the requirements of future development applications are to also form part of the Brief;
- Require the proposed GFA, FSR, unit sizes, unit mix, car parking provision, estimated project budget and construction costs to be provided;
- Indicate the level of documentation required for the submissions. The documentation should be sufficient to explain the design merits of the proposal and may include elevations, plans, montages and digital representations;
- Provide the terms of reference of the competition jury including the nomination of a Jury Chair;
- Make it clear that the competition is a public process and confirm that all entrants' names must be clearly visible on entries;
- State that the copyright of any entry to design competition remains with the originator of the work;
- State the fees to be paid to each of the entrants and, as appropriate, the awarding of any prizes, commissions or bonus to a successful entrant. The fees paid to entrants must be appropriately scaled to recompense entrants for the extent of work undertaken; and
- Allow a minimum period of 28 days for the preparation of submissions by entrants.
- The Council will assess the brief according to the above requirements and may require the brief be amended prior to its endorsement and issue to the entrants.

Design Competition Criteria

The following criteria apply to the design competition:

- A minimum of three competitive submissions are to be considered;
- The submissions are to be prepared by bone-fide independent architects or firms that can demonstrate experience in the design of high quality residential buildings.

Each submission will document:

- The contextual analysis and rationale for the design;
- Compliance with the competition brief, address the statutory planning requirements, and show full compliance with the approved Stage 1 consent and all of the Conditions of the Stage 1 DA, in particular the Fixed Design Parameter Conditions;
- How the design is an economically feasible development option; and
- The manner in which design excellence is achieved.
- Designs do not need to be documented to the level necessary for a full development application, but must contain enough detail and information such that they can readily form the basis of the detailed DA drawings.

The Competition Jury:

The competition Jury will comprise a minimum of three and not more than five members. At least one member will be a nominee of each of the following:

- The applicant;
- · The Council; and
- A suitably qualified planner, urban designer or architect nominated by the Council who is not participating in the design entries.

Members of the Jury:

- Shall not have a pecuniary interest in the development proposal;
- Shall not be an owner, shareholder or manager associated with the applicant or the applicant's companies;
- Not be a staff member of Council who has a role in the development assessment process, or a councillor with an approval role.
- Members of the Jury should have relevant design expertise and experience.
- The Jury will convene for the review of the competition submissions as soon as possible following the close of the competition.
- If subsequent meetings are required for the Jury to complete its deliberations these should follow as early as possible.
- The competition jury will be convened by the Council, including the provision of administrative and secretarial services for the recording of the Jury proceedings and preparation of the Design Competition Report.
- The applicant will be responsible for reimbursing the Council for the secretarial services.
- The Jury's Decision and Design Competition Report
- The submissions will be graded by the Jury and its considerations and decision recorded in a Design Competition Report.

The Report will:

Summarise the competition process incorporating a copy of the competition brief;

- Outline the assessment of the design merits of each of the entries;
- Present the Jury's decision, including the rationale for the choice of a nominated design and how this exhibits design excellence; and
- Outline any recommended design amendments that will need to be incorporated into the final design to be submitted for approval. The decision of the jury will not fetter the discretion of the Council or the consent authority in the assessment of or determination of any subsequent development application.

Post Competition Process

- To ensure that design quality continues from the development application stage through construction drawings and into physical completion of the building the competition jury will recommend a process to monitor design integrity.
- This will require the designer of the winning submission be nominated as the design architect.
- Certification that the design is substantially the same and retains the design excellence
 exhibited in the winning submission will be required at key project milestones, including
 lodgement of the DA, issue of the construction certificate and at completion of the project.

Request for Review

In the event that the:

- Jury does not reach a decision; or
- applicant is not satisfied with the nomination; or
- Council considers the project submitted for approval (or any subsequent modification application lodged) to be substantially different, or
- Council's officers will not recommend that consent be granted (if Council is not the consent authority) or will not grant consent (if Council is not the consent authority to the design nominated,

either the applicant or the Council may request that the Jury reconvene and make a recommendation as to what further competitive processes or requirements would be necessary to permit an alternative or revised design to ensure design excellence.

- The Jury shall make such recommendation as it sees fit within 28 days of such a request.
- The cost of such review shall be borne by the applicant.