# CONSOLIDATED CONSENT FOR INFORMATION MIXED RESIDENTIAL, RETAIL AND HOTEL DEVELOPMENT ON PART OF THE FORMER NEWCASTLE HOSPITAL SITE (STAGE 1A & 1B), NEWCASTLE

MP 07\_0133 - MOD 1

# **SCHEDULE 1**

## PART A-TABLE

Application made by:	Mirvac Pty Ltd
Application made to:	Minister for Planning
Major Project Application:	MP 07_0133 MOD 1
On land comprising:	Lot 12, DP1112367, Lot 12, DP635003 & Lot 4, DP1029006, Shortland Esplanade, Newcastle East
Local Government Area	Newcastle
For the carrying out of:	<ul> <li>Construction of:</li> <li>A part 5, part 6 and part 8 storey building overlooking Shortland Esplanade and Newcastle Beach and incorporating residential and retail uses (Building 1);</li> <li>An 8 storey residential and retail building overlooking a new plaza and new extension to King Street (Building 2);</li> <li>A 16 storey building incorporating studio apartments, a hotel and conference facility and retail uses (Building 3);</li> <li>Public domain improvements incorporating a publicly accessible plaza and two through site links, one from Pacific Street and one from King Street and both connecting to Shortland Esplanade and Fletcher Park / Newcastle Beach;</li> <li>2 levels of basement car parking and;</li> <li>Stratum and strata subdivision</li> </ul>
Estimated Cost of Works	CIV: \$89,700,000
Type of development:	Major Project
S.119 Public inquiry held:	No
Determination made on:	
Date approval is liable to lapse:	Approval shall lapse in 5 years after the determination date of this approval unless works have physically commenced on the development.

# PART B-NOTES RELATING TO THE DETERMINATION OF MP NO. 07\_0133

## Responsibility for other consents / agreements

The Proponent is solely responsible for ensuring that all additional consents and agreements are obtained from other authorities, as relevant.

#### Appeals

The Proponent has the right to appeal to the Land and Environment Court in the manner set out in the Environmental Planning and Assessment Act, 1979 and the Environmental Planning and Assessment Regulation, 2000 (as amended).

## Legal notices

Any advice or notice to the Certifying Authority and the PCA shall be served on the Council.

## PART C—DEFINITIONS

In this approval,

Act means the Environmental Planning and Assessment Act, 1979 (as amended).

Advisory Notes means advisory information relating to the approved development but do not form a part of this approval.

*Certifying Authority* has the same meaning as Part 4A of the Act.

Council menas Newcastle City Council.

CPI means Consumer Price Index.

Department means the Department of Planning or its successors.

Director-General means the Director-General of the Department.

*Environmental Assessment* means the Environmental Assessment prepared by Planning Workshop, Australia dated 4 January 2008 and amendments prepared by Planning Worksop, Australia dated 8 May 2008 and 5 June 2008.

Minister means the Minister for Planning.

MP No. 07\_0133 means the Major Project described in the Proponent's Environmental Assessment.

PCA means a Principal Certifying Authority and has the same meaning as Part 4A of the Act.

**Proponent** means Mirvac Pty Ltd or any party acting upon this approval.

Regulation means the Environmental Planning and Assessment Regulation, 2000 (as amended).

Subject Site has the same meaning as the land identified in Part A of this schedule.

# SCHEDULE 2

# **RECOMMENDED CONDITIONS OF APPROVAL**

## MAJOR PROJECT NO. 07\_0133

## PART A—ADMINISTRATIVE CONDITIONS

## A1 Development Description

Development approval is granted only to carrying out the development described in detail below:

- Construction of 3 separate buildings ranging in height from 5 to 16 storeys above 2 levels of basement parking, with a GFA of 25,222m<sup>2</sup> and FSR of 2.84:1, comprising
  - 146 residential dwellings with ground floor retail space,
  - A 89 suite hotel with associated conference and restaurant / retail floor space;
- · Public domain improvements incorporating a publicly accessible plaza and two through site links
- Shared facilities for the residents and the hotel guests including pool, gym and outdoor landscaped communal spaces; and
- Stratum and strata subdivisions.

Development approval is not granted for the following which did not form part of this application:

• Use, fit-out, signage and/or hours of operation for ground level retail spaces;

# A2 Development in Accordance with Documents

The development will be undertaken in accordance with the Environmental Assessment dated 4 January 2008 prepared by Planning Workshop Ltd and all Appendices, except where varied by

- the Preferred Project Report submitted on 8 May 2008 and all Appendices,
- the additional information to the Preferred Project Report submitted on 5 June 2008 and all Appendices,
- the Proponent's revised Statement of Commitments dated 8 May 2008;
- BASIX certificate No.173454M <u>208809M</u>; [MOD 1 22.12.08]
- Architectual Design Statement & SEPP 65 Design Verification; and
- the following drawings:

	rchitectural (or Design) Drawings prepared by Mirvac Design as submitted in the Preferred Project eport dated 8 May 2008 and the Modification Application dated 22 August 2008								
Drawing No.	Revision	Name of Plan	Date						
500-PA1000	Н	Drawing Register and Site Locality Plan	<del>07.05.08</del> <u>13.08.08</u>						
			[MOD 1 - 22.12.08]						
500-PA1001	Н	Plan – Carpark Level P1	05.06.08						
500-PA1002	Н	Plan – Carpark Level P2	05.06.08						
500-PA1003	I	Plan – Building 1 – Level Ground;	<del>05.06.08</del> <u>13.08.08</u>						
		Building 2 – Level Ground; Building 3 – Level Ground	[MOD 1 – 22.12.08]						
500-PA1004	500-PA1004     H     Plan – Building 1 – Level 1; Building 2 – Level 1; Building 3 – Level Mezzanine		<del>07.05.08</del> <u>13.08.08</u>						
			[MOD 1 - 22.12.08]						
500-PA1005	500-PA1005     H     Plan – Building 1 – Level 2; Building       Level 2; Building 3 – Level 1		<del>07.05.08</del> <u>13.08.08</u>						
			[MOD 1 - 22.12.08]						
500-PA1006	Н	Plan – Building 1 – Level 3; Building 2 –	<del>07.05.08</del> <u>13.08.08</u>						
		Level 3; Building 3 – Level 2	[MOD 1 - 22.12.08]						

	500-PA1007	Н	Plan – Building 1 – Level 4; Building 2 – Level 4; Building 3 – Level 3	<del>07.05.08</del>
				[MOD 1 - 22.12.08]
	500-PA1008	Н	Plan – Building 1 – Level 5; Building 2 –	<del>07.05.08</del> <u>13.08.08</u>
			Level 5; Building 3 – Level 4	[MOD 1 - 22.12.08]
	500-PA1009	Н	Plan – Building 1 – Level 6; Building 2 –	<del>07.05.08</del>
			Level 6; Building 3 – Level 5	[MOD 1 - 22.12.08]
	500-PA1010	Н	Plan – Building 1 – Level 7; Building 2 –	<del>07.05.08</del> <u>13.08.08</u>
			Level 7; Building 3 – Level 6	[MOD 1 - 22.12.08]
	500-PA1011	Н	Plan – Building 1 – Level Roof; Building	<del>07.05.08</del> <u>13.08.08</u>
			2 –Level Roof; Building 3 – Level 7	[MOD 1 - 22.12.08]
	500-PA1012	Н	Plan – Building 1 – Level Roof; Building	<del>07.05.08</del> <u>13.08.08</u>
			2 –Level Roof; Building 3 – Level 8	[MOD 1 - 22.12.08]
	500-PA1013	Н	Plan – Building 1 – Level Roof; Building	<del>07.05.08</del> <u>13.08.08</u>
			2 –Level Roof; Building 3 – Level 9	[MOD 1 - 22.12.08]
	500-PA1014	Н	Plan – Building 1 – Level Roof; Building	<del>07.05.08</del> <u>13.08.08</u>
			2 –Level Roof; Building 3 – Level 10-14	[MOD 1 - 22.12.08]
	500-PA1015	Н	Plan – Building 1 – Level Roof; Building	<del>07.05.08</del>
			2 –Level Roof; Building 3 – Level 15	[MOD 1 - 22.12.08]
	500-PA1016	Н	Plan – Building 1 – Level Roof; Building	07.05.08 <u>13.08.08</u>
			2 –Level Roof; Building 3 – Level Roof	[MOD 1 - 22.12.08]
	500-PA1019	Н	Building 1 Elevations – Sheet 1 of 2	<del>07.05.08</del> <u>13.08.08</u>
				[MOD 1 - 22.12.08]
	500-PA1020	Н	Building 1 Elevations – Sheet 2 of 2	<del>07.05.08</del> <u>13.08.08</u>
				[MOD 1 - 22.12.08]
	500-PA1021	Н	Building 2 Elevations	<del>07.05.08</del> <u>13.08.08</u>
				[MOD 1 - 22.12.08]
	500-PA1022	Н	Building 3 Elevations	<del>07.05.08</del> <u>13.08.08</u>
				[MOD 1 - 22.12.08]
	500-PA1023	Н	Sections 1 and 2 – Buildings 1 and 2	<del>07.05.08</del> <u>13.08.08</u>
				[MOD 1 - 22.12.08]
	500-PA1024	Н	Section 3 – Buildings 1, 2 and 3	07.05.08 <u>13.08.08</u>
				[MOD 1 - 22.12.08]
╞	500-PA1025	Н	Section 4 – Building 3	<del>07.05.08</del> <u>13.08.08</u>
			-	[MOD 1 - 22.12.08]
╞	<u>500-PA1026</u>	B	BASIX Compliance Sheet	<u>12.08.08</u>
		_		[MOD 1 - 22.12.08]
	500-PA1027	А	Public Domain Plan	02.05.08
┢	L_8400	J	Landscape Plan	<del>05.05.08</del> 08.08.08
	_			[MOD 1 - 22.12.08]
╞			Plan for S94A Offsets	Undated

Draft Stratum and Strata Subdivision Plans prepared by Tassy Moraitis as submitted on 8 May 2008 as part of the PPR									
Drawing No.	Reference No	Name of Plan	Date						
Sheets 1-7	070603 D-SUB	Plan of Proposed Subdivision of Lot 12 in DP 1112367, Lot 12 in DP 635003 and Lot 4 DP 1029006	8 August 2008 [MOD 1 – 22.12.08]						
Sheets 1-11	070603 Lot 1 DSP	Strata Plan	2 May 2008						
Sheets 1-17	070603 Lot 3 DSP	Strata Plan	2 May 2008						

except for:

- any modifications which are 'Exempt and Complying Development' as identified in the Newcastle City Centre Local Environment Plan 2008 or as may be necessary for the purpose of compliance with the BCA and any Australian Standards incorporated in the BCA;
- (2) otherwise provided by the conditions of this approval.

## A3 Inconsistency between documents

In the event of any inconsistency between conditions of this approval and the drawings/documents including Statement of Commitments referred to above, the conditions of this approval shall prevail.

## A4 Prescribed Conditions

The Proponent shall comply with the prescribed conditions of development approval under clause 98 of the Regulation.

# PART B – PRIOR TO ISSUE OF CONSTRUCTION CERTIFICATE

## **Design Details and Changes**

## B1 Design Integrity Panel (the Panel)

Prior to issue of a Construction Certificate for above ground works detailed Construction Drawings for the proposed development shall be submitted to the Department for the Panel's approval to ensure the approved design is fully implemented throughout the construction.

## B2 Heritage Interpretation Plan

The proponent is to prepare a Heritage Interpretation Plan to facilitate implementation of the Heritage Interpretation Strategy submitted with the EA. The plan is to be submitted to and approved by the Department prior to the issue of a Construction Certificate for above ground works.

#### **B3 BASIX** Certificate requirements

All amendments and treatments outlined in the BASIX Certificate No. 173454M 208809M to achieve satisfactory levels of thermal comfort, and satisfactory water and energy ratings, shall be incorporated into the proposed development. The Proponent shall submit to the Certifying Authority all relevant documentation demonstrating compliance with the requirements of this condition prior to issue of a Construction Certificate for above ground works. [MOD 1 – 22.12.08]

## B4 Treatment of Vehicular Entry

In order to improve the appearance of the building when viewed from the street, any part of the walls and ceilings of vehicular entry points that are visible from the street shall be finished in high quality materials and no service ducts or pipes are to be visible. Details shall be provided to the Certifying Authority prior to issue of a Construction Certificate for above ground works.

## B5 Disabled Access

Access and facilities for people with disabilities shall be provided in accordance with Part D3 of the *Building Code of Australia*. Prior to the issue of a Construction Certificate, a certificate certifying compliance with this condition from an appropriately qualified person shall be provided to the Certifying Authority.

## B6 Reflectivity

The visible light reflectivity from building materials used on the facades of the buildings shall not exceed 20% and shall be designed so as not to result in glare that causes any nuisance or interference to any person or place. A report demonstrating compliance with these requirements is to be submitted to the satisfaction of the Certifying Authority prior to the issue of a Construction Certificate for above ground works.

## Height & Density

## B7 GFA Certification

A Registered Surveyor is to certify that the Gross Floor Area (GFA) of the Stage 1A and Stage 1B development does not exceed 25,222m<sup>2</sup> in accordance with the definition of GFA in the Newcastle City Centre LEP 2008. <u>GFA in Schedule 1 of the Determination of the Concept Plan for Redevelopment of the Royal Newcastle Hospital Site (MP05\_0062)</u>. Details shall be provided to the Certifying Authority demonstrating compliance with this condition prior to the issue of a Construction Certificate for above ground works. [MOD 1 – 22.12.08]

## B8 Maximum GFA/FSR for the overall former RNH site

Full implementation of the former Newcastle Hospital Site including the David Maddison building site, the United Services Club car park site and the remaining portion of the subject land shall have a maximum FSR of **3.07:1**, being a maximum GFA of **53,971 sq m**.

# Traffic

## **B9** Number of Parking Spaces

The maximum number of parking spaces to be provided for the development is 366 spaces. Details confirming the parking numbers and allocation for each use/disabled users shall be submitted to the satisfaction of the Certifying Authority in accordance with the with Newcastle DCP 2005 prior to the issue of a Construction Certificate.

## B10 Internal Roads / Car Park and Service Vehicle Layout

- 1. All internal private roads/accessways, driveways, parking bays and vehicular turning areas being constructed with a basecourse of adequate depth to suit design traffic, being sealed with either bitumen seal, asphaltic concrete, concrete or interlocking pavers and being propertly maintained.
- 2. The layout of the car park shall comply with Australian Standard AS2890.1: 2004 Parking Facilities Part 1: Off Street Parking. All parking spaces are to be line marked. Facilities for secure parking for motorcycles and push bikes shall be provided.
- 3. The layout of the service vehicle area shall comply with Australian Standard AS2890.2: 2002 Off Street Parking Part 2 Commercial Vehicles Facilities.
- 4. Details are to be provided of a security parking system in order to allow vehicles to be queued within the development.
- 5. Details demonstrating compliance with these requirements shall be submitted to the satisfaction of the Certifying Authority prior the issue of a Construction Certificate for below ground works.

## B11 Basement Access

- 1. The access ramps into the site are to comply with safe sight distances and scraping provisions of AS/NZS2890.1
- 2. The first 6 metres of the basement ramps within the property boundary are not to exceed 5% maximum gradient.
- 3. The gradient within the footway reserve into the boundary must not exceed 1 in 20 (5%)

# B12 Works on public land

No work within the public road being commenced until Council's separate written approval has been obtained. A separate approval from Council is required for the following works:

- Tree planting along King Street;
- Footpath widening along Shorland Esplanade and;
- Vehicular entrance/exit ramp Street to the basement parking on King Street.

# Landscaping

## B13 Landscape Plan

A detailed Landscape Plan is to be submitted incorporating the following:

- 1. Locally native species to be at least 20% of plants by number.
- 2. Design of planter beds and boxes demonstrating capacity to support mature size of species selected, including details of soil volume and sub-surface design; and
- 3. Details of hard landscaping including paving, boundary treatments, and furniture and fittings in public areas.

The Landscape Plan shall be submitted to the Certifying Authority demonstrating compliance with this condition prior to the issue of a Construction Certificate for above ground works.

# B14 Green Wall (Shortland Esplanade)

The proponent shall ensure that the proposed green wall is appropriately established and maintained to ensure the survival of the green wall for the life of the development in accordance with the approval.

## B15 Anti Graffiti

All ground level surfaces are to be treated with anti-graffiti coating to minimise the potential of defacement. <u>An</u> <u>anti-graffiti coating is to be applied to all vertical surfaces at ground level that are suitable for such treatment.</u> In addition, any graffiti evident on the exterior facades and visible from a public place is to be removed within 24 hours. [MOD 1 – 22.12.08]

## B16 Outdoor Lighting

All outdoor lighting shall comply with, where relevant, AS/NZ1158.3.1: 2005 *Pedestrian Area (Category P) Lighting* and AS4282: 1997 *Control of the Obtrusive Effects of Outdoor Lighting*. Details demonstrating compliance with these requirements are to be submitted to the satisfaction of the Certifying Authority prior to the issue of a Construction Certificate for above ground works.

## Health

## B17 Mechanical Ventilation

All mechanical ventilation systems shall be installed in accordance with the Building Code of Australia and shall comply with the *Public Health (Microbial Control) Regulation 2000* under the Public Health Act 1991. Details shall be submitted to the satisfaction of the Certifying Authority prior to the issue of a Construction Certificate for above ground works.

## Energy Australia requirements

## B18 Capacity of existing electrical supply

The capacity of the existing electricity supply to service the proposed development shall be investigated and Energy Australia consulted to determine if the development requires an on-site substation. If a new on-site substation is required, design and details will be provided to the satisfaction of the Certifying Authority and Energy Australia prior to issue of any Construction Certificate.

## Public Services & Infrastructure

## B19 Monetary Contributions & Contributions in lieu

In accordance with Section 94A of the Act, the Proponent shall pay the following monetary contributions in accordance with Part B of the Newcastle S94A Contributions Plan 2006.

#### 1. Amount of Contribution

The contributions based on an estimated cost of development of \$89,700,000 (subject to verification by a Registered Quantity Surveyor's (QS) report at Construction Certificate) is as follows:

Contribution Category	Rate of Contribution	Amount
Section 94A Levy	3% (of the cost of development)	<b>\$2,691,000</b> (subject to verification by a QS Report at CC stage)

#### 2. Works-in-kind

The following is considered to be works-in-kind in part satisfaction of the above levy:

- New street tree planting along King Street;
- Publically accessible through site link from Pacific Street to Shortland Esplanade and from King Street to Shortland Esplanade;
- Footpath works to Shortland Esplanade; and
- Appropriately located pedestrian crossings from the site across Shortland Esplanade to the foreshore (if provided by the proponent).

The extent of works to be included in the calculation of monetary offsets shall be in accordance with Plan for S94A Offset as listed in Condition A2 and the cost of such works verified by a Registered Quantity Surveyor's Cost Report and should not include any land valuation cost. The total value of the works in kind shall not result in a total monetary contribution of less than 2% (of the cost of development).

For each of these areas, works suitable for monetary offset are to be restricted to:

- Pavement, steps, materials, embellishment (not including sub-structure);
- Street furniture and planting;
- Any other public domain improvement works (art work, interpretation signage, benches etc. materials only);and
- Lighting.

The Registered Quantity Surveyor's Cost Report shall be submitted to the Department to determine the final amount of cash contribution to Council.

#### 3. Timing and Method of Payment

The contribution shall be paid in the form of cash or bank cheque, made out to Newcastle City Council. For accounting purposes, the contribution may require separate payment for the different contribution categories and you are advised to check with Council.

Evidence of the payment to Council shall be submitted to the Certifying Authority prior to the issue of a Construction Certificate for the new development.

## 4. Indexing

At the time of payment, both levies will be indexed quarterly in accordance with movements in the Consumer Price Index (All Groups Index) for Sydney issued by the Australian Statistician.

# PART C — PRIOR TO COMMENCEMENT OF WORKS

# Structural Works

## C1 Structural Details

Prior to the commencement of construction, the Proponent shall submit to the satisfaction of the Certifying Authority structural drawings for the area of work which is the subject of the construction certificate, prepared and signed by a suitably qualified practising Structural Engineer that comply with:

- 1. the relevant clauses of the BCA,
- 2. the relevant development approval,
- 3. drawings and specifications including the final geotechinal plans comprising the Construction Certificate, and
- 4. the relevant Australian Standards listed in the BCA (Specification AI.3).

## C2 Final Geotechnical Plans

Prior to commencement of construction a copy of the final geotechinal plans prepared part of the Geotechnical Report by Douglas Partners, Project 39694A-1 dated December 2007 shall be provided to the Mine Subsidence Board.

# PART D — DURING CONSTRUCTION

## Noise and Vibration

## D1 Hours of Work

The hours of work including the delivery of materials to and from the site, shall be restricted as follows:

- 1. between 7:00 am and 6:00 pm, Mondays to Fridays inclusive;
- 2. between 8:00 am and 1:00 pm, Saturdays;
- no work on Sundays and public holidays. Works may be undertaken outside these hours where:
- 4. the delivery of materials is required outside these hours by the Police or other authorities;
- 5. it is required in an emergency to avoid the loss of life, damage to property and/or to prevent environmental harm;
- 6. the work is approved through the Works Noise and Vibration Management Plan; and
- 7. residents likely to be affected by the works are notified of the timing and duration of these works at least 48 hours prior to the commencement of the works.

## D2 Construction Management Plan

Construction shall be carried out in accordance with the Construction Management Plan Royal Newcastle Stage 1A & 1B dated 27 November 2007. The plan shall ensure the provision for safe, continuous movement of traffic and pedestrians within the road reserve. The plan shall be in accordance with AS 1742.3-2002 and conform to the RTAs General Specifications (Part G10 Control of Traffic). A copy of the plan to comply with this condition shall be submitted to the Certifier and Council.

## D3 Vibration Criteria

Vibration caused by construction at any residence or structure outside the subject site must be limited to:

- 1. for structural damage vibration, German Standard DIN 4150-3 Structural Vibration: Effects of Vibration on Structures; and
- 2. for human exposure to vibration, the evaluation criteria presented in British Standard BS 6472: 1992 Guide to Evaluate Human Exposure to Vibration in Buildings (1Hz to 80 Hz) for low probability of adverse comment.

These limits apply unless otherwise approved in the Works Noise and Vibration Management Plan.

#### Structural Works

## D4 Setting Out of Structures

The building shall be set out by a registered surveyor to verify the correct position of each structure in relation to property boundaries and the approved alignment levels. The registered surveyor shall submit a plan to the Certifying Authority that structural works are in accordance with the approved project application MP07\_0133.

#### Works Management

#### D5 Approved Plans to be On-site

A copy of the approved and certified plans, specifications and documents incorporating conditions of approval and certification shall be kept on the site at all times and shall be readily available for perusal by any officer of the Council or the Certifying Authority.

## D6 Protection of Trees – Street Trees

All street trees shall be protected at all times during construction. Any tree on the footpath, which is damaged or removed during construction, shall be replaced, to the satisfaction of Council.

## D7 Dust Control Measures

Adequate measures shall be taken to prevent dust from affecting the amenity of the neighbourhood during construction. In particular, the following measures must be adopted to the satisfaction of the Certifying Authority:

- 1. Continuous air monitoring, to the satisfaction of the Certifying Authority, should be carried out at the site boundary to measure dust and asbestos.
- 2. The Membrane Filter Method shall be used to monitor asbestos levels when asbestos removal is in progress. The determination of airborne asbestos fibre level for control air monitoring action level shall be in accordance with the Code of Practice for the Safe Removal of Asbestos. (NOHSC: 2002 (1988));
- 3. Physical barriers shall be erected at right angles to the prevailing wind direction or shall be placed around or over dust sources to prevent wind or activity from generating dust emissions,
- 4. Earthworks and scheduling activities shall be managed to coincide with the next stage of development to minimise the amount of time the site is left cut or exposed,
- 5. All materials shall be stored or stockpiled at the best locations,
- 6. The surface should be dampened slightly to prevent dust from becoming airborne but should not be wet to the extent that run-off occurs,
- 7. All vehicles carrying spoil or rubble to or from the site shall at all times be covered to prevent the escape of dust or other material,
- 8. All equipment wheels shall be washed before exiting the site using manual or automated sprayers and drivethrough washing bays,
- 9. Gates shall be closed between vehicle movements and shall be fitted with shade cloth, and
- 10. Cleaning of footpaths and roadways shall be carried out regularly.

## D8 Site Security

A 24-hour security presence is to be provided on site throughout the duration of works.

## D9 Archaeological Discovery During Excavation

- 1. Should any historical relics be unexpectedly discovered on the site during excavation, all excavation or disturbance to the area is to stop immediately and the Heritage Council of NSW should be informed in accordance with section 146 of the Heritage Act 1977.
- Should any Aboriginal relics be unexpectedly discovered then all excavation or disturbance of the area is to stop immediately and the National Parks and Wildlife Service is to be informed in accordance with Section 91 of the National Parks and Wildlife Act, 1974.

# PART E-PRIOR TO STRATUM AND STRATA SUBDIVISION

## E1 Plan of Subdivision

Prior to the issue of a Subdivision Certificate, the applicant is to provide to the issuing authority, a survey plan of subdivision including a copy of the relevant instrument under Section 88B of the *Conveyancing Act 1919*.

## E2 Access

Documentary easements for access shall be created over the appropriate lots in the subdivision to provide access for public access and access to lifts, lobbies, fire stairs, service areas, loading and car parking areas and must be created under Section 88B of the *Conveyancing Act 1919*.

## E3 Utilities Adjustments

The proponent shall be responsible for all adjustments to and/or relocation of public utilities (where required). Any necessary alterations shall be at the developer's expense and the requirements of the appropriate Authorities.

# E4 Services

Documentary easements for services, drainage, support and shelter, use of plant, equipment, loading areas and service rooms, repairs and maintenance or any other encumbrances or indemnities required for joint or reciprocal use of part or all of the proposed lots as a consequence of the subdivision must be created over the appropriate lots under Section 88B of the *Conveyancing Act 1919*.

## E5 A Survey Plan and S88B Instrument

A Survey Plan and S88B instrument pursuant to *Conveyancing Act 1919* shall be submitted to Council as being the relevant Planning Authority from benefiting the relevant easements placed on private land and being the owner of the public lands. The S88B instrument is to set out the terms of easements, rights of carriageay and rights of public access in respect of the following, where applicable:

- Interallotment drainage lines in favour of upstream properties utilising the lines
- Rights of the carriageway in favour of the property services and / or the appropriate utility provider and / or Council
- Easements for services in favour of the property serviced and / or the appropriate utility provider
- Rights of public access in favour of Council
- Stormwater mains and overland flow paths in favour of Council

## E6 Part 4A Certification

Prior to the registration of the final subdivision plans in the Office of the Registrar-General, a Part 4A certification shall be obtained under Section 109D(1)(d) of the Act.

## E7 Section 37 of Strata Titles Act

An application under Section 37 of the *Strata Schemes (Freehold Development) Act* 1973 must be submitted to Council or a private certifying authority prior to the release of the certified strata plan of subdivision.

## E8 Application for Numbering

Any application for strata subdivision shall be accompanied by a street numbering strategy for approval by Council prior to the release of any linen plan subdivision.

## E9 Car parking allocation

Parking spaces shall be allocated in accordance with Condition **B9** of this consent. A minimum of 1 space shall be allocated for each residential unit. Visitor units shall be held as common property for use by visitors to the residential units, and no leasing or timed parking fees shall be permitted for these spaces.

## E10 Use of <u>residential</u> parking spaces

**<u>Residential</u>** parking spaces will remain for the exclusive use of the residents, their visitors or utility vehicles servicing the site. Leasing of spaces for non-resident use, other than to tenants of the retail, cafes and restaurants on the site, is not permitted. Evidence of compliance with this condition shall be submitted to the Certifying Authority prior to release of the certified strata plan of subdivision. **[MOD 1 – 22.12.08]** 

## E11 Shared facilities: Gym, Pool and Outdoor facilities

Prior to release of the Final Strata Plans for certification a Strata Management Plan shall be submitted to the Certififying Authority to state the gym, pool and outdoor facilities shall be available for all the residents and the patrons of the hotel. Access to these facilities will be controlled via an approved Strata Management Plan or an equivalent document that is endorsed as part of stratum or / and strata subdivisions.

# E12 Preconditions to release of plan of subdivision

The plan of subdivision will not be issued until:

- 1. All Section 94 contributions required to be paid have been paid.
- 2. The property has been developed in accordance with plans approved by MP 07\_0133 and documentary evidence of compliance with all conditions of consent has been submitted to Council.

# PART F-PRIOR TO OCCUPATION OR COMMENCEMENT OF USE

## F1 Further Approvals

The following shall be subject of separate development applications to Council under Part 4 of the Act (except where exempt and complying development):

- Fit-out, signage and/or hours of operation for ground floor retail spaces;
- Directional signage for the public domain (if needed);
- Building identification signage for the hotel (if needed).

## F2 Design Verification Statement

Prior to the issue of any final Occupation Certificate, the Proponent shall submit to the PCA a Design Verification Statement from a qualified designer, verifying that the plans and specifications achieve or improve the design quality of the development, having regard to the design quality principles set out in Part 2 of *State Environmental Planning Policy No.* 65—Design Quality of Residential Flat Development.

## F3 BASIX Certificate

Certification is to be provided to the PCA that the commitments identified in the BASIX Certificate have been fulfilled prior to issue of an occupation certificate.

## F4 Heritage Interpretation Plan

The proponent shall implement the recommendations of the approved Heritage Interpretation Plan prior to issue of the <u>final</u> Occupation Certificate. [MOD 1 – 22.12.08]

## Engineering

## F5 Fire Safety Certificate

A Fire Safety Certificate shall be furnished to the PCA for all the Essential Fire or Other Safety Measures forming part of this approval prior to the issue of any Occupation Certificate. applicable to a stage of the project prior to the issue of any Occupation Certificate. A copy of the Fire Safety Certificate must be submitted to the Council and the NSW Fire Brigade. [MOD 1 – 22.12.08]

## F6 Mechanical Ventilation

Following completion, installation and testing of all the mechanical ventilation systems <u>for each stage</u>, the Proponent shall provide evidence to the satisfaction of the PCA, prior to the issue of any Occupation Certificate, that the installation and performance of the mechanical systems <u>for that</u> stage complies with:

- 1. The Building Code of Australia;
- 2. Australian Standard AS1668 and other relevant codes;
- 3. The development approval and any relevant modifications; and,
- 4. Any dispensation granted by the New South Wales Fire Brigade. [MOD 1 22.12.08]

## F7 Structural Inspection Certificate

A Structural Inspection Certificate or a Compliance Certificate must be submitted to the satisfaction of the PCA prior to the issue of any Occupation Certificate and/or use of the premises. A copy of the Certificate with an electronic set of final drawings (contact PCA for specific electronic format) shall be submitted to the PCA and the Council after:

- 1. The site has been periodically inspected and the Certifier is satisfied that the Structural Works is deemed to comply with the final Design Drawings; and,
- 2. The drawings listed on the Inspection Certificate have been checked with those listed on the final Design Certificate/s.

## F8 Road Damage

The cost of repairing any damage caused to Council or other Public Authority's assets in the vicinity of the subject site as a result of construction works associated with the approved development, shall be met in full by the Proponent prior to the issue of any Occupation Certificate.

Note: Should the cost of damage repair work not exceed the road maintenance bond, Council will automatically call up the bond to recover the costs. Should the repair costs exceed the bond amount, a separate invoice will be issued.

## F9 Post-construction Dilapidation Report

- 1. The Proponent shall engage a suitably qualified person to prepare a post-construction dilapidation report at the completion of the construction works. This report is to ascertain whether the construction works created any structural damage to adjoining infrastructure and roads.
- 2. The report is to be submitted to the PCA, <u>and a copy provided to Council.</u> In ascertaining whether adverse structural damage has occurred to adjoining buildings, infrastructure and roads, the PCA must:
  - (a) compare the post-construction dilapidation report with the pre-demolition dilapidation report required by this consent, and
  - (b) have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads.
- 3. A copy of this report is to be forwarded to Council. [MOD 1 22.12.08]

# PART G - POST OCCUPATION

Fire Safety

## G1 Annual Fire Safety Certification

The owner of the building shall certify and provide an Annual Fire Safety Statement to Council and the NSW Fire Brigade every year commencing within 12 months after the date on which the initial Fire Safety Certificate is received, that the essential services installed in the building for the purpose of fire safety have been inspected and at the time of inspection are capable of operating to the required minimum standard. The purpose of this condition is to ensure that there is adequate safety of persons in the building in the event of fire and for the prevention of fire, the suppression of fire and the prevention of spread of fire.

## Traffic and Parking

G2 Loading and Unloading

All loading and unloading of service vehicles in connection with the use of the premise shall be carried out wholly within the site at all times.

## *G3* Unobstructed Driveways and Parking Areas

All driveways and parking areas shall be unobstructed at all times. Driveways and car spaces shall not be used for the manufacture, storage or display of goods, materials or any other equipment and shall be used solely for vehicular access and for the parking of vehicles associated with the use of the premises.

## G4 Noise Control – Plant and Machinery

Noise associated with the operation of any plant, machinery or other equipment on the site, shall not exceed 5dB(A) above the background noise level when measured at the boundary of the site.

## **Public Access**

## G5 Public Way to be Unobstructed

The public way must not be obstructed by any materials, vehicles, refuse, skips or the like, under any circumstances.

#### Compliance

## *G6 Compliance Report*

The Proponent, or any party acting upon this approval, shall submit to the PCA a report addressing compliance with conditions of this consent.

## ADVISORY NOTES

## **AN1** Requirements of Public Authorities for Connection to Services

The Proponent shall comply with the requirements of any public authorities (e.g. Energy Australia, Hunter Water, Telstra Australia, AGL, etc) in regard to the connection to, relocation and/or adjustment of the services affected by the construction of the proposed structure. Any costs in the relocation, adjustment or support of services shall be the responsibility of the Proponent. Details of compliance with the requirements of any relevant public authorities are to be submitted to the satisfaction of the Certifying Authority prior to the issue of the Construction Certificate.

## **AN2** Application for Hoardings and Scaffolding

A separate application shall be made to Council for approval under Section 68 of the *Local Government Act,* 1993, to erect a hoarding or scaffolding in a public place. Such an application shall include:

- 1. Architectural, construction and structural details of the design
- 2. Structural certification prepared and signed by a suitably qualified practising structural engineer.

The Proponent shall provide evidence of the issue of a Structural Works Inspection Certificate and structural certification shall be submitted to the satisfaction of the Certifying Authority prior to the commencement of works.

## AN3 Signage

All works/regulatory signposting associated with the proposed development shall be at no cost to the RTA or Council.

## AN4 Use of Mobile Cranes

The Proponent shall obtain all necessary permits required for the use of mobile cranes on or surrounding the site, prior to the commencement of works. In particular, the following matters shall be complied with to the satisfaction of the Certifying Authority:

- 1. For special operations including the delivery of materials, hoisting of plant and equipment and erection and dismantling of on-site tower cranes which warrant the on-street use of mobile cranes, permits must be obtained from Council:
  - (a) at least 48 hours prior to the works for partial road closures which, in the opinion of Council will create minimal traffic disruptions, and
  - (b) at least 4 weeks prior to the works for full road closures and partial road closures which, in the opinion of Council, will create significant traffic disruptions.
- 2. The use of mobile cranes must comply with the approved hours of construction and shall not be delivered to the site prior to 7.30am without the prior approval of Council.

## AN5 Movement of Trucks Transporting Waste Material

The Proponent shall notify the Roads and Traffic Authority's Traffic Management Centre (TMC) of the truck route(s) to be followed by trucks transporting waste material from the site, prior to the commencement of the removal of any waste material from the site.

#### AN6 Stormwater drainage works or effluent systems

A construction certificate for works that involve any of the following:

- 1. water supply, sewerage and stormwater drainage work
- 2. management of waste

as defined by Section 68 of the Local Government Act, 1993 will not be issued until prior separate approval to do so has been granted by Council under Section 68 of that Act. Applications for these works must be submitted on Council's standard Section 68 application form accompanied by the required attachments and the prescribed fees.

## AN7 Temporary Structures

An approval under Section 68 of the Local Government Act 1993 must be obtained from the Council for the erection of the temporary structures. The application must be supported by a report detailing compliance with the provisions of the Building Code of Australia.

Structural certification from an appropriately qualified practicing structural engineer must be submitted to the Council with the application under Section 68 of the Local Government Act 1993 to certify the structural adequacy of the design of the temporary structures.

## AN8 Disability Discrimination Act

This application has been assessed in accordance with the Environmental Planning and Assessment Act 1979. No guarantee is given that the proposal complies with the Disability Discrimination Act 1992. The Proponent/owner is responsible to ensure compliance with this and other anti-discrimination legislation. The Disability Discrimination Act 1992 covers disabilities not catered for in the minimum standards called up in the *Building Code of Australia* which references *AS 1428.1 - Design for Access and Mobility. AS1428 Parts 2, 3 & 4* provides the most comprehensive technical guidance under the Disability Discrimination Act 1992 currently available in Australia.

# SCHEDULE 3

# MP 07\_0133

# STAGE 1A & 1B FORMER NEWCASTLE SITE, NEWCASTLE

# **REVISED STATEMENT OF COMMITMENTS**

dated 2008

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Lung Duing construction	During Construction phase	During continuction phase		During construction phase	Polowing completion of the current project	Following completion of the ourient project	During the construction phase	B-MRy405
Image:	The proposed dave Management Plan Management Plan	• A sign will be erected in a prominent position on the work site detailing: all that unauthorized entry to the work site is prohibited; and b) indicating the name of the person in charge of the work site and a telephone number at which that person may be contracted outside working hours.	Any such sign will be removed when the proposed construction works have been completed.	The operating noise level of machinery, plain and equipment during the course of any construction wate will comply with Chapter 171 of the NEW EPA's Noise Control Manual. Construction operations will be continued to between the hours of 7500 em to 6300 pm Monday to Friday and 800 cm to 3500 pm Saturday. No construction work will take place on Sundays or Public Holidays. Mechanical rack treating or batting will be confined to between 900 cm to 3300 pm Monday to Friday and Saturday 950 cm to 1500 pm, excluding any Public Holiday.	Under no circumstances will any residential apartment within the development approved under this content be advertised or occupied as a serviced apartment without prior approval.	The Internal use, thout and hours of operation of the individual relativestaurant tenancies approved under this consent will be the subject of a separate development application to the Council.	Appropriate acousts treatment will be implemented in accordance with the recommendations set out the Noise Assessment report prepared by Renzo Tanin and Associates dated 15 November 2007 and submitted in support of the project approaction.	
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plauning workshop australia	1.11 A Res Safety Carificetie will be functived to the PCA for approval, for all the Essential Rive or Other Safety Measures forming part of this approval prior testeve of the Occupation Certificate for any building the subject of this consent. A copy of the Fre Safety certificate will be submitted to the consent authority, the NSM Fre Bigade and Council by the PCA. 1.12 An Annual Fre Safety Safement will be provided to Council and the NSW Fre Bigade within 12 months other the date excellent the balance states of cellent of the Council and the NSW Fre Bigade within 12 months other the date excellent the balance states of cellent of the council and the NSW Fre Bigade within 12 months other the date excellent the balance states of cellent of the council and the NSW Fre Bigade within 12 months other the date excellent the balance of the cellent of the council and the NSW Fre Bigade within 12 months other the date excellent the balance of the cellent of the cellent of the council and the NSW Fre Bigade within 12 months other the date excellent to be a balance.	CONCEPT PLAN COM The preperent will p evaluation panel will Landcom and the De PROJECT APPROVAL C	2.1 The proposed development will be confied out in accordance with the recommendations set out in the Norhitectural basign stickment prepared by Mirrod Design and Taomas Associates dated 21 December 2007 and amended in the Preferred Project Report dated, 8 May 2006, except an otherwise provided by this strategy and amended in the Preferred Project Report dated, 8 May 2006, except an otherwise provided by this Statement of Commitments. In order to achieve architectural diversity and the highest quality built form and urban dated an uncome and the highest quality built form and urban dates are not an independent. Design integrity Paner up to and including the 16 starey building in the future.	and CONCEPT PLAN COMMITMENT ligh The detailed design for the buildings will adhere to the Site Design Principles formulated for the project to ensure that the intended development outcomes will be adhered. The 'Site Design Principles' document shall provide publications to encorptable. FSR, building heights, building setbacks, building separation, sitest wall heights and upper storey setbacks, extend of active transages, vehicular access points and through-site links.	
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planning workshop australia	Access turtic CONCETT FLAN COMMITMENTS and positive the inter indife analysis will be underfacen for the catalised daving of the project to ensure that the development will be considered with the recommendations included in the Traffic Assessment Report by Mark Wough Transport and Will not result in adverse Indife impacts. Construction Monopernent plans will be proposed for subsequent Project Application(s) to address the management of impacts that construction address as well as management of huck/vehicle and pedeation access pump construction. A.1 The proposed by Coston Numerus Route Internet of this report.	4.2 Flams of any proposed traffic management devices, thematiking and lightposting works on existing or proposed public roads will be submitted to Council and approved by the Newcastle Chy hattla Committee. No work will be undertaken in any public road until a flood Opening Permit has been obtained from Council (the Road Authority).
	4, A00	<ul> <li>The Reyeld. Nen-conside</li> </ul>

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	The Contracter will imply providen for safe, confinuous movement of traffic and pedestrifors in public reach and execting traffic warning signs conforming to the Roads and traffic Authority's General Specifications (RTA spec. Part G10. 'Control of Traffic' and RTA Spec. 3005). Traffic control will only be control of traffic streen with certification that they have been trained in accordance with Australian Standard 1742.3.–1996.	During construction phase
	In order to ensure that vehicles earl the site in a safe marrier, a pedeathan arosing zone, differentiated by texture and/or colour, will be installed and be clearly visible at the upper threshold of the temperary construction access points. Details of the type, location and operation of the device will be submitted to the satisfaction of the Certifying Authority prior to the issue of the Certificate for Stage 1.	Addressed prior to Issue of Construction Certificate
	The minimum number of car spaces to be provided for the development will comply with the toble below. Defails continuing the partiting numbers will be submitted to the satisfaction of the Certifying Authority prior to the tissue of a Construction Certificate for such week.	Addressed prior to trave of Construction
	Number	Cartficate
	entiol cor 234 (plus 30 visitors)	
	l/ restaurant/ 93	
	247	
	Bicycle spaces will be provided for the development in accordance with Council's requirements. Details will be submitted to the satisfaction of the Certifying Authority prior to the issue of a Construction Certificate for such work.	Addressed prior to lissue of Construction Certificate
provided of the entry/exit ramps to th	<ol> <li>The layout of the car park will comply with Australian Standard AS3890.1: 2004 Parking Facilities Part 1: 041 Street Parking, including but not limited to minimum clear signt lines from vehicles to pedastrians are to be provided of the entry/wait ramps to the basement car park. All parking spaces will be internated.</li> </ol>	Addressed in final pilone and dogwings pilor to
<ol> <li>The proposed retrait/testraurant, holies con parking area will be aleasty indice</li> </ol>	The proposed retrol/heatouront, hotel, restamt, datability and small car parting spaces within the basement cor parking area will be clearly indicated by means of signs and/or parement markings.	Cartilicate Certificate
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Planning work		Compared as a second of the second of the second of the second of the provided within the site of the point of any to the proposed vehicular ramps servicing the underground car park.	Al external ramps will be designed ( Mobility.		Dehots demonstrating compliance with these requirements will be submitted to the satisfaction of the Certifying Authority prior the issue of a Construction Certificate.	All proposed drivewary, parking bays and vehicular turning areas will be constructed with a basecourse of adequate depth to suit design traffic, and be sealed with bitumen seal, apphaltic concrete, concrete or intellocking paves and being property maintained.	Not details showing compliance with this condition will be submitted to the Certifying Authority for approval prior to the lawe of the Construction Certificate for such work.		CONCEPT PLAN COMMITMENT	Detailed design of the development will incorporate public domain works in accordance with this Concept Plan and will be provided in accordance with Council's reasonable requirements.					21
	planning worl	3utject				4 0-		4,10	5. Public domain					• • •	© The Royal, Newcastle

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planning workshop australia steel comment PROJECT APPROVAL COMMINING	5.1 The proponent will previde a publicity accessible plaza as shown in the Public Damain Plan PA1027 Rova prepared by Mirvao Design and Taames Associates. All planting will be previded in accordance with the Landscope Concept Plan Drawing 3 contained in this Preferred Preferred Preferred Preferred In this Preferred Preferred Preferred Preferred In the Landscope Concept Plan Drawing 3 contained in this Public Report of Apprendix A.	5.2 An Interpretation Plan for the whole site will be prepared in accordance with the recommendations contained in the Interpretation Strategy prepared by Urban Outwes Ltd. dated December 2007 (refer Appendix 10).	3.3 Prior to any site weats commencing, Landscape Rans will be prepared for the relevant stage by a qualified Landscape Architect and submitted to the certifying authority for approval. There plans will be consistent with the landscape concept plan prepared by EDAW/AECOM. The Plans will also comply with the following: o) Will specify. <ul> <li>Establishment methods for all new plantings.</li> <li>Maintenance scheduling for all new plantings.</li> </ul>	b) Street trees will be provided with a nominicitied minimum 100 file pot state, or an otherwise approved by Council, to be installed prior to the issue of the Occupation Certificates and c). All street trees will be selected and certified by the supplier to comply with the current Council requirements.	5.4 The proponent will make good any damage caused to a public road or associated structures, including drains and kerb and gutter, as well as to private property, and revegetating any disturbed areas of proposed open space resulting from the development works, prior to the issue of the final Occupation Certificate. 5.3 All outdoor lighting will comply with, where ellevant, AS/NET 158.3.1999 Pedestion Area (Carlegory P) tighting and As 4282:1997 Control of the Octuber Effects of Outdoor Ughting. Any proposed toodighting of the premises will be so positioned, directed and sheated as to not interfere with hories solarly or detect from the amenity of the actional directed and sheated as to not interfere with these requirements will be submitted. Details are the file scale of the scale of a the promises will be a positioned, directed and sheated as to not interfere with these requirements will be submitted to the scale of a Construction Certificate from the amenity of the actional frequencing complexation with these requirements will be submitted to the scale of a Construction Certificate for each stage.	
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 $\{ \boldsymbol{\xi} \}$ S-464-00 Impacts has been part of the Project Addressed in find drawings prior to Analysis of Visual relevant Project prenhadowing 3 application for underfation as onatysk will be undertation as Construction Continuction Application. limme Application. Conflicate port of the Certificate plans and Details of Phor to The proponent will delige and reconstruct the following works within road reserves generally as deligied in the Safety Management will be addressed through the application of CPIED principles and Safety by Design bash An analysis of visual impacts will be submitted with the subsequent Project Application(s) to ensure that the location and detailed design of the buildings will preserve important visual contidors and are consistent with the Wry proposed poxing works within the public footway will be in accordance with the requirements of Council's If a future building externat beyond the approved Concept Ron building erweitspe, an overshadowing analysis will be required at the subsequent Project Application stage to ensure that the proposal will minimise overshadowing of Newcastle Beach in occordance with the solar access analysis included in Section &B of the Note: an everthadowing analytis of the proposed development has been incorporated in the Architectural Design Statement submitted with the Project Application (refer Appendix 4). proctice models, as discussed and proposed in the Crime Risk Assessment: The Royal, Newcarife, prepared by CHD Partners, dated 19 November 2007 (refer Appendix 23). Vote: an analysis of visual impacts of the proposed development has been addressed in the Architectural  $\left[ \cdot \right]$ []submitted plans at no cost to Council and to Council's requirements and design specifications. 8 Design Statement and the photo mantages submitted with the Project Application.  $[ ] \}$  $\left\{ \cdot \right\}$ 꾏  $\square$ the Design Principles submitted with the Concept Plan.  $\Box$ Environmental Assessment Report. 0 Associated chainage works. Road shoulder pavement; specification (Form PLE/SO11). CONCELT PLAN COMMITMENT CONCEPT PLAN COMMITMENT 0 planning workshop australia Footway formation: Landscaping and Road pavement: Kerb and gutter;  $\Box$ Foolpavings Contribution τr 175  $\overline{\mathbf{w}}$  $\overline{m}$ 0 영 in. Viji 7. Solar analysis and overhodowing 8 Visual impact @ The Royck Newcoold Subject 

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D. 181	8.1	Minkens accompany subsequent Project Application(s) of the detailed development design stage; actinge impact (Solit) prepared in accordance with the recommendations included in the e issues prepared by Tanner Architects, estation strategy will be prepared, recognising and celebrating the ster's social history and e.	of Herliage Impoct and an Interpretative Strategy have been submitted with the Project	PROJECT APPROVAL COMMITMENTS Should any Aberighnal refers or antifacts be discovered during the course of any works andle, work will cease immediately and the Phincipal Certifying Authority Informed, unless withen consent has been abbrind from the Department of Bhylinghait and Conservation. Capies of any such consent has been abbrind from the Certifying Authority prior to the reaumption of week. If any anchosological relats are discovered during construction, the proponent will cease work on that part of the site and the Heritage Council will be notified in accordence with Saction 146 of the Heritage Act, therauted by the Haritage Council, the remains will be recorded by a suitably qualified anti-periodicity prior to the incommencement of work.	

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	Addressed of the detailed development design stage as part of the relevant Project Application (g,	Addressed in final plans and drawings plan to Construction Centificate	Addressed in find plans and drawings prior to Construction Cartificate	Addressed in find plors and drawings prior to Construction Certificate	Storkoweg
kshop australia	CONCEPT PLAN COMMITMENT The detailed design of the development is to demonstrate consistency with the ESD and water sensitive unban design (MSUD) measures generally consistent with Councit's requirements and BASIX. PROJECT APPROVAL COMMITMENTS	All requirements of 1 retevant Continuctio	All mechanical ventilation systems will be installed in accordance with Part F4.5 of the Building Code of Australia, to ensure adequate levels of health and amenity to the occupants of the building and to ensure environment protection. Details will be submitted to the satisfaction of the Certifying Authority prior to the issue of each Construction Certificatie.	The proposed development will be confied out generally in accordance with the recommendations set out in the Stammedian Management Neport prepared by Norman Disney and Young dated November 2007, except as otherwise provided by this Statement of Commitments. Prior to the taue of a Construction Certificate, a Statementer Disneye transition of Commitments. Prior to the taue of a Construction Certificate, a Statementer Disneye transition of Commitments. Prior to the taue of a Construction Certificate, a Statemedian provided by this Statement of Commitments. Prior to the taue of a Construction Certificate, a Statemedian provided by this Statement of Commitments. Prior to the taue of a Construction Certificate, a Statemedian provided by this Statement of Commitments. Prior to the taue of a Construction Certificate a statements of Council's DCP. The drainage design will incorporate controls to manage the ste generated number of numbers for antise provided polyments including grast polyments including grast polymeter controls to manage the stere generated polyments including grast polymetric controls to manage the current edition of Australian Controls and Rundle controls and Rundle controls and Rundle Certificates will be based on models described in the current edition of Australian Rundle controls and Rundle control on models described in the current edition of Australian Rundle controls and Rundle control on models described in the current edition of Australian Rundle controls and Rundle control on models described in the current edition of Australian Rundle control on models described in the current edition of Australian Rundle control on models described in the current edition of Australian Rundle control on models described in the current edition of Australian Rundle control on models described in the current edition of Australian Rundle control on models	
10A2 2004 200	<ol> <li>Ecologically sustainable design and water management</li> </ol>	<u>o</u> :	€9. ⊕	19. 9-	# the Reput Americania
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	Planning workshop australia More to the commencement of works the proponent wit submit to the sottoction of the PCA of Works Monogeneous Plan Prepared by a suboly qualited person in accordance with Councils Waste Development Correct Plan No. 56. The proponent shot submit a copy of the plan to the Department and Council.	fibris CONCEPT PLAN COM Ruther wind andrysis conditions will result: impacts (e.g. lood) so impacts (e.g. lood) so impacts (e.g. lood) so into A wind Assessment o	

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2 8	commencement commencement of any works	A Remediation Action Plan will accompany any relevant Project Application(s).	Addresed prior to application far Contruction Certificate	As point of the relevant Project Application(s).	Addressed prior to application for Canstruction Cantinonia	Addressed prior to application for Construction Carifficate	14400-400
planning workshop australia		A Remediation Action Plan (RAP) will accompany any Project Application(s) in accerdance with the recommendations holded in the Phase 2 Environmental She Assessment prepared by HLA Environdences. The RAP will detail how the site is to be alloaned up including the assosyction and disposal offshe of any contaminated material.	PROJECT APPROVAL COMMITMENT There is the trave of an Occupation Carificate, the proponent will submit a Site Audit Statement and Validation Report for the trave of an Occupation Carificate, the proponent will submit a Site Audit Statement and Validation Report for the arrive Subject Site to the Certifying Authority. The site audit will be prepared in accountance with the Contaminated Land Management Act 1997 and be completed by a site auditor accessibled by the Environmental Protection Agency to issue site audit statements. The site audit will verify that the land it suitable for the proposed uses.	CONCERT PLAN COMMITMENT Subsequent Project Application(s) will be required to incorporate the recommendations included in the Geotechnical Investigation prepared by Coffey Geoxelences Phy LML. PROJECT APPROVAL COMMITMENTS	The proportent will engage a qualified structural engineer to prepare a Pre-Contruction Dispidation Report detailing the current structural condition of all adjoining buildings, visible infrastructure and reads. The report will be submitted to the satisfaction of the Certifying Authority prior to the issue of the Construction Certificate. A copy of the report is to be forwarded to the Certifying.	A copy of the final plan drawings and specifications will be submitted to the Mine Subsidiance Board prior to the commencement of construction. A qualified structural engineer will certify that the development has been designed and constructed in accordance with the Geolechnical Invertigation report (3% 94A) by Douglas Partners, dated becember 2007.	
planningword	12. Sle	contamination and nemediation	5	13. Geotechnical conditions	13.1	57 EL	o Tre Bayal Newcortle

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	11m/ng Application(3),		Addresed prior to Issue of Construction Certificate.			Notect.	
planning workshop australia	Neveral Commitments Neverate City Council Section 94 Control form. The following public facilities and services proposed in this application are to be offset appretiantly cherwise payable monetary Section 94 contributions that arise in relation to this arrany subsequent freqiect Application(s):	<ul> <li>Naw sheet the planning dong King and wall Sheets, and Shortland Ephanole;</li> <li>Publicly accessible through she link from Pocific Sheet to Shortland Explanade;</li> <li>A widened footpath along the northern side of Shartland Explanade; and</li> <li>Appropriately located padelifian creatings from the site across Shortland Explanade to the foreshore.</li> <li>ROUECT APPROVAL COMMIMMENTS</li> </ul>	15.1 Prior to the issue of a construction certificate relating to the Project, Mirvoc undertakes to: a) pay a levy under #44.4 of the Act of \$557,000.00 being 15, [one percent] of the proposed cost of conying out the Project of b) locker a bank guarantee with the Minister as security for the payment of the levy. The levy is to be applied forward the improvements to the public foreshore area located predominantly on let DP 118737, and in the vicinity bounded by the southern and of the Newcostle Beach Suif Life Saving Club and DP 118737, and in the vicinity bounded by the southern and of the Newcostle Beach Suif Life Saving Club and DP 118737.	Any part of the levy that exceeds the cast of such improvements is to be applied toward; public amenities and services described in the works schedule contained in Schedule 1 of the Newcaste Ctty Council Saction 94A. Development Contributions Plan 2004. If, at any time within 12 months of the applicant is provided to the Council saction for the applicant or the provided to accelerate the contained to be applicant on the Council saction of the applicant is to be applicant on the Council saction of the applicant is the applicant to the foresthere area referred to above, the bank guarantee is to be immediately released to the applicant.	If the applicant and the Council have not executed the works-tr-liftind agreement within 12 manifes of the applicant lodging the bank guarantee. The applicant is to pay the levy and the bank guarantee is to be immediately released to the applicant.	15.2 Where this Statement of Commitments makes providen for dollar amounts, these amounts are to be indexed from the date of approval of the Project Application being the increase in the Building Price index Project and the NSW Department of Commerce, or such other holes as replaces it, applied as a multiplier where the numerator is the number published of the date of approval of the department.	e ins topic interests
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Shop australia contrast. Miveo generaly appets the submision made by Newcastle Council and would walcome the recommendations being included as Condition 1 should NOT state that a survey plan & 408. Intrument be, submitted to Council for	Proposed Condition 4 should NOT reference Wait Sheet as this stage of the development does not have tranlage to that street. In addition, there are no sheet thesis proposed to be particulated along shortbard Epilorade – a 'green wait' is proposed. Therefore the condition should only relate to proving requirements on Shortbard Epilorade. P should be thuchtred to allow the staged occupation of the development, in this proposed Condition 9 should be thuchtred to allow the staged occupation of the development, in this	изание по как и как на сопанка и коми вкам риск то тех особраности и так изде сладе он так расси.	
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