Attachment G – Concept Approval Compliance table

Assessment of Compliance with Concept Approval MP07_0027 MOD 1		
Schedule 2 Part A Terms of Approval	Proposed	Compliance
condition 1. (a) Up to 1,566 dwellings comprising single dwellings, medium density and apartments (b)A business park with a maximum gross floor area of 30,000sqm (c)Retail/commercial and community facilities with a maximum gross floor area of 14,830sqm (d) A mixed use landmark (hotel) building of up to 11 storeys: (e) Public open space and wetlands (f) Associated drainage, stormwater infrastructure and roads.	(a)The DA does not include any residential units or impact the provision of any residential units. (b)Proposed development does not impact delivery. (c)Proposed GFA of 1,079sqm. (d)The proposed development does not impact delivery. (e)Proposed development does not include any wetlands, development will include areas of public open space. (f)Already in place under previous subdivision DA's.	(a) Not applicable (b)Not applicable (c) Proposed under current DA – 1,079sqm. Already delivered – 6,736sqm Being delivered (approved and under construction) - 1,673 sqm Total including proposal - 9,604.8sqm. (d)Not applicable (e)Development includes areas of public space surrounding the building, this is in accordance with the Concept Approval Location plans. (f)Complies subject to conditions
Condition 2. Approved Plans and Documentation The project shall be generally in accordance with the following plans and documentation: (a) Shell Cove Boat Harbour Precinct Concept Plan Application and Environmental Assessment, dated 26 February 2010, prepared by LFA (Pacific) Pty Ltd, including Volumes 1 and 2 and Appendices A to P except where amended by the Section 75W Modification	The approved plans and documentation as noted has been assessed at each stage of the development of this application assessment. The development is considered to be generally in accordance with these plans and documentation and this is discussed in further detail in section 3 of the Assessment Report.	Complies, details included in the assessment report.

Application report, dated 8/08/2017, prepared by Ethos Urban; (b) Shell Cove Boat Harbour Precinct Preferred Project Report, dated November 2010 prepared by LFA (Pacific) Pty Ltd, including Appendices 1 and 2; and (c) Statement of Commitments (Schedule 4) as amended by the Section 75W Modification Application, dated 8/08/2017.		
except as otherwise provided by the terms of this approval. Condition 3. Limits of the approval This approval does not allow any components of the Concept Plan to be carried out without further approvals or consents being obtained.	Noted and subject DA result of this condition.	Noted
Condition 4. Lapsing of Approval Approval of Major Project No. 07_0027 shall lapse 5 years after the date of determination unless works the subject of any related application have been physically commenced, on or before that lapse date. The Director General may extend this lapse date if the proponent demonstrates to the satisfaction of the Director General that the project remains current, appropriate and reflective of the best use of the site at the date the approval would otherwise lapse.	The Concept Approval was enacted by works approved as DA0411/2013 approved by Council in November 2013 for site preparation and servicing works for the Concept Plan site and the creation of 88 residential lots, 14 superlots, parkland, open space links, local streets and laneways in Precincts B1 and C1.	Complies
Condition 5. Inconsistencies (1) In the event of any inconsistency between:	The proposal is consistent with the Concept Approval, Statement of Commitments and conditions of the approval.	Complies subject to condition

(a) the terms of this approval and the Statement of Commitments, the conditions of this approval prevail; and (b) the terms of this approval and the documents referred to in Part A- condition 2, the conditions of this approval prevail. (2) If there is any inconsistency between the terms of the approval of the concept plan and any development approval or development consent, this concept approval shall prevail to the extent of the inconsistency. Condition 6. Maximum number of dwellings The maximum number of dwellings permitted on the site is limited to 1420 dwellings, unless the developer submits, written confirmation from Sydney Water that adequate water and wastewater servicing is available to accommodate a maximum of 1566 dwellings, to the satisfaction	Council has received evidence that Sydney Water has confirmed that adequate water and wastewater servicing is available to accommodate a maximum of 1566 dwellings. No residential units proposed as part of this development.	Complies
of the Secretary. New Term of Approval 7. 7. Parking The parking requirements set out in the approved plans and documentation submitted as part of MOD 1 are not approved as part of the Concept Plan. Parking requirements shall be assessed and determined by Council as part of any future development applications and as a part of the precinct Urban Design Guidelines, where relevant.	No parking provided as part of the development.	Parking provision has been discussed in detail in the assessment report. Suitably complies

Schedule 2 Part A – New Term of Approval 8. 8. Urban Design Guidelines The Urban Design Guidelines submitted as part of MOD 1 are not approved as part of the Concept Plan. The Urban Design	The Shell Cove Precinct D Urban Design Guidelines Amendment 2 for Precinct D have been endorsed by Council on 8 May 2019.	Complies – assessment included in attachment I.
Guidelines are to be assessed		
and determined by Council, as set		
out in Part D of this approval.		
		Schedule 3
Dort O. E. there E. Server et al. Acc	Proposed	Compliance
Part C – Further Environmental Ass	sessment Requirements	
1.Coastal Hazards A detailed Coastal Hazards Study, prepared by a suitably qualified person comprising a coastal hazard risk assessment for the project taking into consideration the requirements of the Shellharbour Coastal Hazard Study (April 2010), and complying with the NSW Government's coastal risk planning benchmarks. The study must include an assessment of adequacy of height of sea wall against the predicted impacts of sea level rise, inundation and more frequent and intense storms to the year 2100; and details of dune stabilisation works to 4.5m AHD. It must also provide details of responsibility for implementation and funding of the operational phase of the Beach Nourishment/Rehabilitation Management Plan.	To address Consent Condition C1, a Coastal Hazards Report by Greg Britton of Royal Haskoning DHV was submitted in DA 411/2013. It was approved on 11th November 2014. The proposed development is located away from of the combined beach erosion and shoreline hazard and as such these hazards are not considered to be an issue for the proposed development. No additional information is required.	Complies
2. Fauna Assessment	A Fauna assessment for the Green & Golden Bell Frog, was submitted	Complies

A contemporary fauna assessment and survey for the Green and Golden Bell Frog undertaken in accordance with Threatened Species Survey and Assessment Guidelines: Field Survey Methods for Fauna - Amphibians, Department of Environment and Climate Change (April 2009). If the assessment concludes that there will be an impact on the Green and Golden Bell Frog, appropriate mitigation measures and/or changes must be incorporated into the project as recommended by the assessment. Part D – Further Environmental Assessment	with DA 411/2013, to meet the requirements of Condition 2. The habitat survey concluded that the GGBF was not found in the BHP study area. Earthworks have since commenced under the above consent. No further fauna assessment is considered necessary for this site.	
1.Urban Design The proponent must submit detailed urban design guidelines for the project prepared by a suitably qualified architect or urban designer, for each stage. The guidelines must establish design controls which achieve the following where relevant to the particular stage.	The Shell Cove Precinct D Urban Design Guidelines Amendment 2 for Precinct D have been endorsed by Council on 8 May 2019. The Design Guidelines have included requirements that reflect each requirement as outlined. A full assessment of the proposal against the Design Guidelines is included in attachment XX.	Complies
2. Landscaping Future subdivision applications must demonstrate compliance with the bushfire management measures outlined in the concept plan, and be in accordance with Planning for Bushfire Protection 2006.	The application is not for subdivision of land. This has been addressed as part of the DAs that created the lots subject of this application DA0735/2019.	Complies
3. Noise Management	A noise impact assessment has been submitted as part of this	Complies, detailed discussion included in the assessment report.

A detailed Noise Management Assessment identifying: • traffic noise mitigation measures for the road design; • areas which require acoustic treatments to dwelling facades to provide satisfactory indoor noise levels; and • appropriate mitigation measures (the use of mounds and landscape buffers, not acoustic walls) for the design and layout of stages affected by truck noise from the Quarry Haul Road, dry boat storage and marina activities.	application and assessed as part of this application. Assessment has concluded that the recommendations of the report are sufficient to address the impacts of the development from external sensitive receivers. Suitable conditions have been recommended in attachment A.	
4. Utilities Address and document the existing capacity and requirements of the project for utilities, including any necessary augmentation and staging of any infrastructure works, in consultation with relevant agencies.	Stormwater drainage addressed as part of previous subdivision DA0735/2019. Detailed drainage to be required by condition as included in attachment A. Site will have access to the key services required.	Complies
5. Earthworks Strategy Provide a detailed Earthworks Strategy, prepared by a suitably qualified person which addresses erosion and sedimentation controls and includes measures to manage acid sulfate soils and stockpiling.	Earthworks strategy and acid sulphate soils management plan as approved under DA0735/2019 lodged as part of this application. Development does not require any further investigation. Suitable conditions recommended as included in attachment A.	Complies
6. Remedial Action Plan A Remedial Action Plan is to be prepared for the former golf course area and the south-eastern area of the site at the location of the former farm structure by a suitably qualified person in accordance with Managing Land Contamination: Planning	A Phase 2 site contamination assessment of the Boat Harbour Precinct was submitted with the preferred planning report for the Concept Plan application and concluded that a remedial action plan was required for the former	Complies – suitable unexpected finds condition recommended and included in attachment A.

Guidelines SEPP 55 -	golf course and at the location of a	
Remediation of Land (DUAP/EPA,	former farm structure.	
1998), based on the	The site was subject to previous	
recommendations and	DAs DA0735/2019 which created	
conclusions of the Phase 2	the application lots and addressed	
Contamination Assessment	land contamination as satisfactory.	
prepared by Douglas Partners	•	
dated October 2010 (Appendix 20	No additional information required	
of the Preferred Project Report).	for proposed development.	
7. Flood Assessment	A site specific flood assessment	Complies
A detailed Flood Assessment,	has been submitted as part of the	·
prepared by a suitably qualified	application and assessed by the	
person identifying flood affected	relevant technical officers within	
parts of the land and showing how	Council. This flood assessment is	
the proposed project at each stage	considered acceptable and suitable	
will comply with Shellharbour City	conditions have been	
Council Floodplain Risk	recommended as part of	
Management Development	attachment A.	
Control Plan (April 2006), (except		
where it is inconsistent with NSW		
State Government policy and		
guidelines), and comply with and		
the government's sea level rise		
and climate change benchmarks,		
current at the time of preparation		
of the Flood Assessment. The		
findings of the Flood Assessment		
must inform the ultimate layout		
and design of each stage of the		
project. The assessment must		
include a flood planning levels		
map, details of flood planning		
levels adjacent to the boat harbour		
and for the major overland flow		
paths; and mitigation measures to reduce impacts on flood levels in		
vicinity of Ron Costello oval.		
8. Stormwater and Water cycle	Suitable detail has been provided	Complies
Management	and evidence submitted that the	Complies
Management	management of stormwater and	
	management of Stormwater and	

Identify drainage, stormwater and groundwater management issues, onsite stormwater detention (if required), and drainage infrastructure to ensure achievement of the water quality targets identified in the Boat Harbour Development Consent 95/133 for each stage of the project consistent with Council's requirements	ground water will achieve the targets identified in the 95/133 consent.	
9. Environmental Management Plan Management Plan An Environmental Management Plan (EMP), prepared by a suitably qualified person demonstrating measures to mitigate potential impacts on aquatic habitats and aquatic species during the construction and operation periods. The EMP must be prepared in consultation with the Department of Environment, Climate Change and Water.	Suitably conditioned prior to issue of Construction Certificate	Complies subject to recommended conditions.
10. Construction Management Plan A comprehensive Construction Management Plan, including a traffic management plan identifying truck routes, vehicular frequency, hours of operation, use of equipment, and measures to minimise dust, noise and vibration impacts on surrounding areas, and ensure vehicular and pedestrian safety.	Indicative information has been provided including a construction Waste management Plan and construction traffic management plan. These plans have been reviewed by the relevant technical officers within Council. Suitably conditioned prior to issue of Construction Certificate.	Complies subject to recommended conditions as included in attachment A.
11. Ecologically Sustainable Development	Suitably demonstrated through Section J report submitted with application. This report addresses	Complies

Demonstrate that any future development will incorporate ESD principles in its design, construction and ongoing operation phases, including water sensitive urban design measures, water reuse/recycling, energy efficiency, recycling and waste	building greenhouse gas emissions, building fabric and glazing and provides recommendations for construction.	
disposal. 12.Acid Sulphate Soils An Acid Sulfate Soil Management Plan (ASSMP) for each stage of the project for actual and potential acid sulphate soils prepared by a suitably qualified person in accordance with the NSW Acid Sulfate Soil Manual (NSW Acid Sulfate Soil Management Advisory Committee, August 1998). The ASSMP must examine how the pre-loading process and treatment of ASS will be staged and managed throughout the life of each stage especially regarding the impacts of trenches (for service and drainage) on groundwater and acid leachate.		Complies
13.Social Infrastructure Social infrastructure shall be provided in accordance with Council's Section 94 Contributions Plan or where applicable any negotiated VPA in relation to the land. The details of any playground, local library and multipurpose community centre shall be provided with each stage of the project.	A request for exemption for section 7.11 payments has been requested by the applicant under section 2.4.3 of the Local Infrastructure Contributions Plan 2019. The development will be provided by the public sector with an underlying philosophy of community service, and run on a non-profit basis and therefore the exemption has been granted.	No contribution applied as exemption granted.

14.Local Infrastructure Contributions Contributions towards local infrastructure in accordance with the EP&A Act 1979 must be provided.	As above	Exemption granted.
15. Erosion and Sediment Control A detailed Erosion and Sedimentation Control Plan prepared in accordance with Managing Urban Stormwater: Soils and Construction, Landcom (March 2004) ('the Blue Book) detailing the design, construction and implementation of measures to manage stormwater, and erosion and sediment control during the construction phases of each stage of the project.	Suitably addressed by standard condition.	Complies subject to condition.
16. Traffic Assessment An updated traffic impact assessment prepared by a suitably qualified person for each stage/precinct of the project which includes a cumulative impact assessment having regard to the status of the future construction of the intersection of Harbour Boulevard and Shellharbour Road.	A traffic impact assessment has been submitted with the subject DA. The impacts of the development are considered to be acceptable.	Complies
 17. Public Access The detailed design and layout of the project must adopt the following principles: (a) direct, legible and inviting public pedestrian access from adjoining residential development and pedestrian connections which follow 	Proposed development will facilitate public access to the public foreshore and future public open spaces.	Complies – detailed discussion included in the assessment report.

existing and proposed well-		
connected streets;		
(b) clear and direct access from		
the public walkway around the		
harbour to streets that meet the		
harbour edge to ensure public		
access is well defined and		
integrated; and		
(c) clear, through-site pedestrian		
links with active street		
frontages, direct and legible		
access to key points of interest,		
including Shellharbour village,		
which are publicly accessible at		
all times;		
(d) consistency with the		
Shellharbour Shared Use Path		
Strategy (Shellharbour City		
Council, 10 August 2010)		
unless otherwise justified.; and		
(e) continuous public access		
around the entire harbour		
perimeter connecting to the		
beach on either side of the		
harbour entrance. The public		
access shall be provided in the		
form of a paved concrete		
footpath and/ or timber		
boardwalk and constructed to a		
minimum width of 1.5 m to allow		
two wheelchairs to pass.		
18. Surface and Ground Water	Preliminary report submitted and	Complies
The proponent must submit a	assessed by relevant technical staff	
surface and groundwater report,	within Council.	
prepared by a suitability qualified		
person, which includes:		
(a) an assessment of impacts to		
surface and groundwater sources		
including water use, water		
licensing arrangements, impacts		

on water users, waterfront land and aquifers, as well as compliance with relevant policies; and (b) details of any groundwater dewatering which may be required during the construction phase of the precinct, including: i. information on the site's hydrogeology; ii. a description of the current groundwater situation, such as groundwater quality and groundwater level; iii. predicted groundwater take, inclusive of the calculations supporting this estimate; and iv. a discussion on impacts in line with the Aquifer Interference Policy (2012) 19. Visual Impacts All future stages of development are to include a Visual Impact Assessment (VIA) as part of the application, prepared by a suitably qualified person. The VIA is required to Modifying Instrument – MP 07_0027 MOD 1 7 which provides representative 3-dimensional computer models of any built form structures, and	Visual Impact Assessment (VIA) submitted and reviewed as part of the assessment.	Suitably complies – development will not be visible from any of the Concept Plan view locations as identified in the modifying instrument. Detailed review of the VIA submitted included in section 5 of the assessment report (Key issues).

Assessment of Compliance with Statement of Commitments		
General Commitments	Proposal	Compliance
The Proponent undertakes to	The application has been submitted to Council with relevant	Complies
pursue the development in	compliance justification for each part of the Concept Plan and	
accordance with the Concept	Preferred Project Report.	

Plan and Preferred Project Report, which reflects the Shell Cove Masterplan, the Illawarra Regional Strategy, the Illawarra Regional Environmental Plan, the Shellharbour Local Environmental Plan, the Environment Protection and Biodiversity Conservation Act and the appropriate State Environmental Planning Policies. The Proponent undertakes to obtain all necessary approvals required by State and Commonwealth legislation prior to undertaking subsequent stages of the development.	The application has also been accompanied by a detailed Statement of Environmental Effects which lists compliance with the relevant legislation.	
Urban Design, Visual Impact and Sustainability The proponent undertakes to respond to the surrounding area by addressing bulk, scale, amenity (including noise) and visual amenity with regards to NSW Coastal Policy (1997) The Proponent undertakes to respond to the surrounding area by addressing bulk, scale, amenity (including noise) and visual amenity with regards to the Coastal Design Guidelines of NSW (2003). The Proponent undertakes to ensure that the relevant components of the development	Documentation lodged with application address areas of consideration to relevant legislation.	Detailed assessment of relevant policy included in the Assessment Report. Suitably complies

compliance with SEPP 65 -		
Design Quality of Residential		
Flat Development.		
Landscape	Detailed landscape plan submitted with application and	Complies
The Proponent undertakes to	reviewed by Council's Landscape Officer. Suitable conditions	
implement street tree planting in	recommended and included in attachment X.	
accordance with a landscape		
plan to be submitted as part of	Street trees planting approved under relevant subdivision	
each Project Application	applications.	
The proponent undertakes to		
implement planting and other		
works in areas of public open		
space as designated in the		
landscape plan to be submitted		
as part of each Project		
Application.		
Infrastructure Provision	Infrastructure provision has been addressed and approved as	Complies
The Proponent undertakes to	part of subdivisions DA0735/2019.	
assess existing capacity and		
provide infrastructure		
requirements for sewerage,		
water, electricity,		
telecommunications and gas		
The Proponent undertakes to		
adopt Water Sensitive Urban		
Design principles in the		
provision of infrastructure		
requirements. The Proponent		
undertakes to obtain and		
maintain all necessary licences,		
permits and approvals for the		
development prior to and during		
construction.		
Traffic and Access	Traffic Assessment Report submitted as part of supporting	Complies
The Proponent undertakes to	documents. Road layout approved under subdivision DAs. No	
implement a traffic	vehicle access to site proposed or required by UDGs.	
management strategy - in		
relation to the capacity of the		
road network to cater for		

additional traffic generation including service vehicles, access to and within the site, and connectivity to existing developments.		
Coastal Processes Under the separate Boat Harbour approval the Proponent undertook to implement a Beach Nourishment/Rehabilitation Management Plan which identifies measures to protect and rehabilitate the Shellharbour South Beach dunal system.	Coastal hazards have been assessed for harbour foreshore precincts and do not require further assessment for this proposal.	Complies
The Proponent undertakes to ensure that beach behaviour is monitored to provide information which will facilitate effective management of natural coastal processes		
The Proponent undertakes to respond to potential sea level rise as a result of climate change by ensuring that all habitable buildings within the Boat Harbour Precinct adopt a freeboard of 0.5m and providing a sea wall with a height of 2.00m AHD.		
Contamination The Proponent undertakes to identify any contamination on site and apply appropriate mitigation measures in accordance with the provisions of SEPP 55 - Remediation of	The former Council Landfill on the Shell Cove site (3.7 ha) was remediated in 2009 and the Site Audit Statement by Environ (03/11/2009) confirmed that the remediation was successful and the land is suitable for low to medium residential use. Douglas Partners (2016) conducted a Targeted Site Investigation (TSI) covering Precinct D. This stated, based on	Complies - Suitable unexpected finds protocol conditions recommended.

Land The Proponent undertakes to remove any residual landfill within the site associated with the	the results of the TSI it is considered that the site is compatible with the proposed development. The report recommends an unexpected finds protocol to be included within any future consents, suitably included within the recommended	
Shellharbour Swamp.	conditions as included in attachment A.	
The Proponent undertakes to ensure that further investigations of the former golf course area and the southeastern area of the site at the location of the former farm structures will be carried out based on the recommendations and conclusions of the Phase 2 Contamination Assessment prepared by Douglas Partners dated October 2010 (Appendix 2D of the Preferred Project Report), as part of the relevant Project Application investigations.		
Acid Sulphate Soils The Proponent undertakes to treat any disturbed ASS material in accordance with the ASS Management Advisory Committee Guidelines.	Earthworks strategy and acid sulphate soils management plan as approved under DA0735/2019 lodged as part of this application. Development does not require any further investigation. Suitable conditions recommended as included in attachment A.	Relevant unexpected finds condition recommended and included in attachment A.
Bush Fire The Proponent undertakes to implement an Asset Protection Zone from the revegetated dunal zone located to the east of the study area to any residential, commercial or retail buildings within the Boat Harbour Precinct in accordance with the Planning for Bushfire Prevention guidelines.	Dunal zone referred to significant distance from application site.	Suitably undertaken but not required as part of this application.

Geotechnical The Proponent undertakes to preload areas of soft soil prior to construction in accordance with the separate Boat Harbour approval	Undertaken as part of the Boat Harbor Approval.	Suitably undertaken but not required as part of this application.
The Proponent undertakes to ensure that following satisfactory preloading, the compacted preload is removed and extra compacted fill is placed, as required, to match the final design level.		
Flooding The Proponent undertakes to provide waterway corridors to be used as floodways – using Water Sensitive Urban Design principles and incorporating wetlands, natural creek lines and open space areas - to manage and contain flood hazards The Proponent undertakes to implement a Flood Emergency Response which includes remaining on site during PMF events and maintaining safe pedestrian and vehicular access routes out of the Boat Harbour Precinct for events up to the 100yr ARI flood The Proponent undertakes to respond to sea level rise by adopting Flood Planning Levels based upon the 100 year ARI flood level plus 0.90 m sea level	Precinct wide flood assessments provided to Council including details as required. Site specific flood assessment provided with application.	Suitable precinct wide flood studies submitted to Council by applicant and reviewed by relevant technical officers. Suitably complies and relevant flood levels applied.

m (to comply with Council's freeboard requirement)... The Proponent undertakes to prepare a FPL map in accordance with Figure 5 of the Coastal Planning NSW Guideline Adapting to Sea Level Rise for each Project Application when more detailed definition of final design levels is available. This will include localised flood modelling for each stage of the Boat Harbour Precinct to demonstrate compliance with the NSW Coastal Planning Guideline Adapting to Sea Level Rise.' The Proponent undertakes to prepare an assessment of the impact of 0.9m sea level rise on the 5 year and 100 year ARI and PMF storm events during detailed design phases of the Boat Harbour Precinct associated with each Project Application. The Proponent undertakes to ensure that the development does not result in any significant increase in flood levels on adjacent properties. Flood impacts will not exceed those identified in Appendix F of the EA. The Proponent undertakes to ensure that flood risk will be

assessed in each Project Application for consistency and compliance with the Concept Plan and compliance with the NSW Flood Plain Development Manual 2005 and Council's Flood Plain Risk Management DCP (except where inconsistent with NSW State Government Policies and Guidelines).		
Water Cycle Management The Proponent undertakes to mitigate the potential impact of the development on the environment through a Water Cycle Management Strategy	Water Cycle management Plan provided with application	Submitted plan reviewed by relevant technical officers within Council and suitably complies with requirements.
The Proponent undertakes to implement a Water Cycle Management Strategy which adopts Water Sensitive Urban Design principles and identifies measures to ensure protection of water quality within the sensitive near-shore coastal environment.		
The Proponent undertakes to provide multiple, connected freshwater wetlands to the north and west of the Town Centre in accordance with the Stormwater Quality Management Strategy.		
Heritage and Archaeology The Proponent undertakes to progress works in accordance with the approved Archaeological and Heritage Protection Plans and the	Suitable assessment undertaken as part of the subdivisions DA0735/2019.	Suitable conditions recommended relating to unexpected finds included in attachment A.

ss87/90 consent and permit (No2534) of the NP&W Act The Proponent undertakes to protect the Shellharbour Aboriginal Objects (Sites) identified as being of relatively high archaeological value in accordance with the Archaeological and Heritage Protection Plan and the consent and permit granted by the Department of Environment and Climate Change		
The Proponent undertakes to notify the National Parks and Wildlife Service immediately in the event that any previously unidentified Aboriginal relics (including human skeletal material) are discovered on the site.		
Flora and Fauna In accordance with the Boat Harbour Ministerial Consent, the Proponent has undertaken to compensate for any impact of the development on aquatic and terrestrial flora and fauna and their habitats by the construction of the Myimbarr Wetlands.	The proposed wetlands do not form part of this development and their delivery will not be impacted in any way. Erosion and sediment controls will be in place during construction.	Assessment by Council's technical officer undertaken and suitable native species proposed for landscaping.
The Proponent undertakes to enhance the environment through the use of native flora in landscaped parklands and public spaces.		

The Proponent undertakes to		
mitigate the impact of		
construction on flora and fauna		
populations through erosion		
and sediment control measures		
Noise, Odour and Air Quality	Acoustic report accompanied development application	Report reviewed by relevant Acoustic Consultant employed
The Proponent undertakes to	including relevant recommendations for any noise impacts.	by Council and considered acceptable. Suitable conditions
mitigate any excessive noise		recommended and included in attachment A.
impacts by implementing		
appropriate measures such as		
low noise pavements or		
incorporating noise reduction		
features on residential facades,		
which will be detailed in each		
Project Application		
The Proponent undertakes to		
mitigate odour impacts by		
adopting odour control		
measures which comply with		
Sydney Water guidelines		
including the reduction in		
septicity levels The Proponent		
undertakes to meet the		
objectives of the NSW Action for		
Air Plan		
Socio-Economic Impacts	A social impact assessment has been submitted as part of this	The statement has been reviewed by the relevant technical
The Proponent undertakes to	application.	officers at Council and impacts detailed considered
respond to social and economic		acceptable.
impacts through increased		·
numbers of new jobs during		
construction, increased local		
job opportunities as a result of		
the Business Park, increased		
visitor expenditure, and new		
expenditure and employment in		
retail, conferencing, restaurants		
and tourism.		

Consultation	Continual discussions between Council and applicant The relevant bo	dies and areas of Council have provided
The Proponent undertakes to		mentary on the proposed development and
continue consultation with the		on has been undertaken in accordance with
relevant agencies, authorities		nity Participation Policy.
and the public as pertains to		
each Project Application.		
Crime Risk	Suitable detail provided throughout submission documents The submitted of	locuments and proposed plans have been
The Proponent undertakes to	and plans to indicate measures taken to incorporate best reviewed by rele	evant technical officers within Council and
incorporate best practice Crime	practice in this regard. referred to the La	ake Illawarra Police District. Advice received
Prevention Through	and relevant co	nditions included in attachment A.
Environmental Design		
principles into all detailed		
design development.		