## Attachment 10 - Shellharbour Development Control Plan Compliance Table

DCP Provision	Proposal	Compliance
<b>Chapter 15 Waste Minimisation and Mana</b>	gement	
Objectives	Waste management plan	The proposed waste strategy report shows compliance with the chapter
	submitted.	objectives.
1. To maximise reuse and recycling of		
demolition and construction materials and		
materials from subdivision.		
2. To ensure storage and collection of waste		
is designed and managed having		
appropriate regard to space, location,		
amenity and ongoing management of waste		
management facilities.		
3. To ensure waste management systems are compatible with collection services.		
4. Ensure developments provide adequate		
space for kerbside collection services.		
5. To minimise potential adverse impacts		
relating to the management of waste on the		
amenity of adjoining properties and within		
the development.		
6. To minimise the amount waste being		
deposited in landfill.		
7. To provide information to applicants on		
how to prepare a Waste Management Plan.		
15.1.1	Waste management plan	Complies
A waste management plan is to be	submitted with application.	
submitted with development applications for		
demolition, construction and operational		
works.		

13.2.18 For Developments with 20 dwellings or more, a designated car washing facility must be provided.	A dedicated car washing facility has not been included in the proposal.	
Chapter 16 Access for people with a disab	pility	
Objectives The guiding principles of the Premises Standards are the objects of the Disability Discrimination Act 1992 (DDA) which are:  1. to eliminate, as far as possible, discrimination against persons on the basis of their disabilities in various areas, and in particular access to premises, work, accommodation and the provision of facilities, services and land. 2. to ensure, as far as practicable, that persons with disabilities have the same rights to equality before the law as the rest of the community 3. to promote recognition and acceptance within the community of the principle that persons with disabilities have the same fundamental rights as the rest of the community.	Access report submitted to support application and reviewed by Council's Technical Officer. Report states that development appears capable of compliance and that Further work will be required during design development stage to	Complies
Chapter 17 CPTED		

Objectives - Mixed land use

Objectives - Lighting	Lighting	Complies
1. To encourage the use of lighting to create	Suitable conditions relating	
safer places after dark.	to lighting applied to ensure	
	communal open spaces are	
Objectives - Fencing/walls	adequately lit.	
1. Maximise natural surveillance from the		
street to the building and vice versa.	Fencing/walls	
2. Minimise the opportunities for intruders to	Ground floor apartments	
hide.	have combination of	
3. Minimise graffiti opportunities.	fencing and walls that	
	would allow passive	
Objectives - Landscaping	surveillance. The slatted	
1. Facilitate casual surveillance, create	infill panels of the proposed	
pleasant environments and safe places in	fencing would minimize	
both the public and private domain.	graffiti opportunities.	
Objectives - Dwelling, shop, office,	Landscaping	
community use, frontages	Suitable landscaping and	
To allow for surveillance to and from the	species proposed to meet	
street/public domain.	this objective.	
Sirect public domain.		
Objectives - Building materials	Commercial/retail	
Reduce the opportunity for intruder	frontages will be located on	
access.	ground floor and will allow	
Reduce the opportunity for graffiti and	surveillance over street.	
malicious damage.		
3	Building Materials	
Objectives - Hours of operation	Suitable materials and	
Promote a safe environment and	design proposed which	
minimise noise levels during hours of	reduce graffiti	
operation.	opportunities.	

- 1. Maximise opportunities for natural surveillance through mixed land uses.
- 2. Avoid creating concealment opportunities for perpetuators of crime.
- 3. To make pedestrian routes and intended public and private domain usage obvious.

Objectives - Security

1. Reduce opportunities for unauthorised access.

Objectives - Entrances

1. Ensure entries are clearly visible and avoid confusion.

Objectives - Reducing illegitimate entry/use

1. Minimise illegitimate use/entry of spaces.

Objectives - Car parks - site layout

- 1. Ensure safety and ease of access within the car park.
- 2. Facilitate natural surveillance.
- 3. Reduce anti-social behaviour such as car hooning.

Objectives - Car parks - security

1. Reduce opportunity for unauthorised access and provide security.

Objectives - Car parks - security grilles

1. To allow for natural surveillance.

Hours of operation – no proposed hours of operation included in supporting documentation. Reasonable to apply similar hours of operation as existing commercial units to the east.

Mixed land use

Building C combines mixed land uses and maximises opportunities for natural surveillance.

Security

Swipe card access for all entrances to residential areas.

Entrances

Residential lobbies for each building suitably positioned.

Reducing illegitimate entry/use

Swipe card access for all entrances to residential areas.

Car Parks

	Suitable security to restrict public access to private residential areas. Suitable security grilles proposed for at grade car park for Building A which will adjoin Harbour Boulevard.	
Chapter 23 - Contamination		
Objectives: Integrating land contamination management into the development process aims to:  a. ensure that changes of land-use will not increase the risk to health and the environment b. avoid inappropriate restrictions on land-use c. provide information to support decision-making and to inform the community.  Chapter 23 – Cutting, Filling and Retaining	Council Environment Officers are satisfied that the proposed residential use would be suitable on this site, however as a precaution an unexpected finds protocol condition has been included in attachment 1.	Complies
Onapior 20 Gatting, I ming and Rotalining	, rruiic	
Objectives 1. To ensure the design of development has regard to site conditions so as to minimise excavation or filling of land on individual allotments. 2. To minimise the visual impact of excavation and filling of land and associated stabilising works on the streetscape and amenity of adjoining properties through	The proposal will require significant cut for the basement carparks proposed. This excavation will be retained within the walls of the development.	Complies

appropriate design and location of retaining walls on the site.		
3. To ensure the excavation or filling of land		
does not create any adverse impacts from		
surface and/or stormwater flows.		
4. To ensure that retaining walls are		
structurally sound and are located and/or		
designed to minimise impact on		
infrastructure and utilities and adjoining		
development.		
5. To ensure cut/fill activities and retaining		
walls are contained wholly within the subject		
lot.		
Chapter 24 - Floodplain Risk Managemen	t	
Objectives	During the 1% AEP flood	Complies
1. Minimise the potential impact of	event, there is no	
development and other activity upon	overtopping of flows from	
waterway corridors.	the wetlands on the	
2. Increase public awareness of the hazard	western and northern side	
and extent of land affected by all potential	of Precinct D. However, in	
floods, including floods greater than the 100	the PMF event there is	
year average recurrence interval (ARI) flood	some overtopping of	
such as the Probable Maximum Flood (PMF)	Harbour Boulevarde from	
and to ensure essential services and land	Wetlands 3 and 5 that flows	
uses are planned in recognition of all	down Cove Boulevarde and	
potential floods.	Aquatic Drive into the area	
3. Inform the community of Council's Plan for	around the apartments.	
the use and development of flood prone	•	
land. 4. Reduce the risk to human life and	The evacuation process	
damage to property caused by flooding	outlined in flood	
through controlling development on land	assessment report is	
affected by potential floods.	suitable for the 1% AEP	
ancolou by potential hoods.	flood event as most of the	
	evacuation routes are	

- 5. Provide detailed controls for the assessment of applications lodged in accordance with the EP&A Act on land affected by potential floods.
- 6. Provide guidelines, for the use and development of land subject to all potential floods in the floodplain, which reflect the probability of the flood occurring and the potential hazard within different areas.
- 7. Apply a "merit-based approach" to all development decisions which take account of social, economic and ecological as well as flooding considerations.
- 8. To control development and activity within each of the individual floodplains within the LGA having regard to the characteristics and level of information available for each of the floodplains.
- 9. Deal equitably and consistently with applications for development on land affected by potential floods, in accordance with the principles contained in the Floodplain Development Manual as amended, issued by the NSW Government. NOTE: Other chapters/appendices of this DCP will also need to be considered when preparing a development application.
- 10. Restore / rehabilitate the riparian zone by returning as far as practicable the vegetation, geomorphic structure, hydrology and water quality of the original (pre European) condition of the stream.

trafficable. Harbour As Boulevarde Aquatic Drive and Cove Boulevarde is expected to experience high hazard during the PMF event as shown in Fig. shelter-in place 2.10. during the flooding events greater than 1% AEP flood event up to the PMF event is suitable for residents. The duration of inundation of the roadways expected to be less than 1 hour in the PMF event.

The flood results show that the proposed retaining wall along Harbour Boulevarde between Buildings A and C would prevent flow into carpark during the PMF event. The flood results also demonstrate that the ramping to create a high point of RL 6.1mAHD at the eastern end of the carpark will prevent flows from Civic Avenue from reaching the basement entry ramp beneath Building A. The PMF level at the opposite side of Civic Avenue will be RL 6.08m AHD, thus, there

11. Integrate the management of riparian land with floodplain risk management by assuming the riparian land is fully vegetated when developing flood models for analysis of flood risk.	will be overflow through the crest level (RL 6.0m AHD) of Building B. As the depth over the crest is less than 100mm, there will be negligible inundation into the basement carpark of Building B during the PMF event.  Council Flood Engineers have reviewed the information submitted and recommended approval subject to recommended conditions included in attachment 1.	
Chapter 25 Stormwater Management Objectives	Concept stormwater plan	Council engineers have reviewed the submitted concept stormwater plan
<ol> <li>To encourage consideration of Ecologically Sustainable Development and Catchment Management while providing requirements for water management when developing a site.</li> <li>To provide requirements and advice to applicants in regard to stormwater management.</li> <li>Maintain and improve water quality within Shellharbour City and to the receiving waters.</li> <li>To ensure no increase (and where reasonable a reduction) in the frequency and adversity of flooding.</li> </ol>	provided.	and have raised no objections. Suitable conditions recommended.

5. To ensure public health and safety is		
maintained.		
6. To ensure development is designed		
having regard to existing or proposed		
drainage easements. 7. To ensure the		
structural integrity of existing and proposed		
structures is maintained.		
8. To ensure all development is adequately		
drained and minimises adverse impacts		
from surface and/or stormwater flows.		
9. To encourage design that allows some		
on-site infiltration of water.		
10. To ensure the risks of flooding are		
minimised for residential development.		
Chapter 27 – Aboriginal Heritage		
This DCP Chapter provides advice for any	Aboriginal heritage	Complies subject to unexpected finds protocol condition.
development proposal upon a known or	significance was	
potential Aboriginal site containing	investigated as part of the	
'Aboriginal Objects' or a place of Aboriginal	Concept Approval	
cultural heritage significance. It also	application and the	
provides advice on how development on	archaeological sensitivity of	
land that is not known to contain Aboriginal	the area was considered	
objects or archaeological potential, will be	low.	
assessed.		
Chapter 29 – Social Impact Assessment		
Objectives	The applicant has	The comments from Council's Social Planner are noted and a traffic
1. Support development within the	submitted a satisfactory	Impact Assessment and Parking Needs Study have been recently
Shellharbour Local Government Area that is	Social Impact Assessment	undertaken for Precinct D. The proposed development will not impede
conducive to good health, fosters social	in accordance with DCP	the provision of bus routes along Civic Avenue and Harbour Boulevard
cohesion/connectivity and contributes to a	requirements. This	and will retain the existing pedestrian pavements along the adjoining
safe environment.	assessment has been	roads.
2. Strengthen Council's ability to promote a	reviewed by Council's	10000.
range of development options that		

acknowledge the values of local communities and are reflective of the current and future needs of residents.

- 3. Maximise positive social impacts and minimise negative social impacts on the way of life of our local communities and individuals.
- 4. Enhance consistency, certainty and transparency in Council's assessment of the positive and negative social impacts of proposed development.
- 5. Inform the local community and facilitate their participation in the planning and development assessment process.
- 6. Support the responsibility of developers, Council and the community to contribute towards local areas that are sustainable and liveable.
- 7. Support the delivery of the Shellharbour 2030 community vision: A connected community working together to create a safe, sustainable future that provides opportunities for all to achieve their potential.

Social Planner, comments as follows;

- The impact on traffic congestion in and around the Waterfront needs to be further considered. Active transport should be encouraged through appropriate wayfinding, shared paths and bicycle racks/storage.
- Further consideration is required around the impact on health and medical services. Shell Cove Family Health Centre is currently at capacity and not accepting new clients. It is important to know whether there are other medical practices expected to open prior to completion of Precinct D to absorb this increased need of GPs and other health services.

The existing shared path within Precinct D will not be impacted by the proposed development.

A total of 40 bicycle racks are provided within Building A for use by all residents.

The proposed development does not include provision of any additional health or medical services. The accommodation type and yield are as identified in the Concept Approval and the necessary infrastructure including health and medical services were considered as part of the overarching Social Impact Assessment considered as part of the Concept Approval. Not considered necessary to re-visit this consideration as dwelling yield has not exceeded what was considered as part of the Concept Approval.