Town Planning

- Development Applications
- Statement of Environmental Effects Reports
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STATEMENT OF ENVIRONMENTAL EFFECTS REPORT

DEMOLITION OF EXISTING DWELLING, CONSTRUCTION OF NEW TWO STOREY DWELLING, SECONDARY DWELLING & WORKSHOP,

51 Redman Road, Dee Why



KEEPLAN

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1.0 INTRODUCTION

KEEPLAN, Planning and Development Services has been engaged by G J Gardner Homes (Brookvale) to prepare a Statement of Environmental Effects Report (SEE) in support of a development application which seeks consent for the demolition of an existing dwelling, construction of two (2) storey dwelling, secondary dwelling and workshop on a site described as No.51 Redman Road, Dee Why.

The site is zoned R2 Low Density Residential under the provisions of Warringah Local Environmental Plan 2011(WLEP 2011) and the proposed development is permissible with consent. The proposed development is also considered to be consistent with objectives of the R2 Low Density Residential zone.

The proposed secondary dwelling has been assessed under the provisions of the Affordable Housing SEPP and found to be compliant with relevant provisions as addressed in Section 4.3 of this report.

The development has been designed in accordance with the relevant controls and objectives of Warringah Development Control Plan 2011 and found to be generally compliant.

The report is intended to assist Northern Beaches Council in its assessment of the Development Application and incorporates the following details:

- Description of site and context;
- Description of proposed development;
- Consideration of relevant planning considerations;
- Consideration of relevant environmental effects;
- S4.15-Matters for Consideration under EP & A Act

The report should be read in conjunction with the following supporting material:

- Architectural Plans prepared by KJR Drafting;
- BASIX Certificate prepared by KJR Drafting;
- Stormwater Management Plan prepared by Nastassi & Associates; and
- Arborist Report prepared by S & B Tree Services

2.0 SITE DETAILS

The following details of the site's locational and physical characteristics are provided to assist Council in the assessment of the Development Application.

2.1 Site Location

The subject land is located at 51 Redman Road, Dee Why, as identified in Figure 1.



Figure 1 Site Locality Plan

2.2 Site Description

The subject land is described as lot D DP 420004.

The site is a long rectangular shaped lot with an area of 1114.7m² (survey) which has a frontage of 15.24m to Redman Road and has a depth of 73.15m.

The site is currently occupied by a single storey brick dwelling which is proposed to be demolished as part of the current application.

The site falls gently to the rear north eastern corner as illustrated on the survey plan. The survey also illustrates a sewer main that traverses across the middle portion of the site in an east west alignment.

The site comprises as number of scattered trees as identified on the survey plan prepared



by Total Surveying Solutions and also addressed in the Arborsist Report prepared by S & B Tree Services which are submitted in support of the proposal.

Figure 2 provides an aerial depiction of the site.



Figure 2-Aerial view of site

2.3 Site Context

This site is located within a low density residential area of Dee Why comprising a mixture of single and two storey detached dwellings on similar sized lots to the subject site. The site directly adjoins a 3 storey residential flat building to the immediate west and a single storey dwelling to the east. More recent developments in the area comprise larger two storey dwellings of contemporary appearance.



3.0 PROPOSED DEVELOPMENT

The Development Application seeks consent for the demolition of an existing dwelling and construction of a new two (2) storey primary dwelling, secondary dwelling and workshop on a property described as 51 Redman Road, Dee Why.

The two (2) storey primary dwelling is proposed to be sited at the rear of the site, the secondary dwelling at the frontage of site and workshop in the middle of the site.

The primary dwelling has a GFA of 171m² and is proposed at the rear of the site with a rear boundary setback of 9.26m, western side boundary setback of 2.89m and eastern side boundary setback of 1.0m. The dwelling has an RL55.2 and garage RL 55.1. The primary dwelling is proposed to be constructed of brick veneer/rendered wall materials on the lower ground level and timber cladding on the upper first floor level with a colorbond roof. The primary dwelling comprises the following floor layouts:

Ground Floor: Entry/foyer, open kitchen, dining and family room, lounge room, powder room, laundry and double garage.

First Floor: Four (4) bedrooms, including master bedroom with WIR, ensuite, three (3) other bedrooms, activity room, bathroom and WC.

The proposed secondary dwelling has a GFA of 51m² and is located at the front of the site. The secondary dwelling is setback 7.97m from the front boundary, 1.5m from the western side boundary and 6.45m from the eastern side boundary. The secondary dwelling comprises one (1) bedroom, open lounge, dining and kitchen room, bathroom and laundry. The secondary dwelling is proposed to be constructed of brick veneer/rendered wall materials with colorbond roof.

The proposed workshop has a floor area of $68m^2$ and is intended to be used to store the client's hobby motor vehicles and to undertake maintenance of the vehicles. The workshop is proposed to be constructed of brick veneer/rendered wall materials with colorbond roof.

The proposal provides for stormwater disposal in accordance with the Stormwater Management Plan prepared by Nastassi & Associates which provides for all collected stormwater being discharged to the middle and rear of the site and treated via an on site absorption system.

The proposal provides for a new driveway to be constructed adjacent to the eastern side boundary which provides access to the three proposed buildings on site.

The proposal does necessitate removal of some trees as detailed in the Arborist Report prepared by S & B Tree Services which is submitted in support of the proposal.





Figure 3-Site Plan



4.0 PLANNING CONSIDERATIONS

4.1 Warringah Local Environmental Plan 2011 (WLEP 2011)

The subject land is zoned R2 Low Density Residential under the provisions of Warringah LEP 2011 and the proposal dwelling, secondary dwelling and workshop are all permissible with the consent of Council. An assessment of the proposal with the relevant clauses of WLEP 2011 is addressed below in Table 1.

WARRINGAH LOCAL ENVIRONMENTAL PLAN 2011 (WLEP 2011)					
Clause	Comment	Compliance			
	1.0-PRELIMINARY				
1.2 Aims of Plan	Proposal consistent with aims of the plan.	Yes			
2.0-6	PERMITTED OR PROHIBITED DEVELOPMENT				
2.1 Land use Zones	The site is zoned R2 Low Density Residential.	Yes			
2.3 Zone Objectives	R2 Low Density Residential zone	Yes			
	The proposal provides for the low density housing needs of the community and is consistent with the objectives of the R2 Low Density Residential zone.				
2.7 Demolition requires Development	Development consent is sought for demolition of the existing residence, associated structures	Yes			
Consent 4	and driveway. 0-PRINCIPAL DEVELOPMENT STANDARDS				
4.3 Heights <8.5m Yes					
8.5m					
	5.0-MISCELLANEOUS PROVISIONS				
5.4 Miscellaneous Provisions Clause 5.4 (9) restricts the floor area of secondary dwellings to the greater of either a maximum of 60m ² or 11% of the total floor area of the principal dwelling.	51m ²	Yes			



5.10 Heritage Conservation	The site does not contain any European heritage items and is not in the vicinity of surrounding heritage items or in a heritage conservation area.	Yes		
6.0-ADDITIONAL LOCAL PROVISIONS				
6.1 Acid Sulfate Soils The site is not mapped with high acid sulfate Yes soils.				
6.2 Earthworks The proposal involves limited earthworks. Yes				
6.3 Flood Planning The site is not mapped as flood prone land.		Yes		

Table 1-Warringah LEP 2011

4.2 Warringah Development Control Plan 2011

The subdivision has been designed in accordance with Warringah Development Control Plan 2011. A compliance table of relevant controls under Warringah DCP 2011 is contained in Table 1 below.

WARRINGA	WARRINGAH DEVELOPMENT CONTROL PLAN 2011 (WDCP)					
CONTROLS	REQUIRED	PROVIDED	COMPLIANCE			
PART B	-BUILT FORM CONTROLS					
B1 Wall Heights	7.2m	<7.2m	Yes			
B2 No of Stories	Not applicable	Not applicable	Not applicable			
B3 Side Boundary envelope	Building envelope 45 degrees from 4m Eaves up to 675mm are an allowable encroachment.	Complies	Yes			
B4 Site Coverage	33.3% - the total building footprint(s) must not cover more than 33.3% of the site area	N/A	N/A			
B5 Side Boundary setbacks	0.9m	Primary dwelling West-2.89m East- 1.0m Secondary dwelling West-1.5m East-6.45m Workshop West-1.5m East-6.76m	Yes			
B6 Merit	N/A	N/A	N/A			

Two storey primary dwelling, secondary dwelling & workshop -51 Redman Road, Dee Why



			,
assessment of			
side boundary			
setbacks			
B7 Front	6.5m	7.97m	Yes
Boundary			
setbacks			
B8 Merit	N/A	N/A	N/A
assessment of			
front			
boundary			
setbacks			
B9 Rear	6.0m	9.26m	Yes
boundary			
setbacks &			
B10 Merit	N/A	N/A	N/A
assessment of			
rear setbacks			
B11 Foreshore	N/A	N/A	N/A
Building			
Setback			
B12 National	N/A	N/A	N/A
Parks Setback			
B13 Coastal	N/A	N/A	N/A
Cliffs setback			19/7
B14 Main	N/A	N/A	N/A
Roads Setback	N/A	N/A	N/A
	NI / A	N/A	N1/A
B15 Minimum	N/A	N/A	N/A
floor to ceiling			
height			l
PART C-SITING FA			
C2 Traffic,	Vehicle crossing to be	New driveway	Yes
access &	provided in accordance	crossing to be	
safety	with Council's vehicle	provided in	
	crossing policy.	accordance with	
		Council controls.	
C3 Parking	Garages not to visually	No garage fronting	Yes
Facilities	dominate façade. Parking	the street where	
	to be in accordance with	secondary dwelling	
	AS/NZS 2890.1.	located.	
C4 Stormwater	To be provided in	The proposal is	Yes
	accordance with Council's	supported by a	
	Stormwater Drainage	detailed stormwater	
	Design Guidelines for	design plan which	
	Minor Developments &	provides for all	
	Minor Works	collected stormwater	

Two storey primary dwelling, secondary dwelling & workshop -51 Redman Road, Dee Why

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	Creation	te diseberge te er et	
	Specification.	to discharge to an on- site absorption system in the middle of the site and a dispersion trench/spreader treatment arrangement at the rear of the site.	
C5 Erosion &	Soil & water management	A Soil Erosion	Yes
Sedimentation	plan required	Management Plan is submitted in support of the proposal.	
C6 Building	N/A	N/A	N/A
over or adjacent to constructed Council drainage easements			
C7 Excavation & landfill	Site stability to be maintained	The proposal involves limited excavation works to maintain site stability.	N/A
C8 Demolition & construction	Waste Management Plan required.	Waste Management Plan provided.	Yes
C9 Waste Management	Waste storage area to be provided.	There is sufficient area on site for waste and recycling bins behind the building line.	Yes
PART D-DESIGN			·
D1 Landscaped open space & bushland	Minimum 40% landscaped area required.	Proposal provides for a useable landscaped area of 503m ² (45%).	Yes
D2-Private Open Space	Dwelling houses with three or more bedrooms- Min 60m ² with min dimension 5m	Proposed dwelling provides for in excess of 60m ² of private open space. This open space is directly accessible from the family room and alfresco area.	Yes
D3 Noise	Mechanical noise is to be	N/A	N/A



	attenuated to maintain adjoining unit amenity. Compliance with NSW Industrial Noise Policy Requirements.		
D4	N/A	N/A	N/A
Electromagnetic			
radiation			
D5	Dwellings to be orientated	The proposed primary	Yes
Orientation	to receive northern sun	and secondary	
and Energy	Appropriate construction	dwellings will receive	
Efficiency	to enhance thermal	good solar access	
	properties and	throughout the year.	
	ventilation/natural cooling	A BASIX certificate has	
	Compliance with SEPP	been issued and	
	(BASIX) requirements.	forms part of the	
		submission to Council.	
D6. Access to	The controls require that	The proposal provides	Yes
sunlight	sunlight to at least 50% of	for a new two storey	
	the private open space of	dwelling on a	
	both the subject and	north/south	
	adjoining properties	orientated allotment.	
	private open space	Given the orientation	
	receives not less than	and considered design	
	three hours sunlight	the proposal	
	between 9am – 3pm on 21	maintains at least 3	
	June winter solstice.	hours of solar access	
		to private open space	
		and north facing	
		windows on the	
		winter solstice.	
D7 Views	View sharing to be	The proposed	Yes
	maintained	dwelling will not	
		result in any	
		obstruction of views	
		enjoyed by surrounding	
		properties.	
D9 Driveev	This clause specifies that		Yes
D8 Privacy	This clause specifies that development is not to	The proposal has been designed to limit	162
	cause unreasonable	visual privacy impacts	
	overlooking of habitable	with limited	
	rooms and principle	overlooking	
	private open space of	opportunities. Noted	
	adjoining properties.	that the dwelling is	
		setback 9.26m from	
	l		

Two storey primary dwelling, secondary dwelling & workshop -51 Redman Road, Dee Why



		roar boundary	
	· · · ·	rear boundary.	
D9 Building Bulk	This clause requires buildings to have a visual bulk and architectural scale that is consistent with structures on nearby properties & not to visually dominate the street.	The proposed low density residential development is compatible with surrounding development which is varied. The development is well articulated through the use of varied setbacks and balcony/porches. The proposal provides for appropriate setbacks to the side boundaries to ensure appropriate visual separation.	Yes
D10 Building	External finishes and	External finishes	Yes
Colours and materials	colours sympathetic to the natural and built environment	selected are compatible with the surrounding built environment.	Tes
D11 Roofs	The LEP requires that roofs should not dominate the local skyline.	The proposal provides for a conventional pitched roof form which is compatible with the variety of roof forms in the locality.	Yes
D12 Glare & Reflection	Glare impacts from artificial illumination minimised. Reflective building materials to be minimized.	The proposal will not result in unreasonable glare or reflection.	Yes
D13 - Front Fences and Front Walls	Front fences to be generally to a maximum of 1200mm, of an open style to complement the streetscape and not to encroach onto street.	N/A	N/A
D14 – Site Facilities	Garbage storage areas and mailboxes to have minimal visual impact to the street Landscaping to be	No adverse visual impacts.	Yes

			,
	provided to reduce the		
	view of the site facilities.		
D15 – Side and	Side and rear fences to be	Fencing will comply	Yes
Rear	maximum 1.8m and have	with 1.8 maximum	
Fences	regard for Dividing Fences	height requirements.	
	Act 1991.		
D16	Pool not to be located in	N/A	N/A
Swimming	front yard or where site		
Pools	has two frontages, pool		
and Spa Pools	not to be located in		
•	primary frontage. Siting to		
	have regard for		
	neighbouring trees.		
D17 Tennis	N/A	N/A	N/A
Courts			
D18	Safe and secure access for	Safe and secure	<u>† </u>
Accessibility	persons with a disability to	access for persons	
Accessionicy	be provided where	with a disability to be	
	required.	provided where	
	required.	required.	
D19 – Site	N/A	N/A	N/A
Consolidation	N/A	N/A	N/A
in the R3			
and IN1 Zone			
	Duildings to enhance the	The development will	Maa
D20 – Safety	Buildings to enhance the	The dwelling will	Yes
and	security of the	provide a good	
Security	community. Buildings are	outlook of dwelling	
	to provide for casual	approach and street.	
201	surveillance of the street.		
D21 –	Utility services to be	Existing facilities on	Yes
Provision and	provided.	site.	
Location of			
Utility			
Services			N a a
D22 –	A BASIX Certificate is	Basix Certificate	Yes
Conservation	required.	submitted.	
of			
Energy and			
Water			
D23 - Signs	Building identification	N/A	N/A
	signage to be appropriate		
	for proposed use and not		
	to impact on amenity of		
	surrounding locality. Signs		
	not to obscure views or		

			,
	potentially hazardous road		
	features or traffic control		
	devices.		
E1 – Private	Arboricultural report to be	Arborist report	Yes
Property Tree	provided to support	provided in support of	
Management	development where	tree removal.	
	impacts to trees are		
	presented.		
E3 Threatened	Not identified on map.	N/A	N/A
species,			
populations,			
ecological			
communities			
E4 – Wildlife	Not identified on map.	N/A	N/A
Corridors			
E5 – Native	Not identified on map.	N/A	N/A
Vegetation			
E6 - Retaining	Unique or distinctive	There are no	Yes
unique	features within a site to be	distinctive	
environmental	retained	environmental	
features		features on site.	
E7	N/A	N/A	N/A
Development			
on land			
adjoining			
public open			
space			
E8 Waterways	N/A	N/A	N/A
and			
Riparian Lands			
E9 – Coastline	Not identified on map.	N/A	N/A
Hazard			
E10 Landslip	Identified on map as A & B	N/A	N/A
Risk			
E11 Flood	Site is not affected by	N/A	N/A
Prone Land	Flooding		
Table 2 Warringab D			

Table 2-Warringah DCP 2011

4.3 State Environmental Planning Policy (Affordable Rental Housing) 2009

Clause 20 of the State Environmental Planning Policy (Affordable Rental Housing) 2009 (ARH SEPP) stipulates that the controls provided under the ARH SEPP for secondary dwelling apply if development for the purposes of a dwelling house is permissible on the land. As dwellings are permissible within the R2 Zone under the WLEP 2011, the development standards



provided in Clause 22 and Schedule 1 of the Affordable Housing SEPP apply to the subject proposal.

An assessment against the provisions of Clause 22 of the ARH SEPP is provided below:

Standard	Required	Proposed	Complies
Number of	Primary and	One primary and one	Yes
dwellings on site	secondary dwellings	secondary dwelling	
	only		
Floor Space Ratio	Not adopted by WLEP		N/A
	2011		
Floor Space of	Max 60m²	51m ²	Yes
Secondary			
Dwelling			
Minimum site area	450m²	1114.7m²	Yes
Required parking	No additional parking	No additional parking	Yes
for secondary	required	provided	
dwelling			

An assessment against the provisions of Schedule 1 of the ARH SEPP which applies controls for Complying Development is also provided below.

Standard	Required	Proposed	Complies
Part 2 Site Requirem	nents		
Lot Requirements			
Number of	Primary and	One primary and one	Yes
dwellings	secondary dwellings	secondary dwelling	
	only		
Boundary with	Site shall have a	15.24m	Yes
primary road	boundary with a		
	primary road,		
	measured at the		
	building line, of at		
	least 15 metres.		
	(900m²-1500m² area)		

Standard	Required	Proposed	Complies
Access to primary	A lot on which a new	The subject site has	Yes
road	secondary dwelling is	lawful access to	
	erected must have	Redman Road.	
	lawful access to a		
	public road.		
Maximum site cover	rage of all development		-
Site coverage	40% (1114.7m ²)	<31.7%	Yes
	900m ² -1500m ²	354m²	
Maximum floor area	a for principal and second	dary dwelling	
Maximum floor	60m²	51m ²	Yes
area			
Total floor area	430m ² (Over 900m ²)	222m ²	Yes
verandahs Total floor area	The total floor area of		
Total floor area	The total floor area of		
	all balconies, decks,		
	patios, terraces and		
	verandahs on a lot		
	must not be more		
	than 12 square		
	metres if:		
	(a) any part of the	Only 5m front porch	Yes
	structure is within 6	proposed.	
	metres from a side, or		
	the rear, boundary,		
	and		
	(b) the structure has		
	any point of its		
	finished floor level		
	more than 2 metres		
	above ground level		
	(existing).		



Standard	Required	Proposed	Complies
	The balcony, deck,	N/A	N/A
	patio, terrace or		
	verandah must not		
	have any point of its		
	finished floor level:		
	(a) if it is located		
	within 3 metres of a		
	side, or the rear,		
	boundary—more than		
	2 metres above		
	ground level		
	(existing).		
Part 3 Building heigh	its and setbacks		
Building Height	Development for the	<8.5m	Yes
	purposes of a		
	secondary dwelling		
	must not result in a		
	new building or a new		
	part of an existing		
	building having a		
	building height above		
	ground level (existing)		
	of more than 8.5		
	metres.		
Setbacks			
Side setbacks	0.9	1.5m & 6.45m	Yes
Rear setbacks	3.0m	6.4m to workshop	Yes
Privacy			



Standard	Required	Proposed	Complies	
Privacy relating to	A window in a new	Council can condition if	Yes	
habitable room	secondary dwelling,	required.		
windows	or a new window in			
	any alteration or			
	addition to an existing			
	principal dwelling for			
	the purpose of a new			
	secondary dwelling,			
	must have a privacy			
	screen for any part of			
	the window that is			
	less than 1.5 metres			
	above the finished			
	floor level if:			
	(a) the window:			
	is in a habitable room			
	that has a finished			
	floor level that is			
	more than 1 metre			
	above ground level			
	(existing), and			
	(ii) has a sill height			
	that is less than 1.5			
	metres above that			
	floor level, and			
	(iii) faces a side or			
	rear boundary and is			
	less than 3 metres			
	from that boundary.			
Part 4 Landscaping				
Landscaped area	20%	>20%	Yes	
Landscaped area	50% of landscaped	>50% of landscaped	Yes	
	area behind building	area is behind the		
	line.	building line.		
Landscaped area	The landscaped area	>2.5m wide	Yes	
	must be at least 2.5			
	metres wide.			
Principal Private Open Space				



Standard	Required	Proposed	Complies
Principal private	24m²	>24m ²	Yes
open space			
Principal private	Principal private open	The principal private	Yes
open space	space must be:	open space is directly	
	(a) directly accessible	accessible from the	
	from, and adjacent to,	living areas of the	
	a habitable room,	principal dwelling and	
	other than a	secondary dwelling,	
	bedroom, and	exceeds 4m in width	
	(b) more than 4	and is relatively flat.	
	metres wide, and		
	(c) is not steeper than		
	1:50 gradient.		

Table 3-Affordable Housing SEPP

4.4 State Environmental Planning Policy No.55-Remediation of Land (SEPP 55)

Pursuant to Clause 7 of SEPP 55, a consent authority is unable to grant development consent unless it has considered whether the land is contaminated and, if so, whether the consent authority is satisfied that the land is suitable in its contaminated state, or can be remediated to be made suitable for the purposes for which the development is proposed to be carried out.

The site is not listed on Council's Contaminated Lands Register and displays no evidence of contamination. On this basis the site is suitable for its continued residential use and is consistent with relevant objectives and matters for consideration under SEPP 55.

4.5 State Environmental Planning Policy (Building Sustainability Index – BASIX) 2004

A BASIX Certificate is submitted with the development application. The BASIX Certificate lists measures to satisfy BASIX requirements which have been incorporated into the proposal.



5.0 SECTION 4.15 OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT ACT 1979.

(a)(i) – The Provisions of any Environmental Planning Instrument

Statutory assessment of the proposal has been previously addressed in Section 4.0. The site is zoned R2 Low Density Residential under Warringah Local Environmental Plan 2011 and the proposal is permissible with development consent.

The proposed secondary dwelling is also consistent with the Affordable Housing SEPP as addressed under Section 4.3.

(a)(ii) Any proposed Draft Environmental Planning Instrument subject of public consultation

There are no applicable Draft Planning instruments subject to public consultation.

(a)(iii) – The Provisions of any Development Control Plan

Also as discussed in Section 4.2 of the report, the proposal is subject to assessment under Warringah Development Control Plan 2011 and found to be compliant.

(a)(iiia) any planning agreement that has been entered into under section 93F, or any draft planning agreement that a developer has offered to enter into under section 93F

No planning agreement entered into.

(a)(iv) the regulations (to the extent that they prescribe matters for the purposes of this paragraph)

The proposal is consistent with relevant Regulations.

(a)(v) any coastal zone management plan (within the meaning of the Coastal Protection Act 1979)

The site is not located within the coastal zone.

(b) - The likely impacts of that Development

It is considered that the development will not detrimentally impact the environment, social and economic status of the locality.

(c) - Suitability of the Site for Development

The site is of a suitable size and configuration to accommodate the proposed development. The subject site is zoned R2 Low Density Residential and the construction of a new dwelling, secondary dwelling and workshop in this zone are permissible with the consent of Council. The resultant development is of a bulk and scale that is consistent with the R2 zoning of the site.

On this basis the site is considered suitable for the proposed development.

(d) – Any submissions made in accordance with this Act or Regulations.

Any submissions received will be considered by Council.

(e) – Public Interest

The proposal will provide for housing needs of the community within a low density residential environment and is in the public interest.



6.0 CONCLUSION

The subject land is zoned R2 Low Density Residential under Warringah Local Environmental Plan 2011 and the proposed dwelling and secondary dwelling are permissible with the consent of Council. The proposal is also consistent with the zone objectives and other relevant clauses for consideration as previously addressed.

The proposal has been assessed with the provisions of the Affordable Housing SEPP and found to be compliant as addressed in Section 4.3 of this report.

The proposal is also generally consistent with relevant matters for consideration under Warringah Development Control Plan 2011 as addressed in Section 4.2 of this report.

The application before the Council provides no unreasonable impacts to adjoining and adjacent residential properties. The subdivision is also in keeping with the envisaged low density residential character of the locality and no adverse amenity or environmental impacts are foreseen.

Accordingly it is recommended that Council support the proposal and grant development consent subject to conditions of consent.