

RESIDENTIAL DEVELOPMENT

Section 96(1a) Application to Modify a Development Consent ASSESSMENT REPORT

DA No. Mod2011/0054

Assessment Officer: Phil Lane

Property Address: Lot C, DP 954998, No. 1156 Pittwater Road, Collaroy

Proposal Description: Proposal Description: Modification of Consent No: REV2008/0026 for a

new dwelling following demolition of an existing dwelling



No. 1156 Pittwater Road, Collaroy under construction

Plan Reference: B-01, B-02, B-03, B-04, B-05, B-06, B-07 & B-08 (Revision A)

Proposal in detail: The application seeks to modify the following: Ground Floor Plan: Lounge room window – increase in size (eastern)

First Floor Plan: Master bedroom - window (W22A) - deleted (southern), window W10 deleted

(northern) & two new windows installed (W10A & W11A) northern elevation Ensuite (new layout) with window W11A deleted and new window W11

Loft Floor Plan: Bedroom 3 – northern window (W24) increase in size, eastern windows (W32 & W33) increase in size, southern window (W34) deleted

Bedroom 4 - western window (W28 & W29) increase in size, northern window (W27) increase in size.

Relevant Background:

DA2008/0177 was lodged for "new dwelling following demolition of existing dwelling," which was refused for the following reasons:

 Pursuant to Section 79C (1) (a) (i) and (b), of the Environmental Planning and Assessment Act, 1979 and Clause 20(1) of Warringah Local Environmental Plan 2000, as the proposed development is not consistent with the Desired Future Character Statement for the D1 Collaroy/Narrabeen Locality as it does not adequately address the current and future hazards of wave impact and coastal erosion.



- Pursuant to Section 79C(1) (b) of the Environmental Planning and Assessment Act, 1979, Clause 12 (2) (b) and Schedule 13 of Warringah Local Environmental Plan 2000 the proposed development fails to provide setbacks in accordance with the Setback to the Beach Built Form Control.
- 3. Insufficient information has been submitted to properly consider the development application against the provisions of Section 79C of the Environmental Planning and Assessment Act, 1979 and Clause 54 of the Environmental Planning and Assessment Regulation 2000.

REV2008/0026 was lodged which was Section 82A Application to review DA2008/0177 for "partial demolition, and alterations and additions to an existing dwelling", which was approved 23 February 2009.

MOD2010/0130 - Section 96 (1A) Application No. MOD2010/0130 Modification of Consent No: REV2008/0026 for "a new dwelling following demolition of an existing dwelling" approved 14 July, 2010.

Report Section	Applicable	Complete & Attached
Section 1 – Code Assessment	✓ Yes No	▼ Yes No
Section 2 – Issues Assessment	☐ Yes ☑ No	☐ Yes No
Section 3 – Site Inspection Analysis	Yes No	▼ Yes No
Section 4 – Application Determination	▼ Yes □ No	▼ Yes No

SECTION 96(1a) EPA ACT 1979

` ,	
Section 96(1A) (a) – Is the Modification to Consent of Minimal Environmental Impact?	✓ Yes No
Section 96(1A) (b) – Would the consent as proposed to be modified be substantially the same development as the development for which the consent was originally granted and before that consent as originally granted was previously modified?	Yes No
Section 96(1A) (c) & (d) – Has the application been on Public Exhibition?	Yes No N/A
Have you considered any submissions?	□ Yes □ No ▼ N/A
Section 96 (3) – Have you considered such of the matters referred to in section 79C (1) as are of relevance to the development the subject of the application	Ves □ No



Estimated Cost of Works: \$ Nil Are S94A Contributions Applicable?		
Yes No		
Notification Required?	Period of Public Exhibition?	
▼ Yes □ No	14 days 21 days 30 days N/A	
Submissions Received?	No. of Submissions: Nil	
Yes No		
Are any trees impacted upon by the proposed development	nent? Yes No	
SECTION 1 – CODE ASSESSMENT REPORT		
ENVIRONMENTAL PLANNING INSTRUMENTS		
WLEP 2000		
Locality: D1 Collaroy/Narrabeen "The Collaroy/Narrabeen locality will be characterised in landscaped settings and a range of complementary adevelopment will be confined to the "medium density and a setting and a range of complementary and advelopment will be confined to the "medium density and a setting	and compatible uses. New apartment	
Outside the "medium density areas", future development will maintain the visual pattern and predominant scale of existing detached houses in the locality. New development will be of a low scale and articulated with generous spaces between buildings to retain the open lake and seaside character of the locality and create visual interest. Unless exemptions are made to the housing density standard in this locality statement, any subdivision of land is to be consistent with the predominant pattern, size and configuration of existing allotments in the locality.		
The use of materials that blend with the colours and textures of the natural landscape are to be encouraged. Building designs are to incorporate the fine detail found in some of the older existing cottages.		
Buildings and development along the Collaroy/Narrabeen Beachfront will address the current and future hazards of wave impact and coastal erosion.		
The locality will continue to be served by the existing local retail centres in the areas shown on the map. Future development in these centres will be in accordance with the general principles of the development control provided by clause 39."		
Development Definition: Housing Ancillary Deve	elopment to Housing Other	
Category of Development: Category 1 Category 2 Category 3		
Draft WLEP 2009 Permissible or Prohibited Land us	e: Permissible	
Desired Future Character:		
Category 1 Development with no variations to BFC's	s (Section 2 Assessment not required)	
Is the development considered to be consistent with		
Statement? Yes No		



Built Form Controls:

Required	Approved (Section 82A Review) REV2008/0026	S96(1A) Proposed
Building Height (overall): Applicable: Yes No	8.77 metres	Unchanged
Requirement: 8.5m		
Building Height (underside of upper most ceiling): Applicable: Yes No	8.4 metres	Unchanged
Requirement: 7.2m		
Front Setback: Applicable: No Requirement:	6.0 metres to building, 0.175 to garbage area.	Unchanged
Housing Density: Applicable: Yes No	1 dwelling for 610m2	Unchanged (1 dwelling for 610m2)
Landscape Open Space: Applicable: No	63.49% of the site area	Unchanged - 63.49% of the site area
40% (537.8 sqm)		
Minimum Setback to Beach Development is to be set back from Narrabeen/ Collaroy Beach in accordance with the Zone of Wave Impact, the Zone of Slope Adjustment and the Zone of Reduced Foundation Capacity.	The proposal abuts the wave impact zone and is partially located within the slope adjustment zone.	Unchanged



Side Boundary Envelope: Applicable: Yes No Requirement:	Northern: The first floor and second floor exceed by a maximum of 0.5 metres and 1.2 metres respectively.	Unchanged
4m / 45 degrees	Southern: The first floor and the second floor exceed by a maximum of 0.4 metres and 1 metres respectively.	
Side setbacks 0.9 metres	Northern: O metres to the existing kitchen O metres to garage 2.655 metres to the ground floor of dwelling 1.339 metres to the veranda to the first floor of dwelling Southern: 1.382 metres	Unchanged

General Principles of Development Control:

CL38 Glare & reflections	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
CL39 Local retail centres	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes, subject to condition ino
CL40 Housing for Older People and People	Complies:
with Disabilities Applicable:	Yes Yes , subject to condition No
	res res, subject to condition in
☐ _{Yes} ✓ No	
CL41 Brothels	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res , subject to condition ino
CL42 Construction Sites	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
CL43 Noise	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res, subject to condition ino



CL44 Pollutants	Complies:
Applicable:	Yes Yes , subject to condition No
☐ _{Yes} ☑ _{No}	Yes Yes , subject to condition No
CL45 Hazardous Uses	Complies:
Applicable:	Yes Yes , subject to condition No
□ Yes No	Yes Yes , subject to condition No
CL46 Radiation Emission Levels	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
CL47 Flood Affected Land	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
CL48 Potentially Contaminated Land	Complies:
Applicable:	Based on the previous land uses if the site likely to be contaminated?
Yes No	□ _{Yes} ▼ _{No}
	Is the site suitable for the proposed land use?
	Ves □ No
CL49 Remediation of Contaminated Land	Complies:
Applicable:	Yes Yes , subject to condition No
☐ _{Yes} ☑ _{No}	Yes Yes , subject to condition No
CL49a Acid Sulfate Soils	Complies:
Applicable:	Yes Yes , subject to condition No
✓ Yes No	-
Yes No	Comment: Type 4 & 5 Acid Sulphate Soils, as the proposed works only involve modifications above natural ground is deemed acceptable in this instance.
CL50 Safety & Security	Complies:
Applicable:	
	Yes Yes , subject to condition No
Yes No	
CL51 Front Fences and Walls	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
CL52 Development Near Parks, Bushland	Complies:
Reserves & other public Open Spaces	Yes Yes , subject to condition No
Applicable:	Yes Yes , subject to condition No
Yes No	



CL53 Signs	Complies:
Applicable:	Yes Yes , subject to condition No
☐ Yes No	Yes Yes, subject to condition No
CL54 Provision and Location of Utility	Complies:
Services Applicable:	Yes Yes , subject to condition No
	100 , Subject to condition 140
Yes No	
CL55 Site Consolidation in 'Medium Density	Complies:
Applicable:	Yes Yes , subject to condition No
□ Yes No	res res, subject to condition in
CL56 Retaining Unique Environmental Features on Site	Complies:
Applicable:	Yes Yes , subject to condition No
	. so , susject to solution
Yes No	
CL57 Development on Sloping Land	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res, subject to condition rec
CL58 Protection of Existing Flora	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res, subject to condition rec
CL59 Koala Habitat Protection	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	·
CL60 Watercourses & Aquatic Habitats	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	,
CL61 Views	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res, subject to condition rec
CL62 Access to sunlight	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Too your to contained.
CL63 Landscaped Open Space	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	,
CL63A Rear Building Setback	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	,,
	<u> </u>



CL64 Private open space	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
CL65 Privacy	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes, subject to condition No
CL66 Building bulk	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	,
CL67 Roofs	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res, subject to condition in
CL68 Conservation of Energy and Water	Complies:
Applicable:	Yes Yes , subject to condition No
▼ Yes □ No	res res, subject to condition in
CL69 Accessibility – Public and Semi-Public	Complies:
Buildings	
Applicable:	Yes Yes , subject to condition No
Yes No	
CL70 Site facilities	Complies:
CL70 Site lacilities	Compiles.
Applicable:	
Applicable:	Yes Yes , subject to condition No
Applicable: Yes No	Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact)	Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable:	Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact)	Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable:	Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No Complies:
Applicable: Yes No CL71 Parking facilities (visual impact) Applicable: Yes No CL72 Traffic access & safety Applicable:	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading	Yes Yes, subject to condition No Complies: Yes Yes, subject to condition No Complies: Yes Yes, subject to condition No Complies: Complies:
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading Applicable:	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading	Yes Yes, subject to condition No Complies: Yes Yes, subject to condition No Complies: Yes Yes, subject to condition No Complies: Complies:
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading Applicable:	Yes Yes, subject to condition No Complies: Yes Yes, subject to condition No Complies: Yes Yes, subject to condition No Complies: Complies:
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading Applicable: ✓ Yes No	Yes Yes , subject to condition No Complies:
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading Applicable: ✓ Yes No CL74 Provision of Carparking	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading Applicable: ✓ Yes No CL74 Provision of Carparking Applicable:	Yes Yes , subject to condition No Complies:
Applicable: ✓ Yes No CL71 Parking facilities (visual impact) Applicable: ✓ Yes No CL72 Traffic access & safety Applicable: ✓ Yes No CL73 On-site Loading and Unloading Applicable: ✓ Yes No CL74 Provision of Carparking Applicable: ✓ Yes No	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No
Applicable: Yes No CL71 Parking facilities (visual impact) Applicable: Yes No CL72 Traffic access & safety Applicable: Yes No CL73 On-site Loading and Unloading Applicable: Yes No CL74 Provision of Carparking Applicable: Yes No CL75 Design of Carparking Areas	Yes Yes , subject to condition No Complies: Yes Yes , subject to condition No



CL76 Management of Stormwater	Complies:
Applicable:	Yes , subject to condition No
Yes No	res res, subject to condition rec
CL77 Landfill	Complies:
Applicable:	
□ Yes No	Yes Yes , subject to condition No
CL78 Erosion & Sedimentation	Complies:
Applicable:	
	Yes Yes , subject to condition No
Yes No	
CL79 Heritage Control	Complies:
Applicable:	Yes Yes , subject to condition No
	Yes Yes , subject to condition No
Yes No	
CL80 Notice to Metropolitan Aboriginal Land	Complies:
Council and the National Parks and Wildlife Service	Yes Yes , subject to condition No
Applicable:	Yes Yes , subject to condition No
Yes No	
CL81 Notice to Heritage Council	Complies:
Applicable:	
	Yes Yes , subject to condition No
Yes No	
CL82 Development in the Vicinity of Heritage	Complies:
Items	Yes Yes , subject to condition No
Applicable:	res res, subject to condition ino
Yes No	
CL83 Development of Known or Potential	Complies:
Archaeological Sites	Yes Yes , subject to condition No
Applicable:	Yes Yes , subject to condition No
□ Yes No	
103 140	
Schedules:	
Schedule 5 State policies	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
Schedule 6 Preservation of bushland	Complies:
Applicable:	Yes Yes , subject to condition No
□ Yes No	res res, subject to condition. No
Schedule 7 Matters for consideration in a	Complies:
subdivision of land	
Applicable:	Yes Yes , subject to condition No
	, ,
Yes No	



Schedule 8 Site analysis	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	Yes Yes , subject to condition No
Schedule 9 Notification requirements for remediation work	Complies:
Applicable:	Yes Yes , subject to condition No
☐ Yes No	
Schedule 10 Traffic generating development	Complies:
Applicable:	
□ Yes No	Yes Yes , subject to condition No
Schedule 11 Koala feed tree species and	Complies:
plans of management	Yes Yes , subject to condition No
Applicable:	Yes Yes , subject to condition No
Yes No	
Schedule 12 Requirements for complying	Complies:
development	Yes Yes , subject to condition No
Applicable:	res res, subject to condition ino
Yes No	
Schedule 13 Development guidelines for	Complies:
Collaroy/Narrabeen Beach Applicable:	Yes Yes , subject to condition No
	res res, subject to condition into
Yes No	
Schedule 14 Guiding principles for	Complies:
development near Middle Harbour	Yes Yes , subject to condition No
Applicable:	res res, subject to condition ino
Yes No	
Schedule 15 Statement of environmental	Complies:
effects	Yes Yes , subject to condition No
Applicable:	Yes Yes , subject to condition No
Yes No	
Schedule 17 Carparking provision	Complies:
Applicable:	Yes Yes , subject to condition No
Yes No	res res, subject to condition ino
Other Relevant Environmental Planning Instru	ments:
SEPPs: Applicable? Yes No	
SEFFS: Applicable? Yes INO	
SEPP Basix: Applicable?	
▼ Yes □ No	



If yes: Has the applicant provided Basix Certific	cation?	
Yes No		
SEPP 55 Applicable?		
▼ Yes □ No		
Based on the previous land uses if the site l	likely to be contaminated?	
□ _{Yes} ▼ No		
Is the site suitable for the proposed land us	e?	
Yes No		
SEPP Infrastructure		
Applicable?		
Yes No		
Is the proposal for a swimming pool: Within 30m of an overhead line support structure?		
Yes No		
Within 5m of an overhead power line ?		
☐ Yes No		
Does the proposal comply with the SEPP?		
Yes No		
REPs: Applicable?: Yes No		
EPA Regulation Considerations:		
Clause 54 & 109 (Stop the Clock) Applicable:		
Yes No		
Clause 92 (Demolition of Structures)	Addressed via condition?	
Applicable:	□ _{Yes} □ _{No}	
Yes No	100 140	
Clause 92 (Government Coastal Policy) Applicable:	Is the proposal consistent with the Goal and Objectives of the Government Coastal Policy?	
☐ Yes No	Yes No	
Clause 93 & 94 (Fire Safety)	Addressed via condition?	
Applicable:	▼ Yes □ No	
Yes No		



Clause 94 (Upgrade of Building for Disability Access) Applicable:	Addressed via condition?
□ Yes No	
Clause 98 (BCA)	Addressed via condition?
Applicable:	✓ Yes No
Yes No	1.00

REFERRALS

Referral Body/Officer	Required	Response
Development Engineering	□ Yes No	Satisfactory
		Satisfactory, subject to condition
		Unsatisfactory
Landscape Assessment	☐ Yes ✓ No	Satisfactory
		Satisfactory, subject to condition
		Unsatisfactory
Bushland Management	Yes No	Satisfactory
		Satisfactory, subject to condition
		Unsatisfactory
Catchment Management	☐ Yes No	Satisfactory
		Satisfactory, subject to condition
		Unsatisfactory
Aboriginal Heritage	Yes No	Satisfactory
		Satisfactory, subject to condition
		Unsatisfactory
Env. Health and Protection	☐ Yes No	Satisfactory
		Satisfactory, subject to condition
		Unsatisfactory



NSW Rural Fire Service	☐ Yes No		Satisfactory
	100 110		
			Satisfactory, subject to condition
			Unsatisfactory
Energy Australia	▼ Yes □ No		Satisfactory
			Satisfactory, subject to condition
			Unsatisfactory
		_	
Applicable Legislation/ EPI's /Polici	es:	~	SEPP No. 55 – Remediation of Land
EPA Act 1979		V	SEPP No. 71 – Coastal Protection
EPA Regulations 2000		V	SEPP BASIX
Disability Discrimination Act 1992		V	SEPP Infrastructure
Local Government Act 1993		V	WLEP 2000
Roads Act 1993		V	WDCP
Rural Fires Act 1997			S94 Development Contributions Plan
RFI Act 1948		V	S94A Development Contributions Plan
Water Management Act 2000			NSW Coastal Policy (cl 92 EPA Regulation)
Water Act 1912		V	Other (Draft WELP 2009)
Swimming Pools Act 1992;			
SECTION 79C EPA ACT 1979			
Section 79C (1) (a) (i) – Have you con provisions of any relevant environment instrument?		nt	✓ Yes No
Section 79C (1) (a)(ii) - Have you con		nt	Yes No
provisions of any provisions of any dra planning instrument			Yes No
Section 79C (1) (a)(iii) – Have you cor provisions of any provisions of any de- plan			▼ Yes □ No
Section 79C (1) (a)(iiia) - Have you co provisions of any Planning Agreement Agreement			□ Yes □ No ▼ N/A
Section 79C (1) (a)(iv) - Have you con provisions of any Regulations?	sidered all relevar	nt	✓ Yes No
Section 79C (1) (b) – Are the likely implement including environmental			
development, including environmental natural and built environment and soci			Yes No
impacts in the locality acceptable?			



Section 79C (1) (c) – It the site suitable for the development?	Ves □ No
Section 79C (1) (d) – Have you considered any submissions made in accordance with the EPA Act or EPA Regs?	✓ Yes No
Section 79C (1) (e) – Is the proposal in the public interest?	Ves □ No

DRAFT ENVIRONMENTAL PLANNING INSTRUMENTS:

Draft Warringah Local Environmental Plan 2009 (Draft WLEP 2009)

Definition: Dwelling House: means a building containing only one dwelling.

Land Use Zone: R2 Low Density Residential

Permissible or Prohibited: Permissible

Additional Permitted used for particular land – Refer to Schedule 1: Not applicable

Principal Development Standards: Not applicable

Development Standard	Required	Proposed	Complies	Clause 4.6 Exception to Development Standard
Height of Buildings:	8.5m	8.77 metres	Yes	Not applicable – given the approval granted previously under REV2008/0177

The proposed development is consistent with the aims and objectives of the Draft WLEP 2009.

SECTION 2 - ISSUES

BUILT FORM CONTROLS

All variations to the built form controls have been addressed within the previous approval granted via REV2008/0177. Additionally, this modification is associated with internal and windows changes and does not alter the approved building footprint or envelope and thus a Clause 20 variation is not required in this instance.



SECTION 3 – SITE INSPECTION ANALYSIS



Site area 610sqm	
Detail existing onsite structures:	Overhangs
None Dwelling (Under Construction) Detached Garage Detached shed	Waterfalls Creeks / Watercourse Aboriginal Art / Carvings Any Item of / or any potential item of heritage significance Potential View Loss as a result of development
Swimming pool Tennis Court Cabana	Yes No If Yes where from (in relation to site):
Other	North / South
Sand	North East / South West
Trees	North West / South East
Under Storey Vegetation	View of:
Rock Outcrops Caves	Ocean / Waterways Yes No Headland Yes No



District Views Yes No	Other:
Bushland Yes No	
Bushfire Prone?	Is the site owned or is the DA made by the "Crown"?
☐ Yes No	
Flood Prone?	Yes No
☐ Yes No	Have you reviewed the DP and s88B instrument?
Affected by Acid Sulfate Soils	▼ Yes No
✓ Yes No	Does the proposal impact upon any
Comment: Type 4 & 5 Acid Sulphate Soils	easements / Rights of Way?
Located within 40m of any natural watercourse?	Yes No
☐ Yes No	
Located within 1km landward of the open coast watermark or within 1km of any bay estuaries, coastal lake, lagoon, island, tidal waterway within the area mapped within the NSW Coastal Policy?	
Yes No	
Located within 100m of the mean high watermark?	
Yes No	
Located within an area identified as a Wave Impact Zone?	
Yes No	
Any items of heritage significance located upon it?	
☐ Yes No	
Located within the vicinity of any items of heritage significance?	
☐ Yes No	
Located within an area identified as potential land slip?	
☐ Yes No	
Is the development Integrated?	
☐ Yes No	
Does the development require concurrence?	
□ Yes V No	

Site Inspection / Desktop Assessment Undertaken by:

Does the site inspection <section 3=""> confirm the assessment undertaken against the relevant EPI's <section's &<br="" 1="">2>?</section's></section>	Yes No	
Are there any additional matters that have arisen from your site inspection that would require any additional assessment to be undertaken?	Yes No	
Signed	Date 5 May 2011	

Phil Lane, Senior Development Assessment Officer

SECTION 4 – APPLICATION DETERMINATION

CONCLUSION

The site has been inspected and the application assessed having regard to the provisions of Section 96(1A) and Section 79C of the Environmental Planning and Assessment Act 1979, Warringah Local Environmental Plan 2000, Warringah Development Control Plan and the relevant codes and policies of Council. This assessment has taken into consideration the submitted plans, Statement of Environmental Effects, all other documentation supporting the application and submission and does not result in any unreasonable impacts on surrounding, adjoining, adjacent and nearby properties subject to any conditions contained within the Recommendation.

The proposed modification seeks consent for internal and external to the new dwelling. After viewing the site the proposed modifications are deemed reasonable and it is deemed that the proposed modification can be supported. Accordingly, it is recommended that the application be determined by way of approval, with Condition No. 1 Approved Plans and Supporting Documentation being amended with the addition of Condition No. 4A Compliance with External Department, Authority or Service Requirements as detailed below.

1. Approved Plans And Supporting Documentation

The development is to be carried out in compliance with the following plans and documentation listed below and endorsed with Council's stamp, except where amended by other conditions of consent:

Drawing Number	Dated	Prepared By
B-01 Ground Floor Plan S96 Subset	4/03/2011	Jo Gillies Architect
B-02 First Floor Plan S96 Subset	4/03/2011	Jo Gillies Architect
B-03 Loft Floor Plan S96 Subset	4/03/2011	Jo Gillies Architect
B-04 Section AA, AA1 S96 Subset	4/03/2011	Jo Gillies Architect
B-05 Section BB, CC, DD S96 Subset	4/03/2011	Jo Gillies Architect
B-06 North elevation S96 Subset	4/03/2011	Jo Gillies Architect
B-07 South elevation S96 Subset	4/03/2011	Jo Gillies Architect
B-08 East, West elevation S96 Subset	4/03/2011	Jo Gillies Architect

No building works (including excavation) shall be undertaken prior to the release of the Construction Certificate.

Note: Further information on Construction Certificates can be obtained by contacting Council's Call Centre on 9942 2111, Council's website or at the Planning and Assessment Counter.

Reason: To ensure the work is carried out in accordance with the determination of Council and approved plans.



4A. Compliance with External Department, Authority or Service Requirements

The development must be carried out in compliance with the following:

External Department, Authority or Service name	Letter Reference	Dated
Energy Australia	G:\Planning\Correspendence\CJP	5 May 2011

(NOTE: For a copy of the above referenced document/s, please see Council's E-Services system at www.warringah.nsw.gov.au www.warringah.nsw.gov.au/)

Reason: To ensure the work is carried out in accordance with the determination and the statutory requirements of External Department, Authority or Body's. (DACPLB02)

It is considered that the proposed modification application (as amended) satisfies the appropriate controls and that all processes and assessments have been satisfactorily addressed. Accordingly, the proposal is recommended for approval.

RECOMMENDATION (SECTION 96 APPROVAL)

That the Section 96(1A) Application No. MOD2011/0054 to Modification of Consent No: REV2008/0026 for "a new dwelling following demolition of an existing dwelling" on land at Lot C, DP 954998, No.1156 Pittwater Road, Collaroy be approved in accordance with the following:

Condition 1 be amended as follows:

1. Approved Plans And Supporting Documentation

The development is to be carried out in compliance with the following plans and documentation listed below and endorsed with Council's stamp, except where amended by other conditions of consent:

Drawing Number	Dated	Prepared By
B-01 Ground Floor Plan S96 Subset	4/03/2011	Jo Gillies Architect
B-02 First Floor Plan S96 Subset	4/03/2011	Jo Gillies Architect
B-03 Loft Floor Plan S96 Subset	4/03/2011	Jo Gillies Architect
B-04 Section AA, AA1 S96 Subset	4/03/2011	Jo Gillies Architect
B-05 Section BB, CC, DD S96 Subset	4/03/2011	Jo Gillies Architect
B-06 North elevation S96 Subset	4/03/2011	Jo Gillies Architect
B-07 South elevation S96 Subset	4/03/2011	Jo Gillies Architect
B-08 East, West elevation S96 Subset	4/03/2011	Jo Gillies Architect

No building works (including excavation) shall be undertaken prior to the release of the Construction Certificate.

Note: Further information on Construction Certificates can be obtained by contacting Council's Call Centre on 9942 2111, Council's website or at the Planning and Assessment Counter.

Reason: To ensure the work is carried out in accordance with the determination of Council and approved plans.

4A. Compliance with External Department, Authority or Service Requirements

The development must be carried out in compliance with the following:

External Department, Authority or Service name	Letter Reference	Dated
Energy Australia	G:\Planning\Correspendence\CJP	4 May 2011

(NOTE: For a copy of the above referenced document/s, please see Council's E-Services system at www.warringah.nsw.gov.au/)



Reason: To ensure the work is carried out in accordance with the determination and the statutory requirements of External Department, Authority or Body's. (DACPLB02)

"I am aware of Warringah's Code of Conduct and, in signing this report, declare that I do not have a Conflict of Interest"

Signed Date 4 May 2011

Phil Lane, Senior Development Assessment Officer

The application is determined under the delegated authority of:

Signed Date 4 May 2011

Ryan Cole, Team Leader, Development Assessment