

Statement of Environmental Effects



Proposed Lot 8 in Lot 6 DP 7369961 Proposed Lot 8, 10 Fern Creek Road, Warriewood NSW 2102

Prepared for: Skycorp Australia

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Document Control

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1. Introduction

The Statement of Environmental Effects ('SEE') has been prepared to accompany a Development Application ('DA') for the construction of a dwelling house and associated site works at proposed Lot 8, 10 Fern Creek, Warriewood.

This SEE describes the site, its environs and the proposed development, and includes an assessment of the proposal pursuant to Section 4.15 of the Act and the relevant provisions of the Environmental Planning and Assessment Regulation 2000 ('the Regulations').

The subject site (Lot 8) will be created from the recent subdivision N0540/15 for 'Creation of a twenty (20) lot community title subdivision and construction of associated infrastructure and access roads' at 10 Fern Creek Road, Warriewood, with subdivision works currently being completed and registered thereafter.

The subject site is zoned R3 Medium Density Residential under the *Pittwater Local Environmental Plan 2014* ('PLEP 2014'), dwelling houses are a permissible form of development with consent in this zone. The site is located within Sector 901A of the Warriewood Valley Urban Release Area and is generally consistent with the *Pittwater 21 Development Control Plan* ('P21 DCP'). Non compliances are the garage dimensions and fencing, both of which are justifiable and are discussed in further detail in Section 4.4.1 of this SEE.

Therefore, CPS recommends that Northern Beaches Council support the subject application, subject to conditions of consent.

2. The Site

2.1 Site Description

The site is identified as proposed Lot 8 at 10 Fern Creek Road with current legal description as Lot 6 in Deposited Plan 736961, as seen in *Figure 1*.

The subject site is located in the suburb of Warriewood, approximately 1.8 kilometres southwest of the Mona Vale town centre and 22 kilometres north-east of the Sydney Central Business District ('CBD'). The site is located within the Northern Beaches (formerly Pittwater) Local Government Area ('LGA'). Refer to *Figure 3* for a locality map of the subject site.

The site is irregular in shape with an area of 479.5m². The allotment sits at the end of a cul-de-sac and has a frontage to the community title road of 5.73m. The site has a slope of approximately 2m over a distance of 36.3m from the south-western corner (RL21.00) to the north-eastern corner (RL19.00). This results in a site gradient of 1:18 (Source: Survey).

The site is currently vacant from recent subdivision works N0540/15.

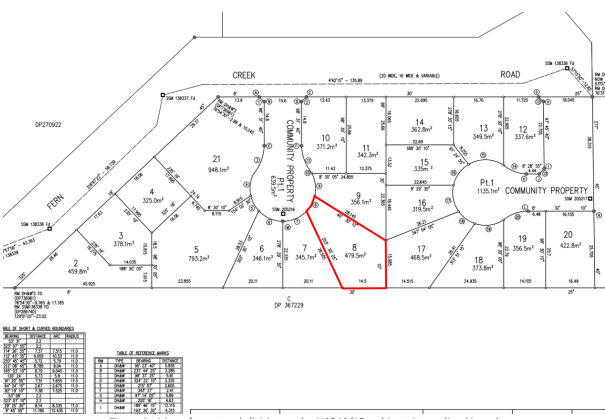


Figure 1 - Map of recent subdivision under N0540/15, subject site outlined in red Source: N0540/15 subdivision plan



Figure 2 - Aerial view of subject site outlined in red Source: Nearmap (04/10/2021)

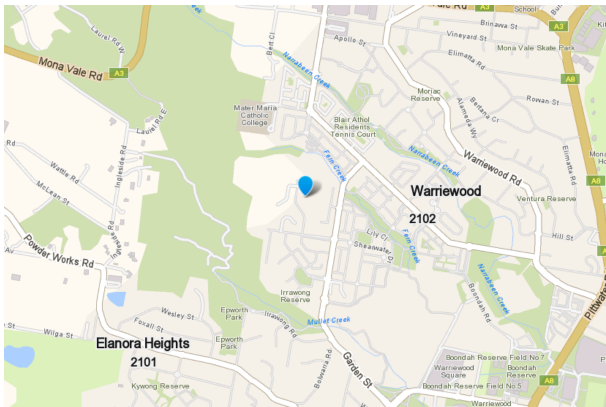


Figure 3 - Locality map, subject site identified by the blue pin Source: whereis.com

2.2 Site History

The approval history on the site is summarised below:

N0540/15	Creation of a twenty (20) lot community title subdivision and construction of associated infrastructure and access roads
N0460/16	Construction of a residential flat building, comprising thirteen (13) dwellings, on a yet to be created lot (Lot 21)
MOD2018/0073	S4.55 Modification of consent N0460/16 for the construction of a residential flat building comprising thirteen (13) dwellings on a yet to be created lot (Lot 21)
MOD2018/0376	S4.55 Modification of consent N0540/15 granted for a twenty (20) lot community title subdivision and construction of associated infrastructure and access roads

The works approved pursuant to development consent (N0540/15) for a twenty 20 lot community title subdivision and construction of associated infrastructure and access roads have commenced and are nearing completion and is noted that the majority of works associated with N0540/15 and the subsequent MOD2018/0376 confirmed by the issuance of the following construction certificates:

CC0146/17	Demolition of existing structures and the establishment of erosion and sediment control measures in accordance with plans by Northtop
CC0197/17	Subdivision works & landscaping
CC0198/17	Signage and linemarking plans

The subdivision certificate is to be lodged with Council within the processing weeks of submitting this SEE and is expected to be registered shortly thereafter.

Discussions were had with Council's Duty Planner on the 24th of August 2021 as to whether a DA could be lodged over the parent lot prior to the subdivision being registered. It was confirmed by the Duty Planner that Council will accept an application over the parent lot prior to registration of the subdivision.

2.3 Adjoining Development and Surrounding Locality

The site and its surroundings are zoned R3 Medium Density Residential under the PLEP 2014, as seen in *Figure 4*.

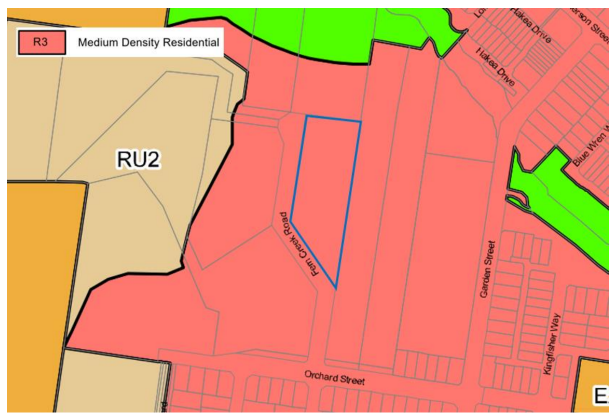


Figure 4 - An extract of the PLEP 2014 zone map extract; the location of subject site is identified by the blue border.

Source: legislation.nsw.gov.au

The site is located within the Warriewood Valley locality (*Figure 3*) which is a largely residential neighbourhood with significant sections of greenfield development occurring. Development in the locality comprises a range of residential development including large rural styled lots, dwelling houses, semi-detached dwellings, attached dwellings, and multi dwelling housing developments. There are also a number of vacant allotments in the surrounding area following the completion of a number of residential subdivisions (*Figure 1*).



Figure 5 - Wider locality map of the subject site. Source: Nearmap (4/10/2021)

3. Proposed Development

The proposed development consists of the construction of a new two (2) storey dwelling house with associated landscaping and site works.

The proposed development is to be undertaken pursuant to the provisions of the PLEP 2014 and the P21 DCP. The proposed development will also have regard to the applicable environmental planning instruments, including but not limited to the *State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004*.

Specific details of the proposed development are addressed under the following headings.

3.1 Building Works

The following information provides a summary of the construction works associated with the proposed dwelling house.

3.1.1 Ground Floor

The ground floor of the proposed dwelling house comprises of a bedroom, powder room, open plan dining/living/study/kitchen area, laundry/pantry room and integrated single space garage. The main pedestrian entrance is located on the front façade of the dwelling, between the bedroom and the garage. The dining and living areas are located to the rear and access to the private open space is granted via sliding glass doors. The laundry/pantry room also has a doorway that leads to the southern side setback, which connects to the rear private open space. The first floor is accessed via a stairwell positioned on the northern wall.

3.1.2 First Floor

The first floor of the proposed dwelling house comprises of four (4) bedrooms including a master bedroom, as well as a family room and bathroom. The master bedroom is located in the south-eastern corner and includes a private en-suite bathroom. Bedroom 2 and Bedroom 3 are positioned on the south-western front and include a shared balcony that overlooks the community title road, while Bedroom 4 is located in the northern corner of the first floor. The family room is in the middle of the southern wall and is situated opposite the stairwell to the ground floor, a storage area, and the bathroom.

3.1.3 External Area

The front external area of the proposed development comprises of a pedestrian pathway from the community title road to the main entrance of the dwelling, as well as a driveway which provides vehicular access to the garage oriented towards the street.

A pathway travels within the side setbacks from the front to the rear of the site, passing the bin storage area. From here the pathway reaches the rear yard where it meets with the rear private open space area that is located adjacent to the open plan living / dining / kitchen area. The subject site has a large rear landscaped area due to the irregular shape of the allotment.

3.1.4 Material and Finishes

Building materials and finishes have been carefully selected to ensure a contemporary architectural design that is consistent and adds value to the overall streetscape. This has been achieved through the use of complementary and high quality materials comprised of the following:

- Colorbond metal roof in colour 'Monument';
- Façade comprising of bricks in colour 'Brahman Granite' and 'Majestic Grey', 'Lexicon Quarter' render and paint, aluminium cladding with a timber appearance, and 255mm wide weatherboards in colour 'Stria'; and
- Balcony balustrades comprised of stainless steel with glass inserts.

Figure 6 below provides an extract of the submitted schedule of colours and materials.



Figure 6 - Proposed materials and finishes Image Source: PTI Architecture

3.2 Landscaping

The development features high quality landscaping with one (1) tree proposed for removal to accommodate the proposal. A "Eucalyptus botryoides" is recommended for removal in the Arborist Report prepared by Urban Arbor. To offset this environmental loss, the proposal includes four (4) variants of trees with a mature height range of 6m to 15m, as well as shrubbery be planted along each

boundary of the subject site to increase visual and acoustic privacy. Outdoor recreation areas and the connecting pathways will comprise of concrete terrace and stepping pavers that complement those used on the dwelling house.

Refer to the Landscape Plans prepared by Site Image Landscape Architects which accompany this application for further details.

3.3 Drainage

Refer to the Stormwater Management Plans prepared by CAM Consulting Structural & Civil Engineers which accompany this application.

3.4 Essential Services

The subject site is provided with the required essential services such as water, electricity, sewerage, gas, etc. as completed by the residential subdivision works.

4. Planning Assessment

4.1 Section 4.15(1) - Matters for Consideration

In accordance with Section 4.15(1) of the *Environmental Planning and Assessment Act 1979*, the Consent Authority is to take into consideration matters that are of relevance and that are the subject of the DA, specifically:

- (a) the provisions of:
 - (i.) any environmental planning instrument, and
 - (ii.) any proposed instrument that is or has been the subject of public consultation under this Act and that has been notified to the consent authority (unless the Planning Secretary has notified the consent authority that the making of the proposed instrument has been deferred indefinitely or has not been approved), and
 - (iii.) any development control plan, and
 - (iiia) any planning agreement that has been entered into under section 7.4, or any draft planning agreement that a developer has offered to enter into under section 7.4, and
 - (iv.) the regulations (to the extent that they prescribe matters for the purposes of this paragraph),
 - (v.) (Repealed)

that apply to the land to which the development application relates,

- (b) the likely impacts of that development, including environmental impacts on both the natural and built environments, and social and economic impacts in the locality,
- (c) the suitability of the site for the development,
- (d) any submissions made in accordance with this Act or the regulations,
- (e) the public interest.

With regard to the above, the key environmental planning instruments and development control plans that are of relevance to the development are as considered within Part 4 of this document.

4.2 Environmental Planning Instruments – Section 4.15(1)(a)(i)

4.2.1 State Environmental Planning Policy No. 55 – Remediation of Land

State Environmental Planning Policy No. 55 – Remediation of Land applies to the site. Clause 7 requires a consent authority to consider the contamination status of the land and be satisfied the land is, or will be made, suitable for the purpose for which the development is proposed to be carried out.

The subject site and surrounding sites are located within a recently-established residential subdivision (i.e. Development Consent Nos. N0540/15). Council considered all relevant SEPPs as part of its assessments of those proposals, and the approvals included conditions that required that steps be taken to mitigate any contamination and to make the allotments within the subdivision suitable for development. There is currently no information to suggest that the subject site has become contaminated.

With regard to the above, the site is considered to be suitable in its present state for the proposed development, and no further investigations of site contamination is warranted.

4.2.2 State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004

The proposed development is identified as a BASIX affected building therefore requires a BASIX certificate to accompanies the DA. As such a BASIX certificate has been prepared illustrating the development meets the required sustainability targets and accompanies the DA package to satisfy the provisions of this SEPP are satisfied.

4.2.3 State Environmental Planning Policy (Vegetation in Non-rural Areas) 2017

The proposal includes the removal of one (1) tree being a "Eucalyptus botryoides" as recommended in the accompanying Arborist Report (Tree ID 9).

Tree ID 9 is recommended for removal as the proposed developments on the subject site will encroach into the TPZ and could potentially impact the condition and stability of the tree.

Refer to the accompanying Arboricultural Impact Assessment Report prepared by Urban Arbor for more detail.

4.2.4 Pittwater Local Environmental Plan 2014

Permissibility and zone objectives

The subject site located within an R3 Medium Density Residential zone under PLEP 2014. Dwelling houses are a permissible form of development in this zone.

The proposal will also satisfy the objectives of the R3 zone, which for reference are as follows:

- To provide for the housing needs of the community within a medium density residential environment.
- To provide a variety of housing types within a medium density residential environment.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.
- To provide for a limited range of other land uses of a low intensity and scale, compatible with surrounding land uses.

The proposal is for a form of residential development that is consistent (in terms of height and scale) with the surrounding medium density residential area. The proposal does not affect the ability of surrounding sites to provide facilities and/or services to meet the day to day needs of residents. Further, the proposal is of a modest scale, a low intensity use of the land, and for residential accommodation purposes only.

As such, the objectives of the R3 zone will be satisfied.

Development standards

The following table provides an assessment of the proposed development against the relevant provisions of PLEP 2014.

Pittwater Local Environmental Plan 2014					
Clause		uirement	Proposed	Complies	
4.3 Height of buildings	(3)	The height of a building on any land is not to exceed the maximum height shown for the land on the Height of Buildings Map.	Maximum permitted height: 10.5 metres Maximum proposed height: 8.59 metres	Yes	
6.1 Warriewood Valley Release Area	(2)	This clause applies to the land in the Warriewood Valley Release Area.	Noted.	-	
	(3)	Development consent must not be granted for development on land in a buffer area or sector or at an address mentioned in Column 1 of the table to this clause unless the consent authority is satisfied that the total number of dwellings shown opposite that buffer area, sector or address in Column 2 of that table will be erected. Column 1 Column 2 Sector 901A Not more than 190 Lot less than 154	The number of dwellings within the sector are partially governed by the number of allotments that are approved within that area. The proposal is for a single dwelling, which will not influence the total number of dwellings within the Sector.	Yes	
	(4)	Development consent must not be granted for development on land to which this clause applies unless the consent authority is satisfied that the proposed development will not have any significant adverse impact on any of the following— (a) opportunities for rehabilitation of aquatic and riparian vegetation, habitats and ecosystems within creek line corridors, (b) the water quality and flows within creek line corridors, (c) the stability of the bed, shore, and banks of any watercourse within creek line corridors.	The proposed development will not adversely affect water quality and flows within the creek line corridor, nor the stability of the creek bed, shore and/or banks of Fern Creek.	Yes	
7.1 Acid sulfate soils	(2)	Development consent is required for the carrying out of works described in the table to this subclause on land shown on the Acid Sulfate Soils Map as being of the class specified for those works.	The subject site is mapped as containing Class 5 acid sulphate soils. Including footings, excavation on the site is a maximum 0.57 metres deep, and will not affect the water table. An ASSMP is therefore not required.	Yes	
	(3)	Development consent must not be granted under this clause for the carrying out of works unless an acid sulfate soils management plan has been prepared for the proposed works in accordance with the Acid Sulfate Soils	See above.	N/A	

	Manual and has been provided to the consent authority.		
7.2 Earthworks	(2) Development consent is required for earthworks unless— (a) the earthworks are exempt development under this Plan or another applicable environmental planning instrument, or (b) the earthworks are ancillary to development that is permitted without consent under this Plan or to development for which development consent has been given.	Noted	
	 (1) In deciding whether to grant development consent for earthworks (or for development involving ancillary earthworks), the consent authority must consider the following matters— (a) the likely disruption of, or any detrimental effect on, drainage patterns and soil stability in the locality of the development, (b) the effect of the development on the likely future use or redevelopment of the land, (c) the quality of the fill or the soil to be excavated, or both, (d) the effect of the development on the existing and likely amenity of adjoining properties, (e) the source of any fill material and the destination of any excavated material, (f) the likelihood of disturbing relics, (g) the proximity to, and potential for adverse impacts on, any waterway, drinking water catchment or environmentally sensitive area, (h) any appropriate measures proposed to avoid, minimise or mitigate the impacts of the development, (i) the proximity to and potential for adverse impacts on any heritage item, archaeological site or heritage conservation area. 	The site is not subject to a geotechnical hazard. Including footings and stormwater works, a maximum 0.57 metres of excavation is proposed. Such excavation depths will not have detrimental impacts on drainage and soil stability. Any materials to be removed from the site would be clean material, noting that consent conditions for the subdivision was required to consist of clean fill only. The location of the depth of the earthworks will not raise ground levels to a point where they will adversely affect surrounding sites. There are no known relics or heritage items around the site that will be affected by the proposed earthworks.	5
7.10 Essential services	Development consent must not be granted to development unless the consent authority is satisfied that any of the following services that are essential for the development are	Essential services are already Yes obtainable at the site. The proposal includes works that will provide all relevant utilities and	5
	available or that adequate arrangements	adequate vehicular access.	

have	e been made to make them available	
whe	n required—	
(a)	the supply of water,	
(b)	the supply of electricity,	
	the disposal and management of	
	sewage,	
(d)	stormwater drainage or on-site	
	conservation,	
(e)	suitable vehicular access.	
,		

4.3 Draft Environmental Planning Instruments - Section 4.15(1)(a)(ii)

Draft Remediation of Land State Environmental Planning Policy

The Draft SEPP is a relevant matter for consideration as it is an environmental planning instrument that has been placed on exhibition. The explanation of Intended Effects accompanying the draft SEPP advises:

As part of the review of SEPP 55, preliminary stakeholder consultation was undertaken with Councils and industry. A key finding of this preliminary consultation was that although the provisions of SEPP 55 are generally effective, greater clarity is required on the circumstances when development consent is required for remediation work.

The draft SEPP does not seek to change the requirement for consent authorities to consider land contamination in the assessment of DAs. As discussed within the SEPP 55 assessment above, the potential for contamination of the development area has been has been considered, and that the site is suitable for the proposed development, subject to recommended conditions of consent.

4.4 Development Control Plans - Section 4.15(1)(a)(iii)

4.4.1 Pittwater 21 Development Control Plan

The following table provides an assessment of the proposed development against the relevant provisions of the P21 DCP.

Pittwater 21 Development Control Plan		
Section B – General Controls		
Requirement	Proposed	Complies
B6 Access and Parking		
B6.3 Off-Street Vehicle Parking Requirements		
The minimum number of vehicle parking spaces to be provided for off-street parking is as follows for dual occupancies, dwelling houses, secondary dwellings, exhibition homes, rural workers' dwellings and tourist and visitor accommodation:	2 Spaces provided. 1 in the single space garage and 1 in the paved driveway.	Yes

	= '	Parking		
dwelling but no	ot a secondary	requirements per dwelling		
• 1 bedroom		• 1 space		
• 2 bedrooms	or more	• 2 spaces		
L		space for on-site parking	Garages dimensions 3m x 5.5m. This is	No –
are:			compliant with the Australian Standards	Justifiable
Single car parking		metre with 0.3m	and is therefore deemed acceptable.	
spaces on hard		space each side for		
stand and Single Carport	access to doors			
Enclosed	3.0 metre x 6.0	metre, with 2.4		
garage(internal	metre minimum			
dimension)		·		
Multiple side by		metre for 2 adjacent		
side carport and enclosed		etre width for each		
garage(internal		le with, 2.4 metre entry per vehicle		
dimension)	space	citity per vernere		
B8 – Site Works N	<u> </u>			
		n - Excavation and Landf	ill	
Excavation and I	landfill on any	site that includes the	0.57m of cut is proposed, which complies	Yes
following:			with this control.	
_		netre deep, the edge of		
		ndary or structure to be	0.72m of fill is proposed.	
	the site, than t	he overall depth of the		
excavation;		15		
		1.5 metres deep below		
the existing s		potential to destabilize a		
		n a way that any part of		
		a djoining structures		
		oining property;		
		metres in height; and/or		
-		ffected by geotechnical		
		mpact on geotechnical		
processes in	cluding but not	limited to constructions		
on sites with	low bearing cap	pacity soils,		
		ents of the Geotechnical		
_	•	ater (see Appendix 5) as		
		ibmitted and certified by		
	-	Structural Engineer with		
the detail design t	for the Construc	ction Certificate.		
B& 3 Construction	and Demolitio	n - Waste Minimisation		
		Plan prepared by PTI Ar	chitecture	
Section C – Devel			contecture.	
C1 - Design Criter				
C1.9 Adaptable H		•		
Adaptable Housin	_	,	While this is a DA for a single dwelling and	Yes
aaptable Housiii	.0		is not required to comply with this	103
The design of re	sidential devel	opment shall meet the	standard, it is noted that 19 DAs are being	
_		.S 4299:1995 Adaptable	lodged concurrently for adjoining	
Housing as follow		·	developments.	
nousing as follows.				

Residential development in Warriewood Valley not elsewhere identified in this table.	% of adaptable dwellings (rounded up) 25	Minimum class under AS 4299:1995 Class B	This development is not an adaptable dwelling. However, five out of nineteen developments have an adaptable housing design should it need to be adopted for any future residents. Refer to the architectural plans for more. Therefore, 5/19 developments (26%) are capable of being adaptable dwellings and comply with this control.	
C1.12 Waste and Re All development the construction, must of the Waste Man Development Appl Waste Managemen	nat is, or includes, comply with the a nagement Guideling lications must be nt Plan.	ppropriate sections es and all relevant	Refer to the WMP submitted as part of this application.	Yes
C1.13 Pollution Cor Residential develop maintained and use prevent air, water,	oment must be designed in a proper and	efficient manner to	The proposal has been designed to prevent avoidable pollution.	Yes
Developments mu Protection of the E other relevant legis	nvironment Operat		To comply.	Yes
C6 - Design Criteria	for Warriewood Va	alley		
C6.1 Integrated Wa	·			
			ulting Structural & Civil Engineers.	
C6.2 Natural Enviro		aping Principies by Site Image Lands	scane Architects	
		ment, Safety and So		
consideration to evegetation, microcollandscape, that incollandscape, are described in example metering; • safe connection networks and provided in the control of the collandscape, the control of the collandscape, the collandscape is a control of the collandscape, that incollandscape, the collandscape, that incollandscape, the collandscape, the collandscape incollandscape, the collandscape incollandscape incollandscape, the collandscape incollandscape incollan	orientation, ventilication, ventilic	ation, topography, development and hissions; ption performance, allation of SMART edestrian/cycleway utes; and be enable individual I monitoring of	The design of the dwelling has accounted for the south-west/north-east orientation of the allotment, as well as the irregular shape of the allotment. With these site constraints in mind, the design has sought to maximise both natural light and natural cross-ventilation through the building.	Yes
Integration of CPTE Development is de CPTED principles: Natural Surveil Access Control	esigned to incorpo	orate the following	The placement and design of the dwelling will enable active and passive surveillance of the driveway approach and adjoining road frontage.	Yes

Territorial Reinforcement		
Space Management		
Universal Design and Adaptive Reuse	Not required in accordance with control	N/A
The principles of Universal Design must be integrated into	C1.9 Adaptable Housing and Accessibility	IV/ A
new developments and the urban spaces surrounding,	0210 / 100000121111,	
ensuring access and utility for people.		
Section D – Locality Specific Development Controls		
D16 – Warriewood Valley Locality		
D16.1 Character as viewed from a public place		
Presentation to a public place	Noted.	-
For the purpose of this control "public places" is		
considered to be areas within the public domain that are		
accessible to the general public, and may include roads and streets, the creekline corridor, parks and reserves.		
and streets, the creekline corridor, parks and reserves.		
The facades of buildings presenting to any public place	The facade will positively contribute to the	Yes
must address these public places, provide visual interest,	public domain.	. 55
have a street presence and incorporate design elements	·	
(such as roof forms, textures, materials, arrangement of		
windows, modulation, spatial separation, landscaping		
etc.) that are compatible with any design themes existing		
in the immediate vicinity. Blank facades that front public		
places are not supported.		
Building function is to be expressed by the facade. Any	Features that are incorporated into the	Yes
building facade and front setback to a public place must	design include:	103
incorporate at least two of the following design features:	 pedestrian entry feature including a 	
 pedestrian entry feature including a footpath; 	footpath;	
 awnings or other features over windows; 	 awnings or other features over 	
• front entry feature or portico that highlights the	windows;	
location of the front door;	• front entry feature or portico that	
 front feature balconies on upper floors; and 	highlights the location of the front	
gables, dormer windows or the like that provide	door; and	
architectural interest to the roof form, visible from	 front feature balconies on upper floors. 	
the street.	HOOFS.	
Clear visual connection must be achieved between the	Clear visual connection from the public	Yes
public place and the front setback/front façade of the	domain is provided.	103
building.	·	
Walls without articulation shall not have a length greater	No unarticulated elements longer than 8	Yes
than 8 metres to any street frontage.	metres are proposed.	
The bulk and cools of buildings would be well included	The bulk and social of the building in	Von
The bulk and scale of buildings must be minimised.	The bulk and scale of the building is considered satisfactory for a medium	Yes
	density zone.	
	definity zone.	
Landscaping is to be integrated with the building design	Landscaping has been integrated into the	Yes
to screen and soften the visual impact of the built form.	development to soften its visual	
The height and scale of the landscaping in the setback	appearance, refer to the landscape plans	
area to the public place must be proportionate to the	which accompany this application.	
height and scale of the building.		
Companies of hallding along	And halled a semiler and the	\/
Concealment of building plant or communications equipment, services and servicing areas	Any building services are to be concealed within the building.	Yes
equipment, services and servicing areas	within the building.	

Stormwater, sewer, gas, electrical or communication service pipe or conduit should not be visible from the public place including building facades (and balconies/carpark entry points) visible to any public place.	o Yes
Plant and equipment boxes, air conditioning units and lift over-runs are to be integrated internally into the design fabric of the built form of the building. All noise generating equipment such as mechanical plant rooms, mechanical equipment, air conditioning units, mechanical ventilation from car parks, driveway entry shutters, garbage collection areas or similar are to be located and designed to protect the acoustic privacy of workers, residents and neighbours. The location of air conditioning units shall be indicated on development assessment plans for approval at the time of Development Application lodgement. Council does not encourage air conditioning units on the roof of development.	
Television antennas, satellite dishes and other telecommunications equipment must be minimised and screened from public view.	Yes
Open and external storage areas, service/loading areas and garbage storage areas are to be screened from view from any public place and should not encroach on parking areas, driveways or landscaped areas. External storage is not proposed. The scale of the development is such that loading/service areas are not required.	
External storage areas are not to interfere with the amenity of the locality due to smell, fumes, smoke, vapour, steam, soot, ash, grit, oil, dust, or otherwise.	N/A
Parking structures presentation Garages, carports and other parking structures including hardstand areas must not be the dominant site feature when viewed from a public place. Onsite parking is to be contained within single garage and the paved driveway. The element is a relatively small structure when compared to the remainder of the building. With regard to the above, the car parking facilities will not be a dominant feature when viewed from the public domain.	
D16.4 Water Management for individual allotments Not applicable, as the site is not within an identified sector/buffer area to which the controls apply.	
16.5 Landscaped Area for Newly Created Individual Allotments	
Minimum Landscaped Area Requirements Lot area: 479.5m ² Required landscape area: 35%, or 167.8m ² The total landscaped area on individual allotments is to be in accordance with the following requirements: • Inclusive of 4m minimum areas: 190m	
Residential Minimum of site Minimum Development area (%) Minimum of site Minimum dimensions (m) • Total landscape area: 275m² (57.35%)	

All other 35 4m dwellings on lots 9m to 14m wide		
 D16.6 Front building lines The following minimum front building lines shall apply: All other dwellings but not Residential Flat Buildings or Multi Dwelling Housing fronting all other streets. Minimum front setback to articulation zone (metres) from front boundary: 1.5m Minimum front setback to garage/carport (metres) from front boundary: 4m Minimum front setback to dwelling (metres) from front boundary: 3m 	The proposed front setbacks are as follows:	Yes
D16.7 Side and rear building lines The minimum side and rear building lines are subject to the incorporation of landscaping required under this DCP and adequate separation distances between buildings.	Noted. Landscaping is to be incorporated into the side setback areas.	Yes
In certain circumstances, setbacks greater than the minimum requirements detailed in the table below may be necessary to retain significant vegetation or to provide acceptable separation to the adjoining existing development.	Noted.	-
Required setbacks: Side Setback Detached dwelling 9 to 14m wide One side: 0.9m and 1.5m for upper level Other side: 0.9m at ground floor and 1.5m for upper level	Proposed side setbacks: Ground floor:	Yes
Rear Setbacks Front loaded lots greater than or equal to 20 m deep. o 4m to ground level and 6m to upper level.	Proposed rear setback: 4.5m ground floor and 6m first floor rear setback.	Yes
 D16.9 Solar access Solar access received by the proposed residential development: Minimum solar access to windows to the principal living area between 9am and 3pm on June 21 Residential development not elsewhere defined in this table: 2 hours Minimum solar access to private open space area between 9am and 3pm on June 21 Residential development not elsewhere defined 	A sufficient amount of solar access is provided to the main outdoor areas, noting that the design of the south-west/northeast oriented building also affords large amounts of direct solar access into internal living areas. The development will also afford more than	Yes

Solar collectors for hot water or electest 6 hours of sunshine between 9 midwinter.		The proposal would not reduce the ability of existing/future developments on adjoining sites to obtain solar access for such features.	Yes
Sunshine to clothes drying areas is to be maximised.		Suitable clothes drying areas are provided.	Yes
Impact of proposed development on existing adjoining residential development Where the principal living area and private open space within an existing adjoining dwelling currently receives sunshine during midwinter, any proposed adjacent development is not to reduce that solar access below three (3) hours.		More than three (3) hours of direct solar access is obtainable to at least 50% of the private open space area of allotments adjoining.	Yes
Where an existing structure already impinges upon the solar access of an adjoining property to a greater degree than that specified, any new structures or modifications must maintain that existing solar access as a minimum. However, Council encourages new structures to reduce the solar impact onto adjoining properties.			N/A
Where the adjoining residential land is vacant, at least 50% of the rear yard area of the adjoining land is to receive sunshine in accordance with this control.		Currently vacant, with DA to be lodged concurrently for a dwelling on the lot.	N/A
D16.10 Private and Communal Oper The minimum private open space are	•	An unencumbered 4 x 5 metre private open yes space area is provided on the north-eastern side of the building adjacent to internal living areas.	Yes
to be in accordance with the following	ng:		103
Development Minimum area of POS (m²)	Minimum dimensions of POS (m)		
Development 20 on lots between 9 and 14m	4		
Design and siting of private open space areas Dwellings are to be designed so that private open space is directly accessible from internal living areas enabling it to function as an extension of internal living areas and is to have good solar orientation (i.e. orientated to the north, north east or north west where possible). Private open space for new dwellings is not to be in positions such that it 'borrows' amenity by overlooking adjoining dwellings.		POS areas will be directly obtainable from internal living areas; the roof above the paved private open space is open to allow sunlight through and to maximise solar access.	Yes
Private open space areas should include provision of clothes drying facilities suitably screened from the street and public places. Private open space is to include gas BBQ points and external power points, where possible.		Clothes drying facilities are capable of being provided.	Yes
The primary orientation of balconies or rear boundary. Balconies are not into the building form. Balconies of dominant architectural expression of D16.11 Form of construction including	to be fully recessed hould not form the fthe building.	The balcony on the south-western side of the dwelling is to be oriented towards the community title road.	Yes

Where retaining walls and terracing are visible from a public place, preference is given to the use of sandstone or sandstone like materials. In creekline corridors, sandstone boulder walls are to be used instead of standard retaining walls to provide a more natural environment that allows fauna to traverse the boulder wall.	Visible retaining walls will be aesthetically pleasing and fit the design of the building and streetscape.	N/A
D16.12 Fences		
In all cases, vegetation is preferable over fencing to delineate the property boundary.	Noted.	Yes
Fencing is not permitted forwards of the building line. Boundaries between public and private land should be delineated by vegetation such as low hedges, garden beds or the like.	Fencing 1.2m high and constructed of brick and slats is proposed forward of building line. Due to its height and open design, this is deemed satisfactory and in line with the objectives of this control.	No – Justifiable
 Any fencing must: allow native animals to move between and to areas of environmental sensitivity and areas of habitat value; enable casual surveillance from buildings for safety and surveillance; assist in highlighting entrances and in creating a sense of community identity; be compatible with facilities in the street frontage area, such as mail boxes and garbage collection areas; and complement any facilities and landscaping in public areas. 	 Fencing will: allow native animals to move between and to areas of environmental sensitivity and areas of habitat value; enable casual surveillance from buildings for safety and surveillance; assist in highlighting entrances and in creating a sense of community identity; be compatible with facilities in the street frontage area, such as mail boxes and garbage collection areas; and complement any facilities and landscaping in public areas. 	Yes
Side and rear boundary fencing must not exceed 1.8 metres in height. Fencing must be located on the ground level (existing) of the property boundary, not raised by retaining walls or the like.	Fencing does not exceed 1.8m on the side and rear boundaries. It is also located on the ground level.	Yes
Where residential lots front/face/abut Macpherson, Garden and Orchard Streets, and Warriewood Road, dwelling frontages, pedestrian access and postal addresses must to be maintained to these roads. Corner lots are exempt from this requirement, where applicable.	Site not located on a listed street.	N/A
Fencing resulting in walled or gated communities is not permitted.	Not applicable.	N/A
D16.13 Building colours and materials		
External colours and materials shall be natural tones such as green, brown and dark earthy colours, as shown below: Dark grey Dark green Dark brown Dark blue	The development would be largely finished by dark and earthy tones, with a slate grey roof. Refer to the material schedule and 3D images for further details regarding colour.	Yes
D16.13 Building colours and materials External colours and materials shall be natural tones such as green, brown and dark earthy colours, as shown below: Dark grey Dark green Mid grey Green	The development would be largely finished by dark and earthy tones, with a slate grey roof. Refer to the material schedule and 3D	

White, light coloured, red or orange roofs and walls are not permitted. White X Light blue X Red X Orange X Light grey X Beige X				
D16.14 Pets and companion animals				
The need for pets and companion animals must take into account their relationship with native animals, including endangered species, and their habitat.	Noted			
Pets should be contained within the owners property and/or dwelling (dependant on animal), especially at night to prevent predation on wildlife.	Noted			
Pets and companion animals must be kept in accordance with the <i>Companion Animals Act 1998</i> and Council registration as required.	Noted			

4.5 Planning Agreements - Section 4.15(1)(a)(iiia)

No planning agreement has been found to apply to the subject site.

4.6 The Regulations - Section 4.15(1)(a)(iv)

The pertinent considerations identified within the Regulations relate to conformity with the Building Code of Australia (BCA). Satisfaction of such Regulations (i.e. conformity with the BCA) are capable of being satisfied.

4.7 Likely Impacts of the Development – Section 4.15(1)(b)

4.7.1 Impact on the Natural Environment

The proposed development will develop a vacant site. There will be a minor impact on surrounding vegetation, with one (1) tree proposed for removal. However, this is not deemed to have a significant impact on the natural environment of the surrounding area. The proposal will not increase stormwater runoff, and subject to conditions there will be no erosion and subsequent soil or water impacts.

The placement of the development will maximise landscaping on the western and eastern sides of the site; such landscaping will subsequently mitigate any visual impact of the development from the adjoining community title road reserve.

The design of the building will afford good solar amenity to living areas within the proposed dwelling, and the proposal will have no adverse and unreasonable impacts on surrounding allotments or the public domain in terms of solar access, visual privacy and views.

As such, the proposal will not have any significant impact on the natural environment.

4.7.2 Impact on the Built Environment

The proposed dwelling has been designed with regard to the constraints of the site (i.e. its irregular shape with regard to the surrounding road network/public domain, lot orientation and boundaries), and will present well to the public domain. Aside from being a highly-articulated structure, it is to be well below the permitted height limit; in combination with the building's placement as far as possible from the public domain, its already modest bulk and scale will be able to be effectively screened and filtered by proposed landscaped areas of the site.

As the building will therefore present to the public domain as a highly-landscaped development that is of modest bulk and scale, the proposal will not have any significant impacts on the built environment.

4.7.3 Social Impacts

The proposed dwelling has been designed with regard to the public domain with windows facing the street for passive surveillance reducing potential of crime.

The development provides and contributes to diversity in housing choice and, is not considered to have any adverse impacts on the social significance of the locality for present or future generations. In this regard, the proposal will have a positive social impact on the surrounding locality.

4.7.4 Economic Impacts

There are no adverse economic impacts are likely to result from the proposed dwelling development. The proposed development will beneficially contribute to a range of economic benefits within the Northern Beaches LGA and surrounding areas by employing locals for the construct and enhance local consumption of goods and services as a result of accommodating residents at the site.

4.8 Suitability of the Site for the Development – Section 4.15(1)(c)

The proposed dwelling is a permissible land use within, and would satisfy the objectives of, the R3 Medium Density Residential zone. The proposal is generally consistent with the relevant matters for consideration in the PLEP 2014 and P21 DCP and the design of the development will prevent adverse and unreasonable impacts on surrounding sites and the public domain.

Accordingly, the site is considered to be suitable for the proposed development, which would have no significant environmental, social or economic impacts on the neighbouring properties or surrounding area.

4.9 Public Submissions – Section 4.15(1)(d)

Any public submissions received in response to the development proposal are required to be considered in light of Section 4.15 of the Act, having particular regard to:

• The stated and underlying objectives of the relevant planning controls;

- The specific merits and circumstances that apply to the proposed development and the site;
- The acceptable nature of the likely impacts of the proposal;
- The suitability of the site in accommodating the proposed development; and,
- The acceptable nature of the proposal when considering the wider public interest.

4.10 Public Interest – Section 4.15(1)(e)

The proposal provides the local area with housing infrastructure on a site inherently suitable for such a use as it is a permissible form of development under PLEP 2014.

To summarise the assessment of the proposal to the relevant planning matters discussed above, the proposal is consistent with these matters, while not negatively impacting the environment, economic, or social environments that surround the site. Accordingly, the proposal is considered in the public interest.

5. Conclusion

The proposed development has been assessed against the provisions of Section 4.15 of the Act. On balance, it is concluded the development is satisfactory and warrants development consent, having regard to the following matters:

- The proposed development is permissible within the R3 zone under PLEP 2014.
- The proposal is consistent with the relevant aims and objectives of PLEP 2014.
- The proposal is generally consistent with the relevant development controls and requirements of Pittwater 21 DCP. Proposed variations to some requirements are however supportable, as the proposal will satisfy the objects of those controls and will not adversely affect the surrounding area.
- The proposal makes use of existing infrastructure and resources that have been provided as
 part of the recently completed subdivision. The design and layout of the building and site will
 also ensure that there are no impacts on the natural and built environments, and the character
 of the existing medium-density residential environment will remain unchanged.
- No unreasonable impacts are expected from the proposed use to the natural, built, social and economic environments surrounding the site.
- The proposal will provide economic benefits to the local community and wider region.

Accordingly, it is recommended that Northern Beaches Council support this development application.