

STATEMENT OF ENVIRONMENTAL EFFECTS



- SITE: Lot 21 Section 12 DP 7392 57 Hay Street Collaroy
- APPLICANT: Wincrest Group Pty Ltd 18 Pitt Street Parramatta NSW 2150
- **PROPOSAL:** Construction of a two storey dwelling with front fencing

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INTRODUCTION

This Statement of Environmental Effects is submitted to Northern Beaches Council in accordance with the Environmental Planning and Assessment Act 1979, in support of a development application for the erection of a two storey dwelling and front boundary fencing. The proposed dwelling contains five (5) bedrooms, upper living, media, family and dining rooms along with an attached garage and outdoor alfresco area. This report is based upon plans prepared by Wincrest Homes, Job No. 17428 Revision C.

The allotment is rectangular in shape with frontage to Hay Street of 15.24m, a depth of 45.72m and a total land area of 696.77m². The lot currently contains a dwelling and associated structures that are to be demolished via separate application to Council.

Several trees, including three (3) street trees, are required to be removed in order to site the proposed dwelling and associated driveway. Replacement and additional landscape planting to be provided upon completion of the construction phase.

All necessary services are available on the site. The site has a gentle fall to the northeastern rear corner of the allotment with drainage to be directed to the an approved system via a rainwater tank collection system as per the hydraulic engineers details.

The neighbourhood generally consists of a mix of one and two storey dwellings as anticipated within an existing residential estate.

The following sections of this statement address the likely impact of the proposal on the environment.

ENVIRONMENTAL EFFECTS

The following sections address the matters for consideration as listed in Part 4 Section 4.15 of the Environmental Planning & Assessment Act 1979. A comment is provided against each relevant matter.

(a)(i) Relevant environmental planning instruments

Warringah Local Environmental Plan 2011

The subject site is zoned R2 Low Density Residential pursuant to <u>Clause 2.1</u> of Warringah Local Environmental Plan 2011.

The proposed development is defined as a "dwelling house" meaning "a building containing only one dwelling".

The construction of a 'dwelling house' is permissible in the identified zone, subject to development consent.

Clause 2.3 Zone objectives and land use table

The objectives of the R2 Zone are as follows:

- To provide for the housing needs of the community within a low-density residential environment.
- To enable other land uses that provide facilities or services to meet the day to day needs of residents.
- To ensure that low density residential environments are characterised by landscaped settings that are in harmony with the natural environment of Warringah.

The proposed development is for a low-density residential development, being compatible with the existing and future character of the locality. The dwelling is designed to provide a high level of amenity for adjoining residents whilst considering the natural constraints of the site. The proposed dwelling is considered to meet the relevant objectives of the R2 zone.

Clause 4.3 Height of Buildings

Requirement	Provision	Compliance
8.5m ridge height.	8.491m	Yes

Clause 4.6 Exceptions to Development Standards

The proposed development does not contravene the development standards of the LEP.

Clause 5.10 Heritage Conservation

Upon reference to Schedule 5 in relation to Local, State or Regional items of heritage significance including conservation areas, it was revealed that the subject property was not identified as having heritage significance.

Clause 5.11 Bush fire hazard reduction

The subject site is not identified to be bushfire prone land on Council's maps.

Clause 6.1 Acid Sulfate Soils

The subject property is not identified as being affected by Acid Sulphate Soils.

Clause 6.2 Earthworks

Minor ground disturbance is required to provide a level platform to site the building footprint. The extent of earthworks is not considered excessive for the site due to the topography of the allotment and the split level design proposed to reduce site disturbance outside of the dwelling footprint. All earthworks can be suitably battered

and/or retained to ensure structural adequacy and minimal impact on the adjoining properties.

Clause 6.3 Flood planning

The subject site is not known to be located within a flood planning area.

* * *

Conclusion with respect to LEP requirements

The proposal is considered to generally satisfy the objectives of all the relevant development standards relating to dwelling houses as contained within WLEP 2011.

(a)(ii) Relevant draft environmental planning instruments

There are no known draft environmental planning instruments that would prevent the subject development from proceeding.

(a)(iii) Relevant development control plans

Warringah Development Control Plan 2011

PART B BUILT FORM CONTROLS

Requirement	Provision	Compliance
<u>B1 – Wall heights</u> Max. wall height 7.2m existing ground to upper ceiling.	<7.2m max. wall height.	Yes
<u>B2 - Number of Storeys</u> Max. no. storeys shown on DCP No. Storeys map.	Two Storey	N/A – subject site not mapped
<u>B3 - Side Boundary</u> <u>Envelope</u> Side boundary envelope 45° & 4m or 5m from existing ground (refer DCP Map) Encroachment of the fascia, gutters, eaves permitted.	Entire building within the 4m building envelope, with the exception of the eaves which are understood to be allowable encroachments.	Yes
<u>B4 - Site Coverage</u> Site coverage as per Site Coverage Map	N/A	N/A
<u>B5 – Side Boundary</u> <u>Setbacks</u>		

	1.0m minimum.	Voc
As per DCP Side Boundary	1.0m minimum.	Yes
Setbacks map: - 0.9m.	N/A	
<u>B6 - Merit Assessment of</u>	N/A	N/A
Side Boundary Setbacks		
for sites shown on map.		
<u>B7 – Front Boundary</u>		
Setbacks		N = -
As per DCP Front	6.0m in keeping with the	Yes
Boundary Setbacks map: - 6.5m.	streetscape.	
- 0.511.		
Corner allotments in R2	N/A	N/A
and R3 Zones:		
Where the min. front		
setback is 6.5m on both		
frontages the secondary		
street setback can be		
reduced to 3.5m		
<u>B8 - Merit Assessment of</u>	N/A	N/A
Front Boundary Setback		
for sites shown on map.		
<u>B9 - Rear Boundary</u>		
<u>Setbacks</u>		
As per DCP Rear	9.85m	Yes
Boundary Setbacks map:		
- 6m.		
B10 - Merit Assessment of	N/A	N/A
Rear Boundary Setback		
for sites shown on map.		
<u>B11 - Foreshore Building</u>	N/A	N/A
<u>Setback</u>		
As per the map – 15m		
<u>B12 - National Parks</u>	N/A	N/A
<u>Setback</u>		
As per the map - 20m		
<u>B13 - Coastal Cliffs</u>	N/A	N/A
<u>Setback</u>		
As per map.		
<u>B14 - Main Roads Setback</u>	N/A	N/A
As per map.		

PART C SITING FACTORS

Requirement	Provision	Compliance
<u>C2 – Traffic, Access and</u>		
<u>Safety</u>		
Suitable vehicular access	Access from public road	Yes
from a public road.	provided.	
<u>C3 – Parking Facilities</u>		
		Yes

Garage/carport integrated into house design.	Garage integrated into front façade of the proposed dwelling.	
Laneways to provide rear access where possible.	N/A	N/A
Parking not to obscure views from dwelling to street.	Proposed garage not anticipated to obstruct views to the street.	N/A Yes
Garage/carport opening max. 6m or 50% building width, whichever lesser.	Double garage door width 5.3m or 41.47%	Tes
2 spaces per dwelling.	2 spaces provided within the attached subfloor garage.	Yes
<u>C4 – Stormwater</u> Suitable stormwater system for each site.	Stormwater as per Hydraulics.	Yes
<u>C5 – Erosion and</u> <u>Sedimentation</u>		
Erosion and Sedimentation controls to be in place.	Erosion and sediment control plan provided with the subject DA	For Council's consideration
<u>C7 – Excavation and</u> Landfill	,	
Cut and fill not to impact neighbours.	Cut and fill appropriately minimised through use of internal stepping, drop edge beams and retaining walls to minimise impact on neighbours.	Yes
Clean fill only.	No imported fill proposed.	N/A
<u>C9 Waste Management</u> Waste Management Plan to be provided.	Provided.	Yes
Bin storage area to be allocated.	Adequate area available on site out of public view.	Yes

Requirement	Provision	Compliance
<u> D1 – Landscape Open</u>		
<u>Space and Bushland</u>		
<u>Setting</u>		
Landscaped open space		
as per map soft		
landscape with min 2m		
width.		
Subject site = 40%	43% minimum dimension	Yes
	of 2m provided.	
<u> D2 – Private Open Space</u>		
POS area =		
1-2 bedrooms – 35m ² min	N/A	N/A
3m width.		
3+ bedrooms – 60m² min	>60m ² with min width of	Yes
5m width.	5m.	
Direct geographics living	Access from dising and	Voc
Direct access from living	Access from dining and	Yes
area.	family room.	
POS located behind	Provided behind building	Yes
building line.	line.	
Maximise solar access &	Appropriate level of solar	Yes
privacy.	access and privacy	
	provided through the	
	design. The orientation of	
	the allotment ensures that	
	solar access to the POS	
	and living areas can be	
	achieved.	
<u> D6 – Access to Sunlight</u>		
Consider solar access &	Dwelling appropriately	Yes
ventilation in siting of	sited for the orientation of	
dwelling.	the allotment.	
3hrs sunlight to 50%POS	Proposed and adjoining	Yes
and glazed areas to living	POS and living areas to	
rooms between 9am &	receive appropriate level	
3pm.	of solar access due to	
•	reasonable orientation,	
	setbacks, height and	
	articulation.	
<u>D7 – Views</u>		
	No loss of views is	Yes
View sharing to be		1.5.3
View sharing to be considered.	anticipated.	

Maintain privacy to adjoining properties.	Living areas predominantly orientated to rear POS and front setback. Suitable setbacks and landscaped area provided to maintain privacy. First floor living room window is appropriately offset and setback to ensure minimal opportunity for overlooking. Bedrooms windows appropriately orientated and setback to minimise privacy intrusion.	Yes
<u>D9 – Building Bulk</u> Avoid large areas of continuous wall planes.	Extensive articulation has been provided throughout the dwelling design. Dwelling is not considered to have an excessive visual bulk.	Yes
Max. fill 1m and to remain within building footprint.	Fill contained within building footprint <1m	Yes
Minimise excavation.	Excavation not considered excessive for a site. Appropriate cut and fill incorporated into the design to minimise earthworks as much as practical on the subject site.	Yes
Orientate dwelling to street.	Dwelling addresses street frontage.	Yes
Use articulation and materials to reduce building mass.	Suitable articulation and materials proposed to ensure the building mass is suitable for the site and surrounding locality.	Yes

<u>D10 – Building Colours</u>		
and Materials		
Colours finishes to blend	Materials and colour	Yes
with natural setting.	schedule provided for	
	Council's consideration.	
$\underline{D11} - Roofs$		
Pitch to compliment	Pitch in keeping with	Yes
streetscape.	modern developments	
	within the surrounding	
	area.	
Varied roof forms to be	Varied roof forms	Yes
		163
provided.	provided.	
Eaves required.	Eaves provided.	Yes
<u>D12 – Glare and</u>		
<u>Reflection</u>		
Materials to minimise	Non-reflective materials	Yes
glare.	proposed.	
0		
<u>D13 – Front fences and</u>		
<u>Front walls</u>		
Front fences 1.2m.	Open style fencing	Yes
Solid fences to be	between masonry piers.	
articulated and setback	Max. 1.054m height.	
for landscaping.		
Provide casual	Casual surveillance of the	Yes
surveillance (unless	streetscape able to	
excessive noise requires	occur.	
blocking).		
Gates to remain in	Capable of complying	Yes
boundary when open.		
<u>D14 – Site facilities</u>		
Site Facilities – bin storage,	Large rear yard provides	Yes
clothes drying etc to be	adequate area for site	
provided	facilities.	
D15 – Side and Rear		
<u>Fences</u>		
Side & Rear boundary	Boundary fencing to be	Yes
fencing max. 1.8m	provided in accordance	
measure from low side	with the Dividing Fences	
(can be averaged for	Act and Council's	
sloping sites to allow	requirements.	
regular steps).	N1/A	
<u>D16 - Swimming Pools &</u>	N/A	N/A
<u>Spas</u>		
Not within primary		
setback (2ndry setback		
OK for corner sites).		

Appropriate setback from trees.		
<u>D19 - Site Consolidation</u> requirements for the R3 & IN1 Zones	N/A	N/A
<u>D20 Safety and Security</u> Casual surveillance of street & suitable lighting.	Casual surveillance of the street able to occur from the entry and habitable rooms to the frontage of the dwelling. View to entry approach available from large open entry and bedroom window. No entrapment areas evident within the design.	Yes
<u>D22 – Conservation of</u> <u>Energy and Water</u>		
Design for water and energy conservation.	BASIX Certificate provided.	Yes

PART E THE NATURAL ENVIRONMENT

Requirement	Provision	Compliance
<u>E3 – Threatened species,</u> <u>population, ecological</u> <u>communities</u> Minimise tree removal and protect remaining trees.	Several trees, including 3 street trees, are required to be removed in order to site the proposed dwelling and associated	For Councils Consideration
	driveway. The proposed development is not anticipated to impact upon the landscape character of the area, as replacement planting and additional landscaping will be provided upon completion of the construction phase.	
Flora & Fauna assessment if native veg >100m ² to be removed or veg removed from site in last 5 years.	<100m ² of vegetation proposed to be removed	N/A

E7– Development on land adj. public open spaceSpaceDevelopment adj public reserve to compliment character of reserve.Casual surveillance of public reserve.Landscaping to screen developmentE8	N/A	N/A
E8-WaterwaysandRiparian LandWaterwayImpactStatement for works in waterway.Riparian Land Group A & Group B have specific requirements.APZ not to extend into such land.	N/A	N/A
<u>E9 - Coastline Hazard</u>	N/A	N/A
E10 - Landslip Risk As per the map. Geotech required where indicated in DCP.	Landslip Risk identified as Area A. Geotech Report to be provided if deemed necessary by Council.	Yes
<u>E11 – Flood Prone Land</u> Flood Risk map indicates level. Requirements outlined in DCP.	N/A	N/A

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Conclusion with respect to DCP Requirements

The proposed dwelling is considered to be appropriately designed and sited to achieve the objectives of the design provisions with Warringah DCP 2011.

(b) Likely impacts of the development, including environmental impacts on both the natural and built environment of the locality.

The following matters are considered relevant when considering onsite impacts:

Siting and Design

The proposed three storey development will be compatible in terms of height, bulk and scale with surrounding developments within the area.

The siting of the dwelling provides generous boundary setbacks, contributing to spatial separation and openness between the dwellings. The articulated design of the dwelling will limit the impact on the adjacent properties in terms of bulk, privacy and overshadowing and will not dominate any perceived views enjoyed by others.

The front façade is appropriately articulated and contains a variety of roof forms and elements and a central entry feature. In this way, the proposal provides a clear definition of the entry and provides varied shadow lines due to the different construction elements and finishes.

Sedimentation Control

Due to the topography of the site, excavation will be required for the construction of a level building platform, as shown on the development plans. All disturbed areas will be provided with sedimentation controls in the form of geofabric fencing and/or stacked hay bales. Soil erosion control measures can easily be provided in accordance with Council's policy with compliance required as a condition of consent.

Waste Minimisation

All waste will be deposited within the waste receptacle in accordance with the waste management plan attached to this application.

Noise and Vibration

All work will be undertaken during hours specified within the development consent. No vibration damage is envisaged occur during construction.

(c) The suitability of the site for the development

The subject site is within an existing residential area and is close to local commercial, retail and transport facilities. The existing road network provides easy access to all locations.

The two storey dwelling and ancillary structures, the subject of this application, can be constructed with all services necessary and has been designed to suit site constraints and the character of the surrounding locality.

The residential use of the site is permissible with development consent under the provisions of Warringah LEP 2011 and generally satisfies the objectives of the relevant development control plans as discussed above.

(d) Any submissions made in accordance with this Act or the regulations

Council will consider any submissions received during the relevant notification period for this development application.

(e) Public interest

As the proposal can satisfy the objectives of all relevant planning instruments and development control plan, approval of the subject dwelling is considered to be in the public interest.

CONCLUSION

The residential use of the site is permissible with development consent under the provisions of Warringah Local Environmental Plan 2011, and can satisfy the objectives of the instrument. The proposal also generally satisfies the objectives of Council's Development Control Plan 2011.

It is considered that the construction of a new two storey dwelling and ancillary structures will complement and blend with the existing, and likely future character of this section of Collaroy, being an area containing a transitionary blend of housing from differing era's of single and three storey construction. The proposal is not expected to have an adverse impact on the natural or built environment.

Maxine Booth Town Planner **Urban Planning & Building Consultants** June 2020