

Health & Planning Department

61 Darling Street Wentworth NSW

2648

T: 03 5027 5027

Statement of Environmental Effects

Attachment to Development Application
Pursuant to Environmental Planning & Assessment Regulation 2000



136-138 Langtree Avenue Mildura VIC 3500 T: 03 50231020 E: LBCadmin@mh2.com.au

INTRODUCTION

To assist Council in assessing your development application, in accordance with relevant legislative requirements, it is necessary for you to answer the following questions and provide justification of your responses. These questions relate to common matters that need to be addressed in order to mitigate potential impacts resulting from your development.

Please note: Incomplete or insufficient information may lead to your application be delayed or rejected.

PERMISSIBILITY				
 Is your proposal permissible in the zone? Is your proposal consistent with the zone objectives? Is your proposal in accordance with the relevant development control plan? 	⊠ Yes ⊠ Yes ⊠ Yes	□ No □ No □ No		
f you answered "No" to any of the above, you should make an appointment to discuss your proposal with a member of he Health & Planning Division before lodging a development application.				
Please justify your answers below:				

The proposal is for the construction of a detached, single storey, three (3) bedroom dwelling with front porch, double carport, and fence to be constructed on Lot 6 DP1295297 located at 7 Livingstone Drive, Gol Gol.

The land is within Zone RU5 – Village pursuant to the Wentworth Local Environmental Plan (WLEP) 2011. The objectives of the zone are:

- To provide a range of land uses, services and facilities that are associated with a rural village.
- To promote development in existing towns and villages in a manner that is compatible with their urban function.
- To encourage well-serviced sustainable development.
- To ensure there are opportunities for economic development.
- To deliver new residential and employment growth in Buronga and Gol Gol.
- To ensure business and retail land uses are grouped within and around existing activity centres.

The proposal is in line with the development standards stipulated in The Wentworth Shire Council Development Control Plan 2011 for a dwelling in this zone.

DESCRIPTION OF DEVELOPMENT

This needs to include where applicable a description of matters such as proposed buildings, proposed building materials, nominated colour scheme, nature of use, staging of the development details of any demolition and other works etc.

The proposal is for the construction of a detached, single storey, three (3) bedroom dwelling with front porch, double carport, fence with electric gate. External Walls selected clay face brickwork, Colorbond Steel corrugated roof, provision of TCT Hi-Rib decking to carport, and Duragal posts to carport. Brick veneer external wall cladding with render coat finish to front (lounge window) wall and front door feature. Light weight weatherboard cladding or similar to front wall (master bedroom window).

The dwelling is to consist of three (3) bedrooms including master bedroom with ensuite and walk-in-robe, kitchen, dining area, main bathroom, separate toilet, laundry with exit to concreted outdoor area at side of dwelling.

The total developable area consists of: Dwelling 118.87m2, Carport 36m2, Porch 2.19m2, Outdoor living area 19.95m2. 1800mm high Colorbond fence is to be constructed on the north, south, and western boundaries with 900mm high by 2400mm long fence panel commencing from the front boundary line, ascending to 1800mm. An electric sliding gate is to be installed on the front boundary.

Woods Street and Livingstone Drive, Gol Gol.
It is a cleared, vacant, and serviceable lot ready for development.
2. What is the present use and previous uses of the site?
Previous use was rural residential land containing one dwelling. Present use continues to be rural residential with adjoining lots of similar size to allow for diversity in lot sizes in the area. Lots of 450m2 are smaller than usually prescribed but in a village-type environment, a variety of lot sizes should be offered to allow residents of varying family sizes, occupations, ages, to be able to live in the area.
 Is the development site subject to any of the following natural hazards: (e.g. bushfire prone, salinity, flooding or stormwater inundation etc.)
None have been identified.
4. What other constraints exist on the site? (e.g. vegetation, easements, sloping land, drainage lines contamination, etc.)
There are three notifications on the certificate of title:
1. Land excludes minerals (s.171 Crown Lands Act 1989)
 DP647660 Easement for water supply pipeline variable width appurtenant to the subject land. DP1295297 Restriction(s) on the use of land.
5. What types of land use and development exist on surrounding land?
Village residential.

1. Describe the site including any physical features of the site such as shape, slope, vegetation, any

waterways. Also describe the current use/s on the site.

DESCRIPTION OF SITE

CC	ONTEXT AND SETTING			
Wi	Il the development be:			
	Visually prominent in the surrounding area?	☐ Yes	\boxtimes	I No
	 Inconsistent with the existing streetscape? 	□ Yes	×	3 No
	Out of character with the surrounding area?	☐ Yes	×	3 No
	Inconsistent with surrounding land uses?	□ Yes	×	3 No
Ple	ease justify your answers below			
	The design of the proposal is consistent with current land zoning, permitted standards, and is consistent with the existing streetscape of the area.	use of land, de	evelopmen	t
PF	RIVACY, VIEWS AND OVERSHADOWING			
•	Will the development result in any privacy issues between adjoining properties of the placement of windows, decks, pergolas, private open space, etc.?	s as a result	□ Yes	□ No
•	Will the development result in the overshadowing of adjoining properties result adverse impact on solar access?	lting in an	□ Yes	⊠ No
•	Will the development result in any acoustic issues between adjoining properties of the placement of active use outdoor areas, vehicular movement areas, air of and pumps, bedroom and living room windows, etc.?		□ Yes	⊠ No
•	Will the development impact on views enjoyed from adjoining or nearby proper public places such as parks roads and footpaths?	erties and	□ Yes	⊠ No
Ple	ease justify your answers below:			
 The proposed development will not adversely impact privacy, views, or cause overshadowing. Appropriate sets backs are applicable to reduce or remove risk of breaching privacy, overshadowing. 				
AC	CCESS, TRAFFIC AND UTILITIES			
•	Is legal and practical access available to the development?	×	Yes	□ No
•	Will the development increase local traffic movements / volumes? If yes, by he much?	ow 🗆	Yes	⊠ No
•	Are additional access points to a road network required?		Yes	⊠ No
•	Has vehicle manoeuvring and onsite parking been addressed in the design?		l Yes	□ No
•	Are power, water, sewer and telecommunication services readily available to site?	the 🖂	l Yes	□ No
Ple	ease justify your answers below:			
•	Access to the site is available from Livingstone Drive The development will not significantly increase traffic movements. No additional access points are required. Vehicles can easily and safely ingress and egress the site. Power, water, sewer, and telecommunication services are available to the site.	÷.		

EI	NVIRONMENTAL IMPACTS				
	 Is the development likely to result in any form of air pollution (smoke, dust, odour etc.)? 	□ Yes	⊠ No		
	 Does the development have the potential to result in any form of water pollution (eg. sediment run-off)? 	□ Yes	⊠ No		
	 Will the development have any noise impacts above background noise levels (eg. swimming pool pumps)? 	□ Yes	⊠ No		
	 Does the development involve any significant excavation or filling? 	☐ Yes	⊠ No		
	 Could the development cause erosion or sediment run-off (including during the construction period)? 	□ Yes	⊠ No		
	Is there any likelihood in the development resulting in soil contamination?	□ Yes	⊠ No		
	 Is the development considered to be environmentally sustainable (including provision of BASIX certificate where required)? 	⊠ Yes	□ No		
	 Is the development situated in a heritage area or likely to have an impact on any heritage item or item of cultural significance? 	□ Yes	⊠ No		
	 Is the development likely to disturb any aboriginal artefacts or relics? 	□ Yes	⊠ No		
	Please justify your answers below:				
•	 sets backs are applicable to reduce or remove risk of breaching privacy, overshadowing, and noise pollution. The mitigation and management of any potential water pollution or sediment run-off during the construction process of the development is documented in the Construction Environmental Management Plan which is to be submitted to Council prior to issuing any approval for the works. The proposal does not include the provision of a swimming pool or spa or other installation causing noise pollution. 				
•	 Solar panels are proposed to be installed on the roof. The development is not situated in a heritage area or is likely to have an impact on any heritage item or item of cultural significance. The land has been cleared, cultivated and farmed for at least the last four decades without the discovery of aboriginal artefacts or relics. 				
FL	LORA AND FAUNA IMPACTS		NZ NI		
•	Will the development result in the removal of any native vegetation from the site? Is the development likely to have any impact on threatened species or native	□ Yes	⊠ No		
	habitat?	□ Yes	⊠ No		
Fo	or further information on threatened species, visit <u>www.threatenedspecies.environment.nsw</u>	.gov.au			
PI	ease justify your answers below:				
•	No native vegetation is proposed to be removed from the site, and the development will no species or native habitat because the site has already been cleared and prepared for residuents.				

WASTE AND STORMWATER DISPOSAL
 How will effluent be disposed of?
 The development is residential and liquid trade waste is not expected to be discharged into Council's sewer system. The development will not result in any hazardous waste or other waste disposal issue. Any potential risk is The installation of a rainwater tanks is not included in this proposal. The mitigation and management of any potentially hazardous waste or waste disposal issue during the construction process is documented in the Construction Waste Management Plan which is to be submitted to Council prior to issuing any form of works approval. Overland storm water will be directed to Council-approved discharge points.
SOCIAL AND ECONOMIC IMPACTS
 Will the proposal have any economic or social consequences in the area? □ Yes □ Yes □ No Please justify your answers below:
 Development of the site does not pose any negative economic or social consequences in the area. The proposal will bring further development to the township of Buronga, generating further employment and contribute to the village environment of the area. Appropriate lighting will provide adequate levels of visibility for pedestrian pathways, entrapment areas, and the perimeter of the site. Appropriate and adequate lighting of the roadway, entrance, egress and access routes is provided. Fencing is designed and installed to maximise natural surveillance from the street to the building and from the building to the street, to minimise opportunities for intruders.
CONCLUSION
Cumulative effects of all factors.
The Statement of Environmental Effects has not identified any planning and environmental reasons why this proposed development cannot proceed.

SITE NOTES:

90mm U.P.Y.C. STORMINATER DRAINS DIRECTED TO APPROVED COUNCIL CONNECTION POINT.

PROVIDE INSPECTION OPENINGS EVERY 9m OF RUN & CHANGE IN DIRECTION.

100 x 50 ZINCALUME DOWNPIPES D.P. 300 x 50 SPREADER TO LOWER ROOF S.P.

ALL LEVELS TO BE CHECKED AND VERIFIED ON SITE PRIOR TO THE COMMENCEMENT OF ANY WORK.

THE FLOOR OF THE BUILDING TO BE A MINIMUM 150mm
ABOVE FINISHED GROUND LEVEL AND A MINIMUM 150mm
ABOVE FINISHED GROUND LEVEL AT THE OVERFLOW RELIEF
GULLY LOCATION. ALL GROUND AND PAVING ADJACENT TO THE
DWELLING IS TO BE GRADED AWAY FROM THE DWELLING AT A
MINIMUM GRADE OF 1:40 FOR AT LEAST IM AROUND THE DWELLING.

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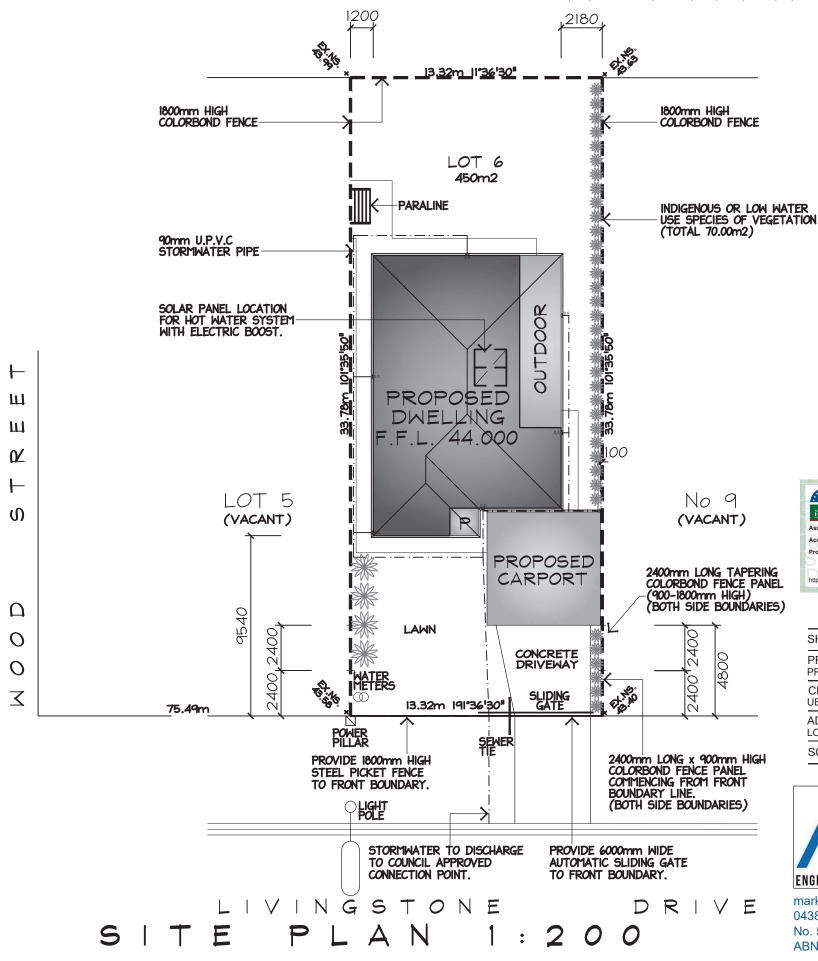
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D.A. APPROVAL ONLY



FENCE DETAIL N.T.S





SHEET NO: 9 OF 9 DRG NO: MH2 2025-012
PROJECT:
PROPOSED DWELLING & CARPORT

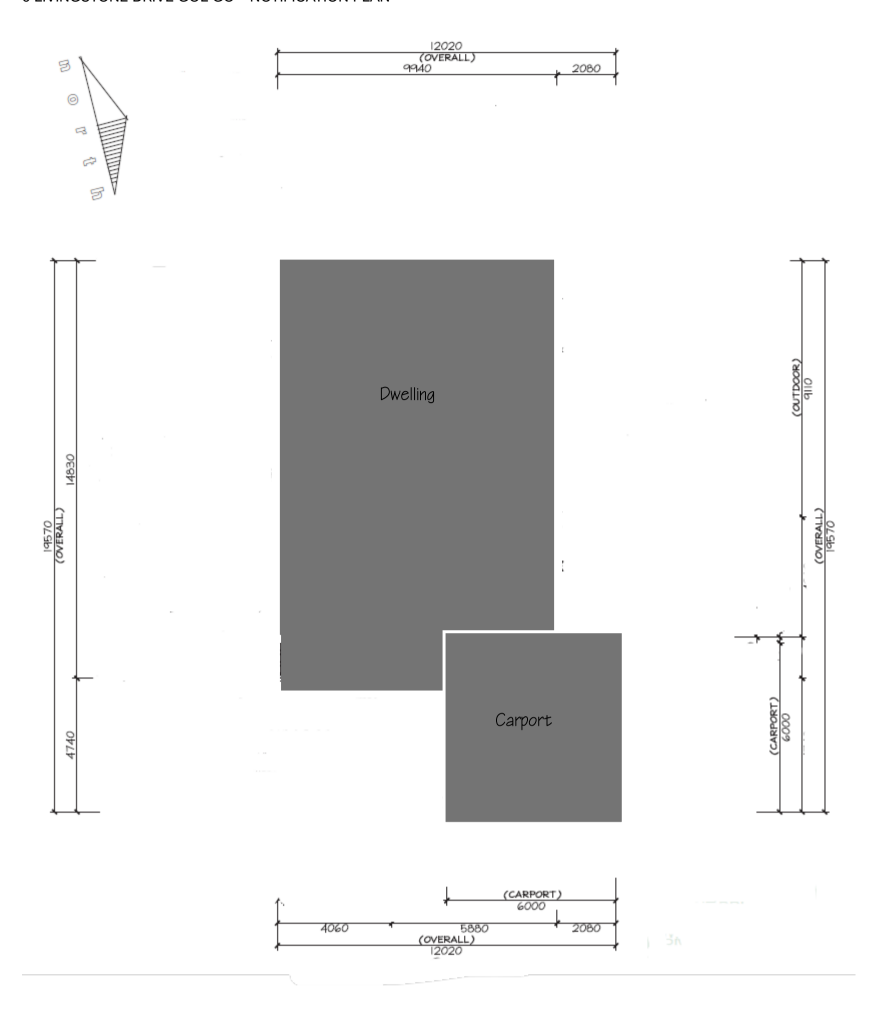
CLIENT:
UBS MILDURA

ADDRESS:
LOT 6, LIVINGSTONE DRIVE, NSW.

SCALE: AS SHOWN DATE: APR '24



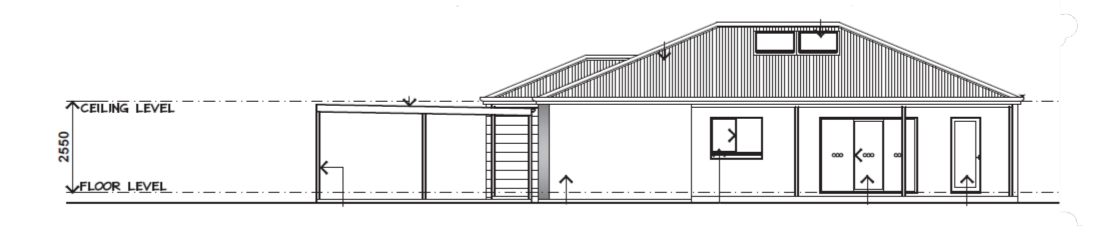
mark@mh2.com.au mick@mh2.com.au 0438 210 139 0427 237 668
No. 5 Burns Street, Gol Gol, N.S.W. 2738
ABN: 43 634 027 464 DP No: AD 26770



7 LIVINGSTONE DRIVE GOL GOL – ELEVATIONS DWELLING



EAST ELEVATION 1:100



NORTH ELEVATION 1:100

