

Water Management Referral Response

Application Number: DA2021/0043

Date:	07/04/2021
То:	Kent Bull
Land to be developed (Address):	Lot 10 DP 271139 , 17 Bubalo Street WARRIEWOOD NSW 2102

Reasons for referral

Council's Water Management Officers are required to consider the likely impacts.

Officer comments

This application has been assessed and is compliant with the Water Management Report Rev 7 for 41 Warriewood Road and the Warriewood Valley Water Management Specification.

The proposal is compliant with the lot being limited to 65% impervious area - the area restricted by the size of the bio-retention basin that provides detention and water treatment for the subdivision. Particular care should be taken to ensure sediment does not enter the street gutters, as this will impact the bio-retention basin for 41 Warriewood Road, which the residents are responsible for maintaining.

Council proactively inspects construction sites to ensure sediment controls are in place.

The proposal is therefore supported.

Note: Should you have any concerns with the referral comments above, please discuss these with the Responsible Officer.

Recommended Water Management Conditions:

CONDITIONS TO BE COMPLIED WITH DURING DEMOLITION AND BUILDING WORK

Installation and Maintenance of Sediment and Erosion Controls

Council proactively regulates construction sites for sediment management.

Sediment and erosion controls must be installed in accordance with Landcom's 'Managing Urban Stormwater: Soils and Construction' (2004) and the Erosion and Sediment Control Plan prepared by Rawson Homes prior to commencement of any other works on site.

Erosion and sediment controls are to be adequately maintained and monitored at all times, particularly after periods of rain, and shall remain in proper operation until all development activities have been completed and vegetation cover has been re-established across 70 percent of the site, and the remaining areas have been stabilised with ongoing measures such as jute mesh or matting.

Reason: Protection of the receiving environment.

DA2021/0043 Page 1 of 1