

Waste Referral Response

Application Number:	DA2024/0460
Proposed Development:	Demolition works and construction of shoptop housing
Date:	04/03/2025
То:	Adam Croft
Land to be developed (Address):	Lot 188 DP 16719 , 3 Gondola Road NORTH NARRABEEN NSW 2101 Lot 187 DP 16719 , 1 Gondola Road NORTH NARRABEEN NSW 2101

Reasons for referral

This application seeks consent for the following:

- new residential works with three or more dwellings. (RFB's, townhouses, seniors living, guesthouses, etc). or
- mixed use developments containing three or more residential dwellings. or
- new subdivisions of three or more lots. (Private road and public road subdivisions) or

And as such, Councils Waste Management Officers are required to consider the likely impacts on drainage regimes.

Officer comments

Waste Management Assessment 17 February 2025 Further clarification required and if satisfactory the application would be supported

Updated Waste Management Report 2025/084131 February 2024 addresses waste storage design requirements and pathway, access and door requirements. The amended report shows waste rooms compliant and clarifies how the Building Manager will transport bins between the residential holding area and the residential bin room. However, traffic management measures to be in place for all bin movements.

Bulky waste room acceptable **BUT** doors must open outwards and clarification required on how materials will be presented for collection and path to collection point, Similarly, traffic management measures to be in place for movement of bulky goods to collection point.

Waste Management Assessment January 2025 Unsupported - The proposal is unacceptable.

Waste Management Plan (WMP).

Amended WMP December 2024

Page 9 of this report indicates that waste storage design requirements (Ch 4.2) and pathway, access and door requirements are complete (Ch 4.4). This is not the case.

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Residential Bin Room

Waste storage design requirements are not compliant. The height of the floor is shown to 2030 at the door and 2120 at the rear of the bin room. Minimum ceiling clearance height must be a consistent 2100. Door openings now comply.

Bulky Goods Room - Point of clarification required.

Minimum ceiling clearance height 2100 must be consistent throughout and door to open outwards.

Pathway and access not shown on plans for bins or bulky goods.

Who will manage bin movements and how will temporary bin holding area be managed and who is it for? Please show on plans how bins will be managed for domestic and commercial users and confirm collection will be on Minarto Lane. Plans show area on Minato as landscaped with flowering natives. Where will bins be presented for collection?

Previous comments

Residential Bin Room - access to bin room for residents and path of transfer for bins to kerbside for collection. Room must be minimum 2.1m height throughout. Commercial spaces must not have access to residential waste rooms. The plan shows doors opening along the front (external) wall of the building. This design would limit access for residents and allow any materials, particularly liquids, and any wash water from the bin room, to flow out onto the footpath and then into the street gutter. Entry of putrescible material into the storm water system is not permitted. The bin room must have a floor waste connected to the sewer and be bunded to prevent materials escaping and entering the storm water system.

Commercial Bin Room - access to bin room for tenants and path of transfer to commercial collection point. Room must be minimum 2.1m height throughout. The plan shows doors opening along the front (external) wall of the building. This design would limit access for residents and allow any materials, particularly liquids, and any wash water from the bin room, to flow out onto the footpath and then into the street gutter. Entry of putrescible material into the storm water system is not permitted. The bin room must have a floor waste connected to the sewer and be bunded to prevent materials escaping and entering the storm water system.

Bin Holding area - who is this for and how would bins be moved from here to the bin room.

Bulky Waste Room

Minimum ceiling clearance must be 2.1 metres throughout.

All doors to waste rooms must be minimum 2.1m width able to be opened outwards within the building.

Specifically:

1) Waste Management Plan (WMP).

The applicant must fully complete the Councils' WMP document and submit to Council for assessment as part of this DA.

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This document is available to download from Councils' website.

2) Residential Bin Room

The height of the floor is shown to 2030 at the door and 2120 at the rear of the bin room.

The plan shows "openings in wall" along the front (external) wall of the bin room.

This design would allow any materials, particularly liquids, and any wash water from the bin room, to flow out onto the footpath and then into the street gutter. Entry of putrescible material into the storm water system is not permitted. The bin room must have a floor waste connected to the sewer and be bunded to prevent materials escaping and entering the storm water system.

3) Bulky Goods Room - Point of clarification required.

The bulky goods room appears to be partially under the vehicular ramp between the basement and ground floor levels.

Does this affect the ceiling clearance within the room? Minimum ceiling clearance must be 2.1 metres.

The proposal is therefore unsupported.

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

Recommended Waste Conditions:

Nil.

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