

## **Engineering Referral Response**

Application Number:	DA2023/1763
• •	Construction of a warehouse and distribution centre with associated office, including tree removal
Date:	20/05/2024
То:	Jordan Davies
Land to be developed (Address):	Lot 502 DP 875858 , 4 Minna Close BELROSE NSW 2085

#### Reasons for referral

This application seeks consent for the following:

- New Dwellings or
- Applications that require OSD where additional impervious area exceeds 50m2 or
- Alterations to existing or new driveways or
- Where proposals affect or are adjacent to Council drainage infrastructure incl. watercourses and drainage channels or
- Torrens, Stratum and Community Title Subdivisions or
- All new Commercial and Industrial and RFB Development with the exception of signage or
- Works/uses in flood affected areas

And as such, Council's development engineers are required to consider the likely impacts on drainage regimes.

### Officer comments

The following amendments are required to the submission:

- 1. Provide DRAINS models for pre and post development conditions to Council for perusal.
- 2. Provide levels of all crossing services for the proposed stormwater connection from OSD to Council pit.
- 3. It is noted that the proposed Council pit is to be located between an existing and proposed vehicle crossing. A minimum clearance of 1 metre is required from the top of layback to the edge of lintel. Ideally the new lintel should be 1.8 m clear opening if space permits. The minimum lintel width acceptable to Council is the greater of 1.2 m or the existing width. This should be shown on amended Master plans. Provide distance to lintel from both vehicle crossings.
- 4. Please clarify the what the intention is for the existing pit on private land near proposed Pit C-5. This pit is connected to Council's stormwater system.

#### **Engineering Comments 20.05.24**

1. Provide DRAINS models for pre and post development conditions to Council for perusal.

The proposal is therefore unsupported.

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

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# **Recommended Engineering Conditions:**

Nil.

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