

Engineering Referral Response

| Application Number: | DA2022/0145 |
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| Date: | 06/09/2022 |
| То: | Adam Susko |
| Land to be developed (Address): | Lot CP SP 32072, 812 Pittwater Road DEE WHY NSW 2099 Lot CP SP 32071, 4 Delmar Parade DEE WHY NSW 2099 |

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 applicant has provided a flood study report prepared by SGC engineers Issue C. In reference to Councils flood teams referral response the application is not supported for the following reasons: 1)The Flood Impact assessment does not address the requirements of section B3.11 of Councils DCP. 2)The flood maps are lacking in detail especially adjacent to downstream and neighboring properties and the adjoining road network.

3)From the results provided, by collecting and conveying the entire overland flow to a single discharge point in Delmar Parade has exacerbated existing flood behaviour at various locations, e.g flood depths increased by at least 0.1m in Delmar Avenue and velocity x depth now has increased to above 0.4 etc This resulted increased flood risks to existing properties and road users in Delmar Parade, Accordingly, does not comply with item A1 of section B3.11 of DCP.

Development Engineering supports the Flood teams comments and position and and also have identified a number or related overland flow/drainage network issues as below:

1) The design capacity of the council stormwater line upgrade is to be confirmed. The minimum design AEP in accordance with Councils Water Management Policy foe development is a 5/100AEP with an overland flow path provided over the pipeline. Easement widths are to be in accordance with the Water Management Plan.

2) A hydraulic grade line analysis is to be provided within Delmar Parade proposed drainage system correct K factors and pit loss factors adopted . It is highly unlikely that the proposed pipe configuration will be supported as the the losses resulting from the 90degree bend would be excessive. The consultant should realign to a more efficient configuration by upgrading existing pipes in Delmar parade to reduce the hydraulic losses.



In relation to the On site stormwater detention design/plans the applicant is to submit the DRAINS model to council for review.

The current Development application is not supported.

The proposal is therefore unsupported.

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

Recommended Engineering Conditions:

Nil.