

Engineering Referral Response

Application Number:	Mod2024/0051
Proposed Development:	Modification of Development Consent N0440/15 for the subdivision of land and the construction of a residential development incorporating 81 dwellings and associated civil works and landscaping
Date:	30/07/2024
То:	Maxwell Duncan
Land to be developed (Address):	Lot 1 DP 5055, 8 Forest Road WARRIEWOOD NSW 2102

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

Comments 30/7/24

Further advice recieved from the applicants planning consultant has stated that the entire new set of plans as prepared by Warren Smith Engineers is to repalce the original L and E court approved plans as prepared by Martens and Associates . The submitted satement of environmental effects as prepared by Boston Blyth Flemming does not mention this or the conditions of the oringinal L and E consent that need modificationthat refer to the Marten and Associates plans. The only reference to stormwater changes in the statement is replacement of a swale with a 1200mm stormwater line.

The replacement of the original L and E court approved Martens and asociates stormwater management plans is not supported for the following reassons:

1) There is no accompanying stormwater management report which articulates the changes between the original approved Matens plans and the new set of Warren Smith plans. This would include any changes to the water quality control regime and On site stormwater detention tanks/basins original design arrangement.

2) the DRAINS model submitted is impossible to review as there is no accompanying report or



upstream catchment plan. It is not clear whether the original Marten and Associates designed OSD system is to be modified , if it is than a supporting DRAINS model is to be provided.

Any related reports are to be submitted by either an RPENG or NER (civil) qulaified engineer and are to be based on 2019 Australian Rainfall and Runoff procedures.

The stormwater changes included in the proposed modification are not supported due to lack of supporting information.

Previous comments

The proposed revisions to the stormwater management plan and internal road layout are not supported for the following reasons:

Stormwater management

The proposal to replace the open swale with a 1500mm RCP pipe to take upstream overland flows is generally supported however further information including a DRAINS model and HGL analysis are required to justify the proposed arrangements ensuring the pipe sizes and downstream swale is suitably sized.

Internal road modifications.

These internal modifications require comments from Councils Traffic Engineer and also Waste Managment officer to ensure adequate vehicle circulation is provide for all types of vehicles using the internal road network

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.