NORTHERN BEACHES

Traffic Engineer Referral Response

Application Number:	Mod2016/0236
Application Humbon	1000201070200

Responsible Officer	
Land to be developed (Address):	Lot 3 DP 307937, 896 Pittwater Road DEE WHY NSW 2099
	Lot 1 DP 307937, 896 Pittwater Road DEE WHY NSW 2099
	Lot A DP 416469, 894 Pittwater Road DEE WHY NSW 2099
	Lot 1 DP 504212, 892 Pittwater Road DEE WHY NSW 2099
	Lot 7 DP 8172, 9 Howard Avenue DEE WHY NSW 2099
	Lot 1 DP 209503, 11 Howard Avenue DEE WHY NSW 2099
	Lot 1 DP 212382, 15 Howard Avenue DEE WHY NSW 2099
	Lot 2 DP 212382, 17 Howard Avenue DEE WHY NSW 2099
	Lot 3 DP 212382, 28 Oaks Avenue DEE WHY NSW 2099
	Lot A DP 339410 , 884 Pittwater Road DEE WHY NSW 2099
	Lot 11 DP 231418, 888 Pittwater Road DEE WHY NSW 2099
	Lot 10 DP 231418, 890 Pittwater Road DEE WHY NSW 2099
	Lot A DP 371110, 14 Oaks Avenue DEE WHY NSW 2099
	Lot B DP 371110 , 16 Oaks Avenue 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, Councils development engineers are required to consider the likely impacts on drainage regimes.

Officer comments

There are no objections or conditions to the proposed increase in excavation to enable the provision of additional car parking for the development. Development Assessment should ensure that the proposed level of excavation suits the proposed basement car parks and relevant proposed design levels, which is subject to a separate development application.

Referral Body Recommendation

Refusal comments

Recommended Traffic Engineer Conditions:

Nil.

MOD2016/0236 Page 1 of 1