

Environmental Health Referral Response - acid sulfate soils

Application Number:	Mod2025/0220
Proposed Development:	Modification of Development Consent DA2022/2152 granted for Demolition works and subdivision of land into 8 lots including tree removal and infrastructure work
Date:	21/05/2025
Responsible Officer	Maxwell Duncan
Land to be developed (Address):	Lot 3 DP 210342 , 128 Crescent Road NEWPORT NSW 2106 Lot 21 DP 545339 , 57 The Avenue NEWPORT NSW 2106 Lot 1 DP 503390 , 126 Crescent Road NEWPORT NSW 2106 Lot 2 DP 210342 , 55 The Avenue NEWPORT NSW 2106 Lot 111 DP 556902 , 122 Crescent Road NEWPORT NSW 2106 Lot 112 DP 556902 , 122 Crescent Road NEWPORT NSW 2106 Lot LIC 188424 , 122 Crescent Road NEWPORT NSW 2106

Reasons for referral

This application seeks consent for one or more of the following:

- All development in class 1 land
- Any works below ground surface or will lower water table in area class 2 land
- Any works beyond 1 metre or lower water table by 1 metre in class 3 land
- Any works beyond 2 metres or lower water table by 2 metres in class 4 land
- Works on land below 10 metres AHD and within 500m of class 1, 2, 3 or 4 land which are likely to lower water table below 1 metre

And as such, Council's Environmental Investigations officers are required to consider the likely impacts.

Officer comments General Comments

Approval is sought for:

A minor amendment to the design and extent of the passing bay at the centre of the site, as well as modification of a number of conditions of consent relating to "title" matters, and a condition of consent relating to a "use" matter.

No of the proposed modifications alter previous conclusions made in relation to this referral response.

Recommendation

MOD2025/0220 Page 1 of 2



APPROVAL - no conditions

The proposal is therefore supported.

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

Recommended Environmental Investigations Conditions:

Nil.

MOD2025/0220 Page 2 of 2