

Environmental Health Referral Response - acid sulfate soils

Application Number:	DA2022/2152
Proposed Development:	Demolition works and subdivision of land into 9 lots including tree removal and infrastructure work
Date:	10/01/2023
Responsible Officer	Adam Croft
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 LIC 407538 , 57 The Avenue NEWPORT NSW 2106 Lot LIC 460612 , 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 Lot 295 DP 820302 , 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

Environmental Health is relying on the Acid Sulphate Assessment and Management Plan prepared by EI Australia Ref E25561.E14_Rev0

Conditions will be recommended

Recommendation

APPROVAL - subject to conditions

DA2022/2152



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:

CONDITIONS TO BE COMPLIED WITH DURING DEMOLITION AND BUILDING WORK

Acid sulfate soils

All excavation, construction and associated works must be conducted in accordance with the approved Acid Sulfate Soil Management Plan titled Acid Sulphate Assessment and Management Plan prepared by El Australia Ref E25561.E14 Rev0

Reason: To ensure management of potential acid sulfate soils.

Site Contamination – Acid Sulfate Soils

All stockpiles of potentially contaminated soil must be stored in a secure area in a way that is not likely to cause pollution or be a public health risk.

All contaminated soil removed from the site must be disposed of at a waste facility that can lawfully receive that waste and must be done in accordance with all relevant Acts, Regulations and Guidelines.

Copies of all test results and disposal dockets must be retained by whom? for at least 3 years and be made available to authorised Council officers on request.

Note: The following Acts and Guidelines applied at the time of determination:

i) Protection of the Environment Operations Act 1997;

ii) Environment Protection Authority, Waste Classification Guidelines (2014);

iii) Water Quality Australia, National Acid Sulfate Soils Guidance (2018); and

iv) Acid Sulfate Soil Advisory Committee, Acid Sulfate Soil Manual (1998).

Reason: To protect environment and public health.

CONDITIONS WHICH MUST BE COMPLIED WITH PRIOR TO THE ISSUE OF THE OCCUPATION CERTIFICATE

Acid Sulfate Soil Management Confirmation

Details demonstrating compliance with the approved Acid Sulfate Soil Management Plan titled Acid Sulphate Assessment and Management Plan prepared by El Australia Ref E25561.E14_Rev0 is to be submitted to the satisfaction of the principle certifier prior to the issue of the occupation certificate.

Reason: To ensure management of potential acid sulfate soils.