

CLIENT: Douglas Partners Pty Ltd Laboratory Report No: 57448

PROJECT: Douglas Partners 39823B Trinity Point 55469D

LABORATORY REPORT

NOTES:

LOR - Limit of Reporting.

* This test is not covered by our current NATA accreditation.

^ Sulphur, Calcium and Magnesium results are determined at our Toowoomba Laboratory, (214 McDougal St, Toowoomba, QLD) who have NATA accreditation for these parameters.

Liming rate calculated using a Fineness factor of 1.5 (which is equivalent to finely divided Ag Lime <0.5mm) and Neutralising Value (NV) of 100%

If using Liming Material <100% NV, then Liming Rate can be adusted as follows:

Actual Liming Rate equals Calculated Liming Rate times 100 divided by NV of actual Liming Material

Bulk Density of Material of 1g/cm3 assumed.

If Bulk Density differs from 1g/cm3 then Liming rate can be adjusted as follows:

Actual Liming Rate equals Calculated Liming Rate times Actual Bulk Density

Analysis Date: Between 25/10/07 and 29/10/07

Disclaimer:

SGS and the authors have prepared this document in good faith, consulting with Ahern CR, McElnea AE, Sullivan LA (2004) Acid Sulphate Soils Laboratory Methods Guidelines,

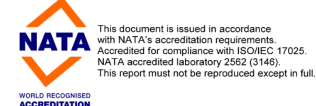
Queensland Department of Natural Resources, Mines and Energy, Indooroopilly, Qld Aust.

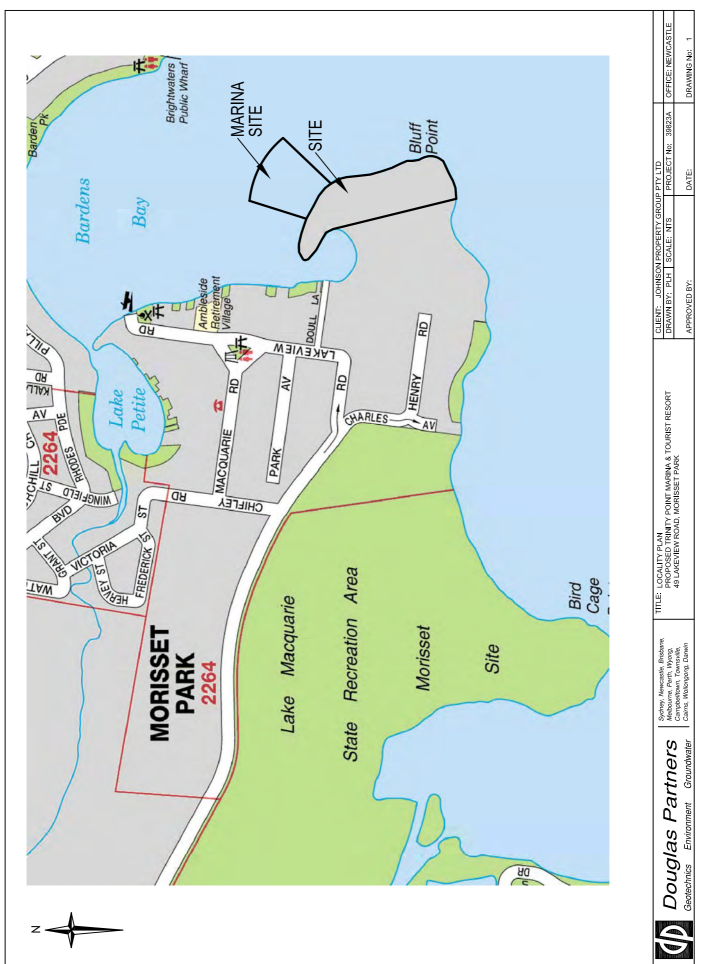
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