NOTES

This map should not be reproduced or used for planning purposes at scales larger than 1:20,000.

Surface soils subject to waterlogging map contain sulfide levels above the action limits. These may not have been mapped.

Contouring by: TL Graham, AGSO
Cartography by: RJ Hay, AGSO
Data Supplied by: TL Graham, MR Glover, D Sewler, R Schuler, AGSO
D Smith, C Ahern, B Powell, J Adams, D Malcolm, QDNR

Percentage Oxidisable Sulfur

- > 1.0
- 0.7 - 1.0
- 0.5 - <0.7
- 0.3 - <0.5
- 0.1 - <0.3
- Less than action limit

Disturbed, variable - surveyed
Disturbed, variable - not surveyed, mapping extrapolated
Disturbed, variable - not surveyed, not mapped

Bore site location
Borehole Depth Range (Below Surface)
2 - 3 Metres

© Gold Coast City Council 2004
Based on Cadastral Data provided with the permission of the Department of Natural Resources, Mines and Energy (current as at August 2004).

While every care is taken to ensure the accuracy of this data, the Gold Coast City Council makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.

© The State of Queensland Department of Natural Resources, Mines and Energy 2004
While every care is taken to ensure the accuracy of this data, the Department of Natural Resources, Mines and Energy makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the data being inaccurate or incomplete in any way and for any reason.