



FACSIMILE TRANSMISSION

e-mail: sydney@douglaspartners.com.au

Our Fax No: (02) 9809 4095

Our Phone No: (02) 9809 0666

Organisation	Attention	Fax No
To: MULTIPLEX CONSTRUCTIONS	Sam Nastasi	
cc:	Email: sam.nastasi@multiplex.biz	
From: John Braybrooke	Date: 15 February 2007	Total pages:

The information contained in this document is **CONFIDENTIAL** and may also be **LEGALLY PRIVILEGED**, intended only for the addressee. If you are not the addressee, you are notified that any use or dissemination of the information, or any copying of the document is strictly prohibited. If you are not the addressee, please notify us immediately by telephone and we will arrange for return of this document to us.


Subject: RE: DOP LETTER / ACID SULPHATE SOILS	Project No: 36944A
---	--------------------

Dear Sam,

We have reviewed the Douglas Partners Geotechnical Investigation Report, the ERM Environmental Assessment Reports and the URS Site Audit Report. All reports, prepared independently by different consultants, are consistent in their findings related to the soil and rock profile, namely, filling over residual clay soil developed over shale.

None of the investigations found evidence of alluvium or of potential Acid Sulphate Soils (PASS). Further, the water table where measured, was well down in the residual soil or upper weathered shale profile, further indicating that PASS will not occur on this site.

John C Braybrooke
Principal Engineering Geologist

Reviewed by: 
Ronnie Tong
Principal Environmental Engineer

Integrated Practical Solutions

