

2 December 2009

The Manager  
Company Announcements  
Australian Securities Exchange Ltd  
Level 5, 20 Bridge Street  
Sydney NSW 2000



ABN 91 124 752 745  
[www.gbmr.com.au](http://www.gbmr.com.au)

Dear Sir,

## **Diamond Drilling Commences on the Tiger Prospect    Brightlands Copper Gold Project**

Diamond drilling is now underway to test the Tiger Prospect targets T1 and T3. The 1000 metre diamond drill program will test these structures which were highlighted in recent sub-audio magnetic (SAM) and Induced Polarisation (IP) surveys. This program is targeting deeper sulphide development in the fault zones.

The current program at the Tiger Prospect is as follows:

1. The four hole diamond drilling program currently underway is to test initially T1 and T3 and is planned to be completed by the end of December. Further drilling in this area is planned immediately after the North Queensland wet season in early 2010.
2. Field work is in progress on the additional significant SAM anomalies identified as new conductive zones, T2 and T4. These targets are being prepared for drilling early next year.

Tiger Prospect targets T1 to T4 are interpreted to represent mineralised structures forming part of a broad network which includes host structures for the nearby Rocklands mineralisation.



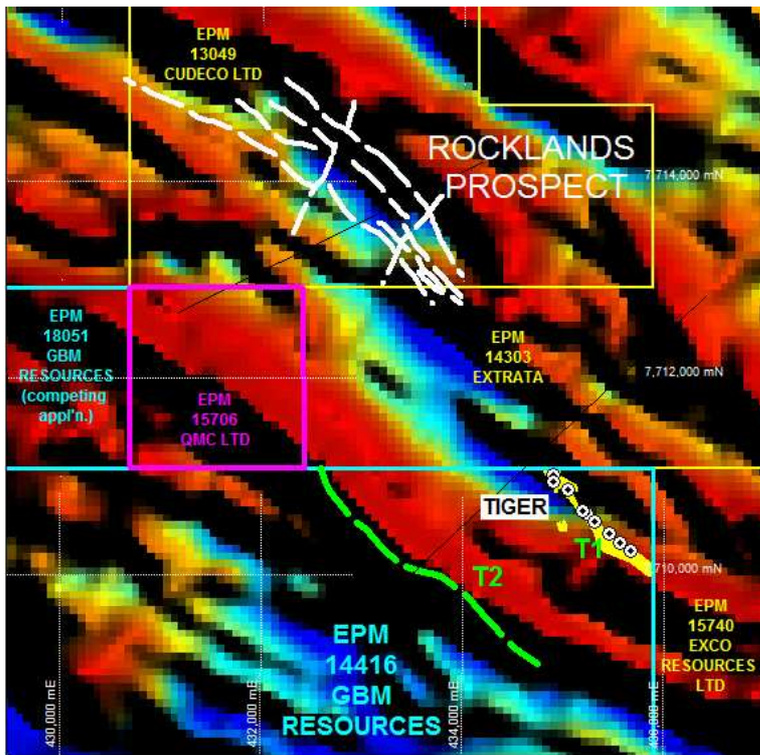
*Diamond drilling under way at the Tiger Prospect.*

Yours sincerely

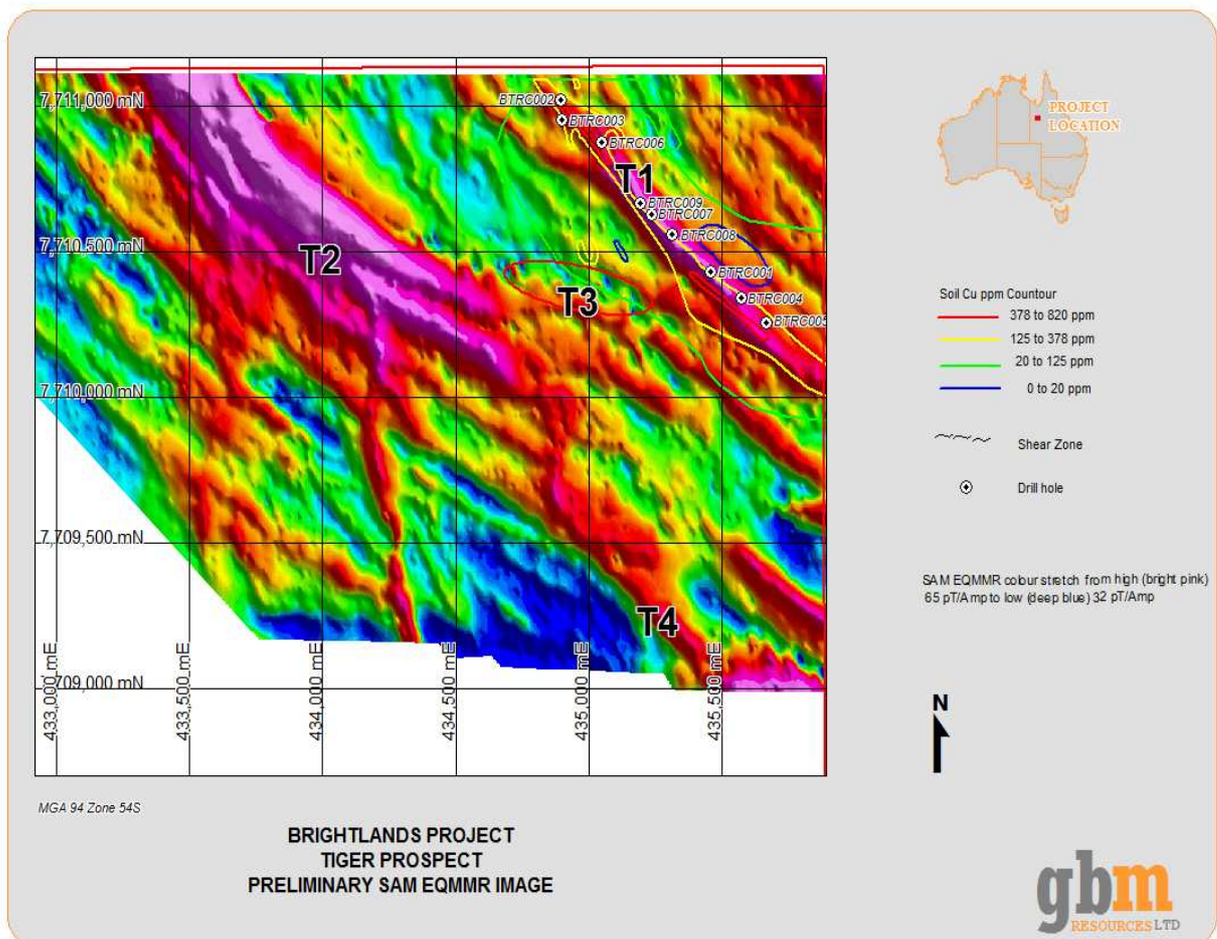
A handwritten signature in blue ink, appearing to read 'P. Thompson', written over a light blue horizontal line.

Peter Thompson  
Managing Director

*The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Neil Norris, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Norris is a full-time employee of the company. Mr. Norris has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Norris consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*



Location of Tiger prospect target zones, T1 and T2



### Sam Image Targets T1- T4

The geophysical response observed in data from IP and SAM surveys so far is consistent with the response expected from the style and type of mineralisation being sought in the Tiger Prospect. Initial drill testing of mineralisation at Tiger T1 Zone, completed during September demonstrated the existence of a strong fault zone with associated sulphide mineralisation which returned highly anomalous copper. It should be noted that conductivity and chargeability measurements can be in response to a variety of different bedrock characteristics, and that even if the response is a sulphide source as is interpreted here, no distinction between various copper bearing and non copper bearing sulphides can be made from this geophysical data.