

6 May 2009

Company Announcements Office
ASX Limited

RESULTS OF FIELD ACTIVITIES

Cobar ELs (Pooraka-EL 6413, Tindarey- EL 6415, Mt Barrow-EL 6416)

Intensive field work was undertaken on the above 3 ELs during March 2009, by Dr PG Moeskops, General Manager-Technical, Robust Resources, as Operator of the Ausmon/ Robust JV. A programme of bedrock sampling by air core drilling (435 holes) and outcrop sampling (40 samples) was undertaken in known prospective and anomalous areas, with the latter mainly undertaken at the Mt Merrere gold field on **Tindarey**.

Air core holes were drilled across strike, along EW lines, mainly at 10 metres hole spacing. The above samples - 475 in all - were dispatched to ALS Chemex, and analysed for Au, Ag, As, Sb, Cu, Pb, and Zn (gold, silver, arsenic, antimony, copper, lead and zinc). Anomaly thresholds for gold and other elements were determined and anomalous areas, for both gold and multi element base metals and gold pathfinders, were plotted and evaluated.

Results and Anomalies Detected

Pooraka - Figure 1. Nine approximately 150 to 200 metres long EW lines were run across about 700 metres of strike at Chert Ridge, in the northern part of the EL, an area known to show anomalous gold and base metal values in earlier collected float and rock chip samples. Bedrock Au values were slightly anomalous (2 to 5 times background of about 2 ppb [parts per billion]) in patches as shown in **Figure 1**, with other elements forming broad anomalies with local spikes.

Two test lines were also run in the southern segment of the EL to test an earlier detected one station bedrock Au anomaly, beneath alluvium at Langbein West—**Figure 2**. The shorter (southern) line detected strongly anomalous bedrock Au values (12 to 50 times background of about 2 ppb) over a 150 metre wide zone. A lesser bedrock gold anomaly (3 to 4 times background - 45 metres wide) was also detected on the next line about 150 metres from a strong 3 hole Pb spike showing up to 1005 ppm (parts per million) Pb.

Mt Barrow - Figure 3. Nine lines of air core (bedrock) samples were collected across 3 patches of black ferruginous (gossanous) float and subcrop in the Glengarry area, proximal to the Glengarry eruption centre. The eruption centre contains very coarse grained acid pyroclastic rocks, which, with distance (in the anomalous areas) become finer grained and associated tuffs and lesser shales. The areas – designated Areas 1 to 3, exhibited the following anomalism. Area 1 (63 samples covering about 8 ha) was traversed by 2 long and 2 short lines. 16 samples were quite anomalous in Au (3 to 10 times background of 4 to 5 ppb). Area 2 (59 samples covering about 6 ha) was traversed by 4 EW 100 to 200+ metres lines. 21 samples were noted to be Au anomalous (2 to 40 times background of 4 to 5 ppb). Area 3 (19 samples, 3 ha) was covered by one line yielding 7 Au anomalous samples (3 to 7 times background).

Tindarey - Figures 4 and 5. Five 50 to 75 metres long lines of air core holes were run across about 500 metres of strike in the northern part of the Mt Merrere Gold Field and three 75 to 150 metres lines were run across about 500 metres of strike in the southern part. In all 78 bedrock samples were collected, plus an additional 20 rock chip samples from surface outcrops. These revealed Au anomalous zones (5 to 50 times background of 2 ppb) in 25 to 75 metres wide patches as shown in **Figures 4 and 5**.

Cumnock EL 6417, near Orange

A 10 square kilometre, 850 sample programme of soil sampling was completed in the southern (Gumble) segment of the EL covering skarn prospective granite/country rock contacts and/or possible extensions to the earlier drilled (Robust 2007) Delaney's Dyke Zn-Ag-Cu-Au mineralisation. Orientation sampling was initially undertaken (20 samples/ 3 sieve fractions) and results (Au, Cu, Pb, Zn, Ag, As, Sn, P and Bi) were evaluated. The main soil sampling programme is now complete, with results due in a few weeks.

In the central/northern (Mt Catombal "disseminated copper zone") segment of the EL a programme of soil and rock chip sampling (about 420 samples), and check mapping, is nearing completion, with the results due by mid May 2009.

Comment

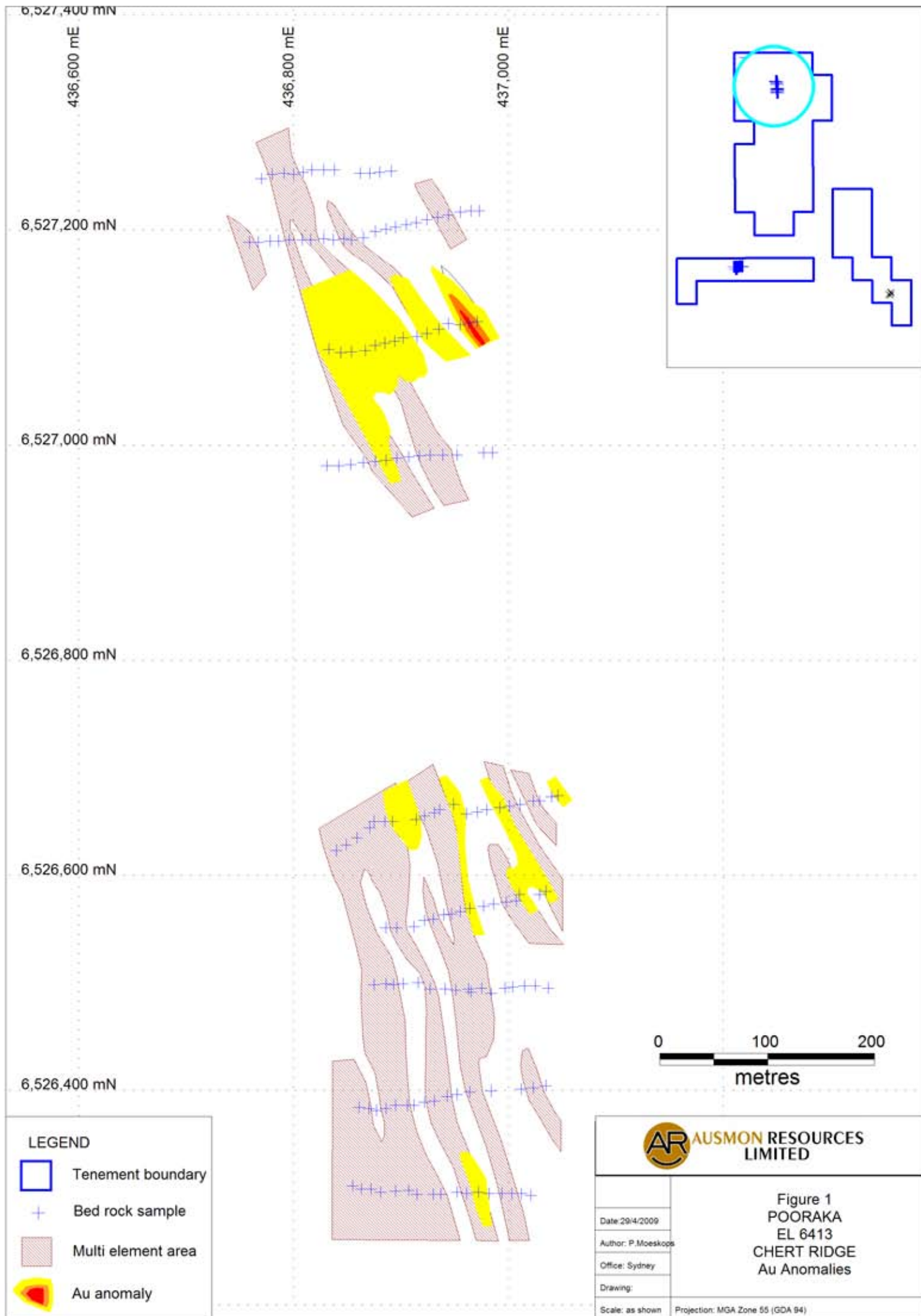
The above work on the 3 Cobar ELs has clearly demonstrated the existence of medium to large scale gold/gold pathfinder/multi element mineralising systems that require substantial follow up work to define drill targets.

Recent programmes of accelerated work were undertaken prior to the tenement year ending May 16th 2009. Having now met the NSW Department of Primary Industry work commitments – a comprehensive evaluation of all data collected by Robust during the past 3 + years will proceed in a timely manner, with the objective of designing effective and cost efficient exploration programmes involving drill testing of selected targets.

(The information in this report that relates to Exploration Results is based on information compiled by Dr Pieter Moeskops, the Principal of Agaiva Holdings Pty Ltd and a member of The Australasian Institute of Mining and Metallurgy.

Dr Moeskops has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activities 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. Dr Moeskops consents to the inclusion in this report of matters based on his information in the form and context in which it appears.)

John Wang
Executive Director/Company Secretary



6,527,400 mN

436,600 mE

436,800 mE

437,000 mE

6,527,200 mN

6,527,000 mN





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6,526,600 mN

6,526,400 mN

0 100 200
metres

LEGEND

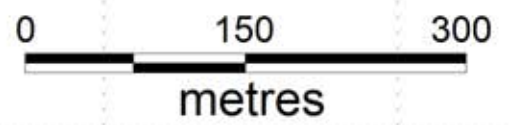
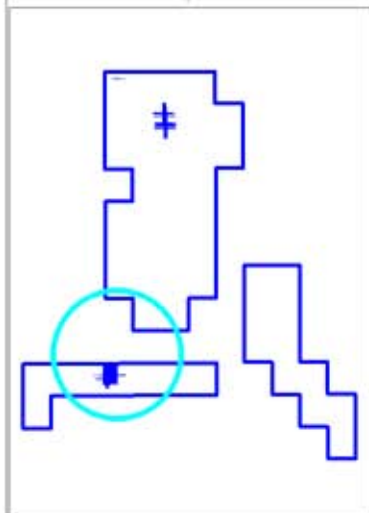
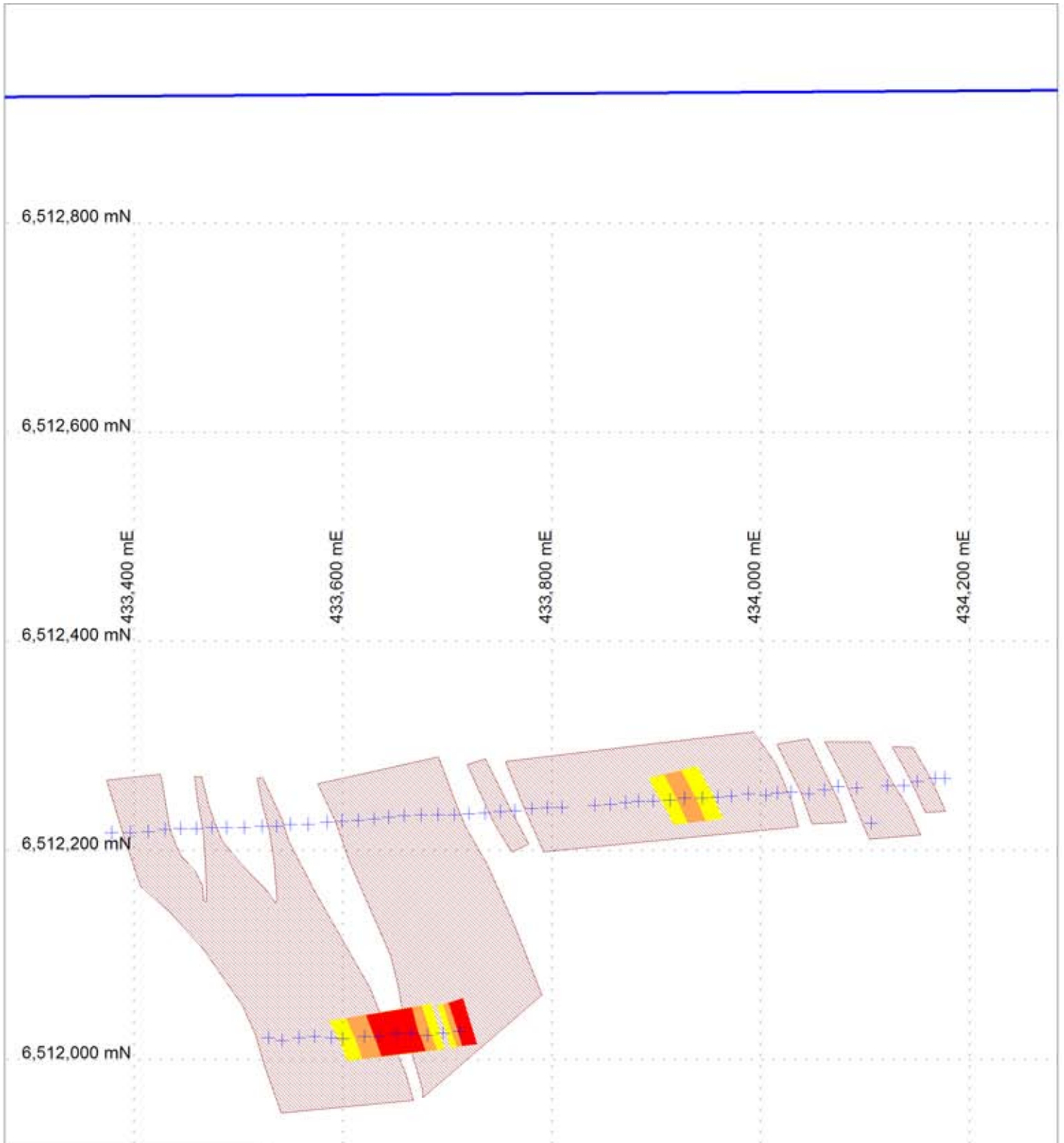
-  Tenement boundary
-  Bed rock sample
-  Multi element area
-  Au anomaly

AR AUSMON RESOURCES LIMITED

Date: 29/4/2009
Author: P.Moeskops
Office: Sydney
Drawing:
Scale: as shown

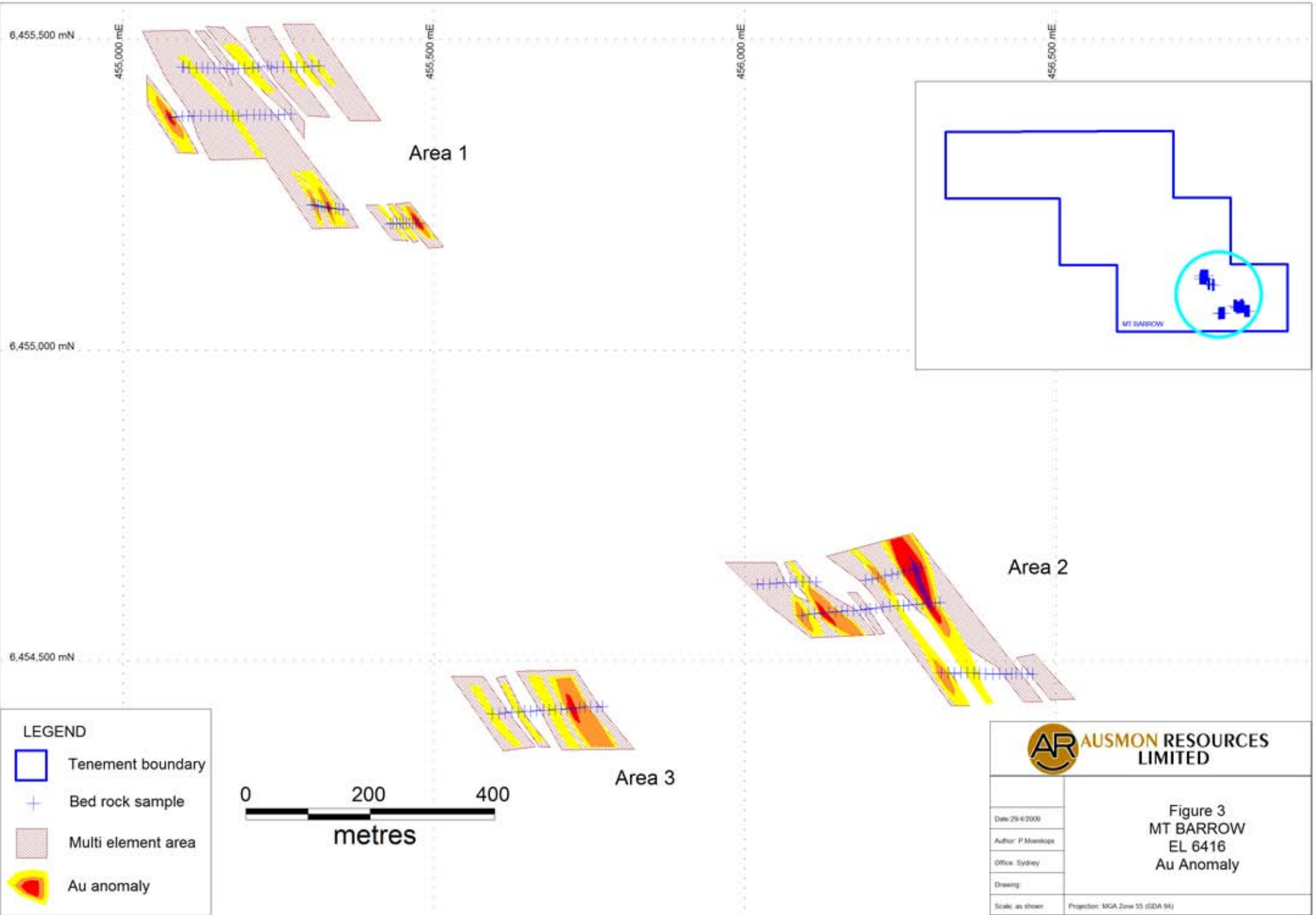
Figure 1
POORAKA
EL 6413
CHERT RIDGE
Au Anomalies

Projection: MGA Zone 55 (GDA 94)



LEGEND	
	Tenement boundary
	Bed rock sample
	Multi element area
	Au anomaly

Figure 2 POORAKA EL 6413 LANGBEIN WEST Au Anomalies	
Date: 29/4/2009	
Author: P.Moeskops	
Office:	
Drawing:	
Scale: as shown	Projection: MGA Zone 55 (GDA 94)



6,455,500 mN

455,000 mE

455,500 mE

456,000 mE

456,500 mE

6,455,000 mN





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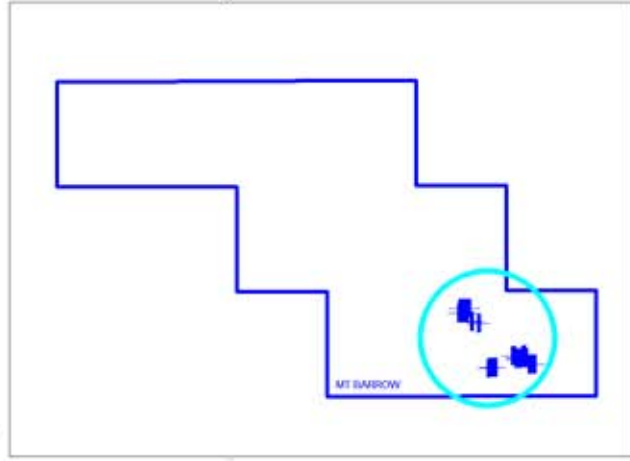
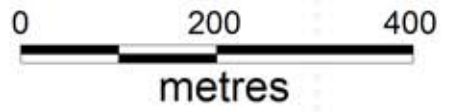
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
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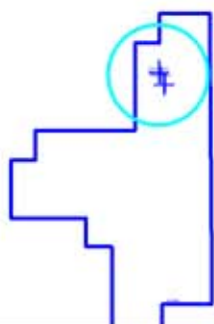
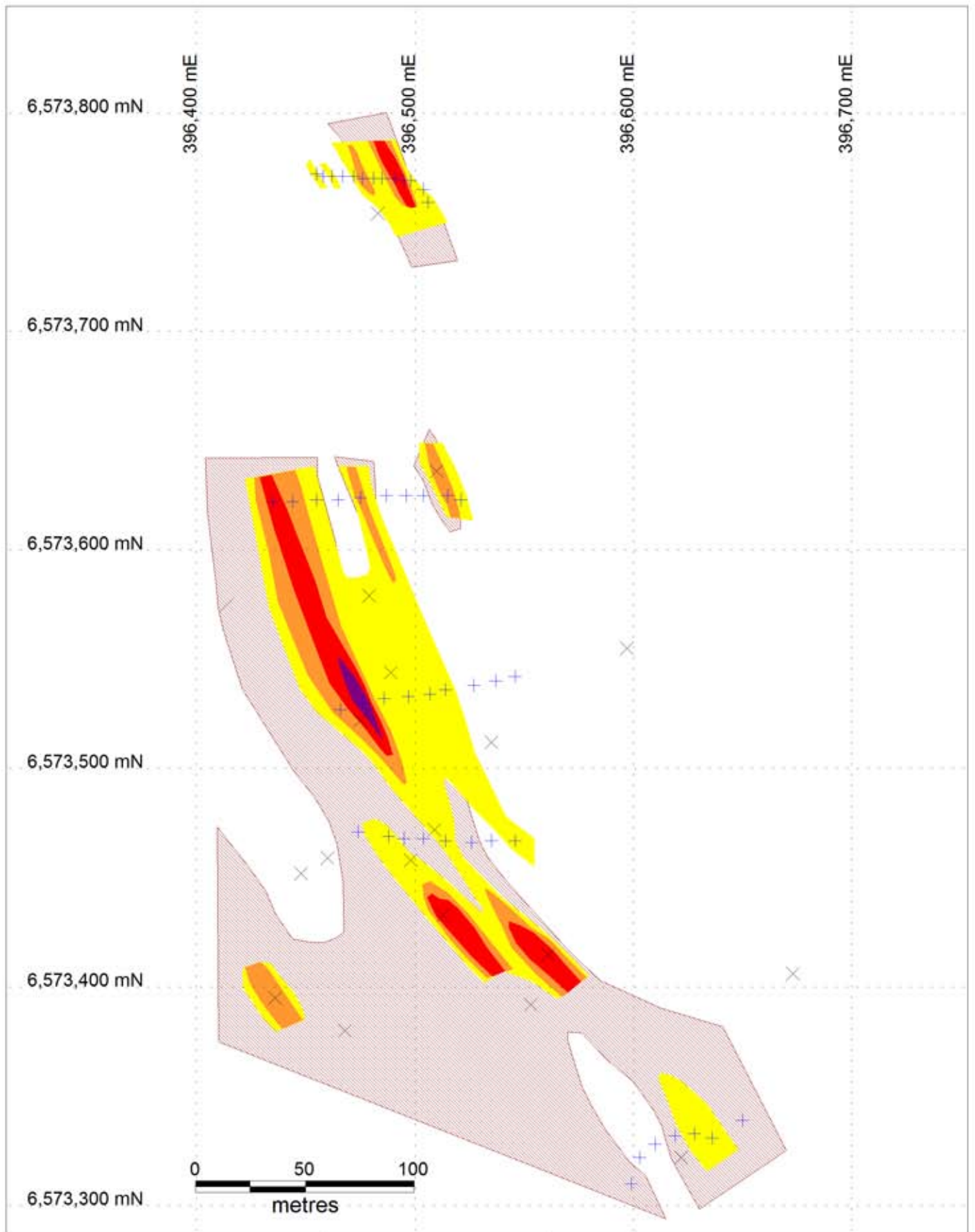
Area 3

LEGEND






-  Tenement boundary
-  Bed rock sample
-  Multi element area
-  Au anomaly



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Figure 3 MT BARROW EL 6416 Au Anomaly	
Date: 29/4/2009	
Author: P Moerkens	
Office: Sydney	
Drawing:	
Scale: as shown	Projection: MGA Zone 55 (GDA 94)



LEGEND

-  Tenement boundary
-  Bed rock sample
-  Rock chip sample
-  Multi element area
-  Au anomaly



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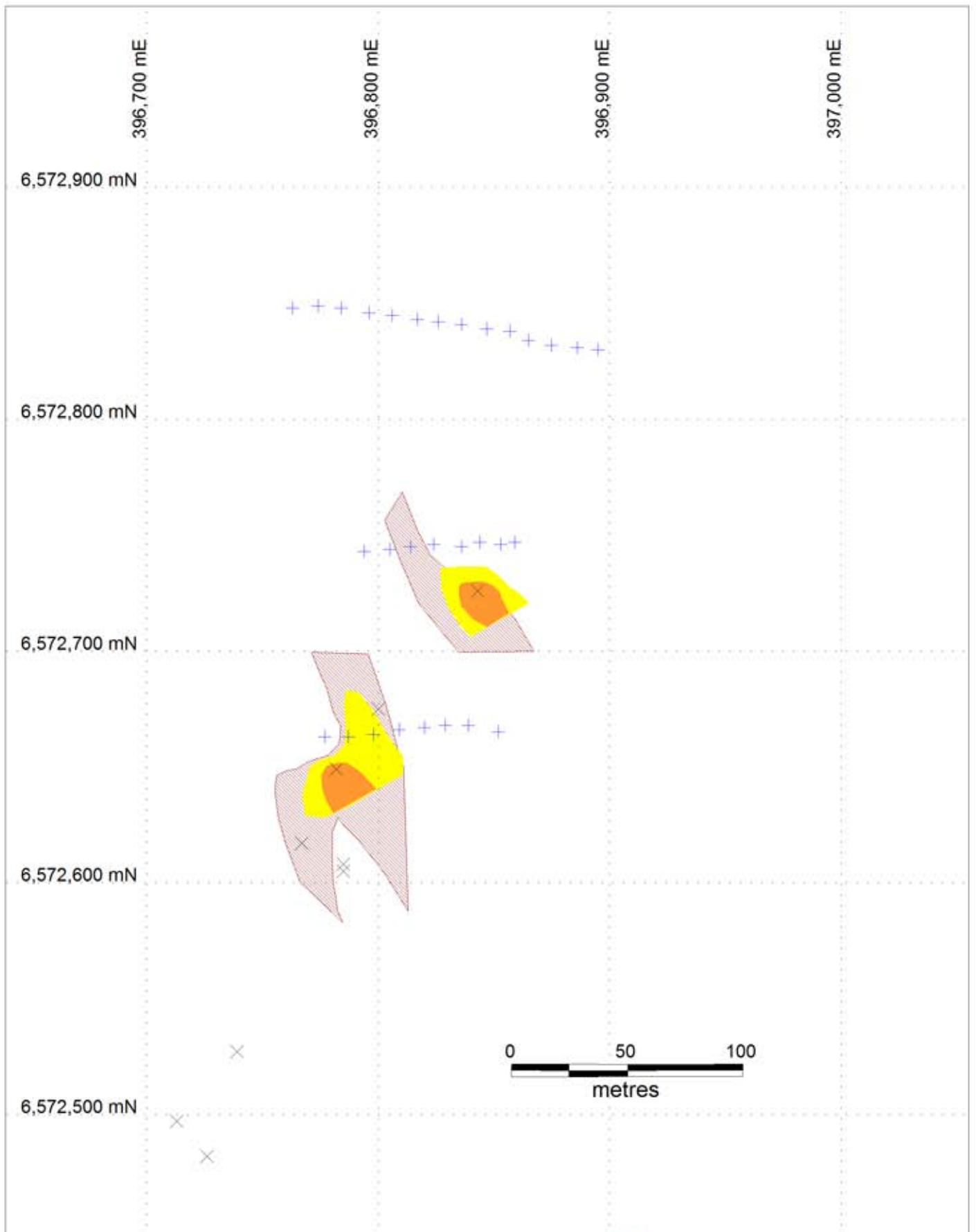
Date: 29/4/2009

Author: P. Moeskops

Office: Sydney

Drawing:

**Figure 4
TINDAREY
EL 6415
MT. MERRERE NORTH
Au Anomaly**



	LEGEND Tenement boundary Bedrock sample Rock chip sample Multi element area Au anomaly		AUSMON RESOURCES LIMITED	
			Figure 5 TINDAREY EL 6415 MT. MERRERE SOUTH Au Anomaly	
		Date: 28/4/2009		
		Author: P. Moeskops		
		Office: Sydney		
		Drawing:		
		Scale: as shown	Projection: MGA Zone 55 (GDA 94)	